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10 CFR Parts 30, 40, 70, et al.
Distribution of Source Material to Exempt Persons and to General Licensees and Revision of General License and Exemptions; Final Rule
NUCLEAR REGULATORY COMMISSION

10 CFR Parts 30, 40, 70, 170, and 171
[NRC–2009–0084]
RIN 3150–AH15

Distribution of Source Material to Exempt Persons and to General Licensees and Revision of General License and Exemptions

AGENCY: Nuclear Regulatory Commission.

ACTION: Final rule.

SUMMARY: The U.S. Nuclear Regulatory Commission (NRC) is amending its regulations to require that the initial distribution of source material to exempt persons or to general licensees be explicitly authorized by a specific license, which includes new reporting requirements. The rule is intended to provide the NRC with timely information on the types and quantities of source material distributed for use either under exemption or by general licensees. In addition, the rule modifies the existing possession and use requirements of the general license for small quantities of source material to better align the requirements with current health and safety standards. Finally, the rule revises, clarifies, or deletes certain source material exemptions from licensing to make the exemptions more risk informed. This rule affects manufacturers and distributors of certain products and materials containing source material and certain persons using source material under general license and under exemptions from licensing.

DATES: Effective Date: This final rule is effective on August 27, 2013.

ADDRESSES: Please refer to Docket ID NRC–2009–0084 when contacting the NRC about the availability of source material under general license and various exemptions in order to better evaluate potential impacts to public health and safety.

I. Background

A. Introduction

Source material is regulated by the NRC under part 40 of Title 10 of the Code of Federal Regulations (10 CFR), “Domestic Licensing of Source Material.” Source material includes uranium and thorium in any physical or chemical form. Naturally occurring uranium and thorium and their decay chains emit alpha, beta, and gamma radiation. Uranium exhibits toxic chemical properties that can impair kidney function when ingested or inhaled in large quantities. Thorium dioxide is classified as a “known carcinogen” by the U.S. Agency for Toxic Substances and Disease Registry and has been linked to lung and liver diseases. Because of the potential for uranium and thorium to produce health effects from both chemical toxicity and radiological effects, it is important for the NRC to understand how and in what quantities uranium and thorium are being used under the general license and various exemptions in order to better evaluate potential impacts to public health and safety.

The last major modification of 10 CFR part 40 occurred in 1961 and established licensing procedures, terms, and conditions for source material that were substantially similar to those set forth, at the time, in 10 CFR part 30, “Licensing of Byproduct Material.” Since then, the health and safety requirements in 10 CFR part 20, “Standards for Protection Against Radiation,” have been revised. In particular, radiation dose limits for individual members of the public were significantly reduced in the revision to 10 CFR part 20. In addition, training and other requirements have been moved and revised from an earlier version of 10 CFR part 20 into 10 CFR part 19, “Notices, Instructions and Reports to Workers: Inspection and Investigations.” Although the requirements in 10 CFR part 30 have been revised to address the changes to the health and safety requirements in 10 CFR part 20 and the training requirements in 10 CFR part 19, these changed standards have generally not been addressed with respect to the use of source material in 10 CFR part 40.

In the 1990s, the NRC conducted a reevaluation of the exemptions from licensing for byproduct and source material in the NRC’s regulations. The


assessment of doses associated with most of these exemptions can be found in NUREG–1717. “Systematic Radiological Assessment of Exemptions for Source and Byproduct Materials,” published June 2001. Doses were estimated for the normal life cycle of a particular product or material, covering distribution and transport, intended or expected routine use, accident and misuse scenarios, and disposal using dose estimation methods consistent with those reflected in the current 10 CFR part 20. The report identified potential and likely doses to workers and members of the public under the exemptions contained in 10 CFR parts 30 and 40. In general, the reevaluation concluded that no major problem exists with the use of products containing source material or byproduct material under the exemptions from licensing. Many products containing source material used under an exemption from licensing present the potential for higher exposures under routine use conditions than products containing byproduct material used under an exemption because of differences in allowed forms and uses; however, risks from accidents are generally smaller for products containing source material. Although containment is a key to safety for many products containing byproduct material, containment is generally less important for products containing source material because of the low specific activity of the source material contained in such products.

In 1999, the State of Colorado and the Organization of Agreement States (the petitioners) submitted a petition for rulemaking, PRM–40–27 (ADAMS Accession No. ML082261305), which stated their concerns regarding potential exposures to persons using source material under the general license in 10 CFR 40.22. “Small quantities of source material.” The petitioners calculated that resultant exposures from the source material contamination were significantly above the exposure limits allowed to members of the public in 10 CFR part 20. The petitioners indicated that public dose limits were considered applicable because workers operating under the general license were exempt from training requirements that would normally be required for radiation workers under 10 CFR part 19. The petitioners also referenced other situations, which, based on their research, appeared to have resulted in § 40.22 (or Agreement State equivalent) general licensees potentially exceeding public health and safety or disposal limits that apply to most other licensees.

In order to evaluate potential impacts of the current limits in § 40.22, the NRC tried to collect additional information on the use of source material under the general license. However, although the NRC had identified six persons distributing source material to § 40.22 general licensees in the mid-1980’s, the NRC was able to identify only one remaining distributor in 2005. In 2006, the NRC contracted Pacific Northwest National Laboratory (PNNL) to examine whether the regulations concerning general licensees and certain exemptions for source material were consistent with current health and safety regulations. In 2007, PNNL completed its evaluation and documented its findings in “PNNL–16148, Rev. 1—Dose Assessment for Current and Projected Uses of Source Material under U.S. NRC General License and Exemption Criteria” (the PNNL study) (ADAMS Accession No. ML070750105). The PNNL study used available information to identify and assess the primary operations conducted under the § 40.22 general license and equivalent provisions of the Agreement States. The available data was collected from information voluntarily submitted by specific licensees known to have distributed source material to general licensees in the past, through surveys to identify general licensees, and through use of searches from the Internet, publications, and professional societies. In this study, PNNL developed and evaluated bounding scenarios for the use of source material under the general license in § 40.22. The results suggested that reasonable scenarios exist for uses under the general license that could result in potential doses that can exceed 1 millisievert (mSv) per year (100 millirem (mrem) per year) to workers or members of the public. However, the available information was found to be limited and may not be representative of all current, or future, uses of source material under the existing general license.

B. Regulatory Framework

The NRC has the authority to issue both general and specific licenses for the use of source material and to exempt source material from regulatory control under Section 62 of the Atomic Energy Act of 1954, as amended (AEA). A general license is provided by regulation, grants authority to a person for particular activity involving source material as described within the general license, and is effective without the filing of an application or the issuance of a licensing document. Requirements for general licensees appear in the regulations and are designed to be commensurate with the specific circumstances covered by each general license. A specific license is issued to a named person who has filed an application with the NRC. Exemptions are provided in situations where there is minimal risk to public health and safety and allow the end user to possess or use the source material without a license. The NRC regulations contained in 10 CFR part 40 set forth the basic requirements for licensing of source material.

Section 40.13, “Unimportant quantities of source material,” sets forth several exemptions from the licensing requirements for source material. Some products containing uranium or thorium, now covered by the exemptions from licensing in 10 CFR part 40, were in use before the originally enacted Atomic Energy Act of 1946. Exemptions for the possession and use of many of these products were included in regulations noticed on March 20, 1947 (12 FR 1855). As beneficial uses of radioactive material have developed and experience with the use of such material has grown, new products intended for use by the general public have been invented, and the regulations have been amended to accommodate the use of new products. Unlike the regulations for the distribution of byproduct material, the regulations contained in 10 CFR part 40 do not include requirements to report how much source material is distributed in the form of products for use under the exemptions from licensing.

The regulations contained in 10 CFR part 40 authorize a number of different general licenses for source material, one of which is for small quantities of source material (§ 40.22). Because general licenses are effective without the filing of an application with the NRC, there are no prior evaluations of user qualifications, nature of use, or safety controls to be exercised. Some
general licenses do include reporting requirements for transfers of source material.

Section 40.22 provides a general license authorizing commercial and industrial firms; research, educational, and medical institutions; and Federal, State, and local governmental agencies to use and transfer not more than 15 pounds (lb) (6.8 kilograms (kg)) of source material in any form at any one time for research, development, educational, commercial, or operational purposes. Not more than a total of 150 lb (68 kg) of source material may be received by any one general licensee in any calendar year. Section 40.22 general licensees are exempt from the provisions of 10 CFR parts 19 and 20 and 10 CFR part 21. “Reporting of Defects and Noncompliance,” unless the general licensee also possesses source material under a specific license. The general license prohibits the administration of source material or the radiation emanating from the source material, either externally or internally, to human beings except as may be authorized in a specific license issued by the NRC. Unlike the regulations for the distribution of byproduct material, there are no reporting requirements for persons transferring source material, initially or otherwise, for use under this general license. Thus, the NRC does not have significant information on who, how, or in what quantities persons are using source material under this general license.

The regulations contained in 10 CFR part 40 also authorize specific licenses for source material. Basic requirements for submittal of an application for a specific license are found in §40.31, “Application for specific licenses,” and general requirements for issuance of a specific license are found in §40.32, “General requirements for issuance of specific licenses.” Terms and conditions of licenses are contained in §40.41, “Terms and conditions of licenses.” With the exception of the requirements found in §§40.34, “Special requirements for issuance of specific licenses,” and 40.35, “Conditions of specific licenses issued pursuant to §40.34,” related to the manufacture and initial transfer of products and devices containing depleted uranium to be used under the general license in §40.25, “General license for use of certain industrial products or devices,” and the broad transfer authorizations contained in §40.51, “Transfer of source or byproduct material,” there are no specific requirements applicable to the distribution of products and materials containing source material.

C. Why are revisions to 10 CFR Part 40 considered necessary?

The regulations contained in 10 CFR part 40 were initially based on the assumption that the health and safety impacts of source material were low and that considerations for protecting the common defense and security were more significant. When the AEA was initially written, one of the major focuses was to ensure that the United States Government would have an adequate supply of uranium and thorium as “source material” for atomic weapons and the nuclear fuel cycle. Exemptions from licensing were made for certain consumer products already in production, such as gas mantles containing thorium, and these exemptions have not been substantially modified since they were included in “Schedule I: Exempted Product,” in the original issuance of Title 11 of the Code of Federal Regulations, part 40, “Control of Source Material,” in 1947. These exemptions essentially accommodated existing practice at that time without any consideration about health and safety. Recent studies have indicated that the manufacture and use of such products has decreased as alternative products, not containing source material, have become more readily available. Consistent with a policy statement on consumer products published on March 16, 1965 (30 FR 3462), the NRC has periodically evaluated potential doses from exempt products to ensure that the exposure from any individual exempt product does not exceed a small fraction of the overall recommended dose limit for the public and that the combined effect of exposures from various exempt practices does not significantly impact public health and safety. However, because the NRC has little data on distributions of source material to exempt persons, these evaluations for source material have been particularly difficult to conduct, and may not necessarily represent real world conditions.

As previously stated, currently, 10 CFR part 40 does not include any requirement to report information about source material being distributed for use under the general license in §40.22 or under any exemption from licensing provided in §40.13. Because the NRC does not require the reporting of products and materials distributed for use under the general license or exemptions, the NRC cannot readily determine if the source material is being maintained in accordance with the regulatory requirements for those uses, or how or in what quantities the source material is being used. As a result, the NRC cannot fully assess the resultant risks to public health and safety. Despite the limited availability of information, the NRC has assembled some data regarding the use of source material under both exemptions and the §40.22 general license. Because of the difficulty of collecting such information and its limited reliability, the NRC has concluded that new reporting requirements on the distribution of source material to §40.22 general licensees and persons exempt from licensing will significantly increase the NRC’s ability to evaluate impacts and more efficiently and effectively protect the public health and safety from the use of source material.

Product Exemptions

NUREG–1717 identified that some source material product exemptions are obsolete and that certain products are no longer manufactured at the upper limits allowed under §40.13(c). As a result, the NRC concludes that it is preferable to remove an unused exemption or reduce the concentration limits allowed in future products to reduce the potential for exposures to the general public from these products. In addition, based upon numerous questions from industry in the past, the NRC has learned that industry has generally moved from the manufacture of optical lenses containing thorium to the manufacture of lenses with thin coatings of thorium. This has led to the question of the applicability of the product exemption in §40.13(c)(7) to those lenses coated with thorium and whether §40.13(c)(7) should be revised to clarify this issue.

Section 40.22 General License

When the current general license in §40.22 was established in 1961, provisions were included to exempt the general licensees from 10 CFR parts 19 and 20. The exemption was based upon the known uses of source material and the health and safety requirements at that time. Because the §40.22 general license was expanded to include commercial applications in 1961, it is likely that some current practices were not evaluated as part of that rulemaking. In addition, since that time, limits for protecting health and safety in 10 CFR part 20 were significantly lowered, and the training requirements in 10 CFR part

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4 In 1949, the regulations for atomic energy activities were moved to Title 10.

5 On October 14, 2011, the Commission published a proposed revision to this policy (76 FR 63957). It does not present significant changes; rather, it is a general updating of the current policy. This updated version has not yet been finalized.
possess such isotopes (other than depleted uranium) must obtain a specific license prior to possession.

II. Discussion

A. What action is the NRC taking?

The NRC is adding new requirements for those persons who initially transfer for sale or distribution products and materials containing source material for receipt under an exemption or the general license in §40.22. This final rule also makes a number of additional revisions to the regulations governing the use of source material under exemptions from licensing and under the general license in §40.22. These changes are intended to better ensure the protection of public health and safety in an efficient and effective manner.

A.1 Specific Licensing for the Distribution of Source Material

The NRC is adding two new provisions, §§40.13(c)(10) and 40.22(e), which prohibit the initial transfer for sale or distribution of products or materials containing source material to persons exempt from licensing under §40.13(c) or to a §40.22 general licensee, respectively, without authorization by a specific license. New reporting requirements associated with these specific licenses will allow the NRC to track the amount and types of source material being distributed to those persons. Other new requirements will allow the NRC to better ensure that products for use under exemption are manufactured and distributed within the constraints of the exemptions, and that general licensees have a better understanding of their responsibilities under the regulations.

The initial transfer for sale or distribution is considered to be the first transfer of the product or material containing source material to a person who will be receiving the source material for possession under an exemption listed in §40.13(c) or under the general license in §40.22. Subsequent transfers of source material from exempt person to exempt person or from general licensee to general licensee continue to be allowed without the need to obtain a specific license authorizing such transfers.

Because new §40.13(c)(10), in conjunction with §40.52, requires a specific license authorizing initial transfers, a person currently operating under a §40.22 general license that manufactures and initially transfers or distributes a product for possession under an exemption listed in §40.13(c) will no longer be allowed to operate under the general license and, instead, needs to obtain a specific license under this final rule.

In response to public comments concerning the possibility of an analytical laboratory operating under a general license and the potential unintended consequences and costs to both the laboratory and clients, the final rule excludes transfers to or from analytical laboratories from being required to be made under a specific license for distribution. The NRC expects that such transfers would normally involve small quantities and would not provide useful information on use or amounts of source material being distributed in general. The process for obtaining a specific license to distribute source material is expected to be relatively straightforward.

Applications for specific licenses for distribution are made through the provisions of §40.31 and an applicant is required to meet the applicable provisions of §40.32. Under both §§40.13(c)(10) and 40.22(e), an initial distributor is allowed to continue distribution of products or materials containing source material without a specific license for 1 year beyond the effective date of this rule. Additionally, if an application for a specific license (or license amendment, in the case of an existing NRC specific licensee) has been submitted within 1 year of the effective date of this rule, the applicant will be allowed to continue their distributions until the NRC takes final action on the application.

A.2 Distribution of Products to Persons Exempt From Regulation

A specific license for the initial distribution of products for use under an exemption listed in §40.13(c) may only be issued by the NRC, including for those persons located in an Agreement State. This license will be issued under a new provision §40.52, “Certain items containing source material; requirements for license to apply or initially transfer.” Conditions for §40.52 licenses are added in a new provision in §40.53. “Conditions of licenses issued for initial transfer of certain items containing source material: Quality control, labeling, and records and reports.”

In 10 CFR 150.15(a)(6), the NRC retains the authority to license the initial transfer of materials containing source material whose subsequent possession, use, transfer, and disposal by all other persons are exempted from licensing and regulatory requirements. The licensing of the export from and import into the United States of source material is also wholly reserved to the NRC by §150.15(a)(2). Thus, a
For example, the new reporting and recordkeeping requirements are expected to impose a minimal burden on those persons requiring a specific license for initial distribution of source material, particularly given the current state of information technology. The first report may include information on transfers for which records have not previously been required; however, this information is expected to be available because of basic business recordkeeping practices. If detailed information is not readily available for this first report, a best estimate for the whole calendar year will be acceptable.

In addition to reporting and recordkeeping, there are a few additional requirements being added for initial distribution of products for use under exemption. The new requirements help to ensure that products being distributed are within the quantity or concentration limits for those exemptions that include such limits and that the products are properly labeled as currently required by the existing conditions in the exemptions. In addition, the new § 40.52(b)(4) requires distributors to propose a method of marking or labeling each unit and/or its container with information that identifies the manufacturer or initial distributor of the product and the type of source material in the product. In accordance with § 40.53(b), the proposed method of labeling must satisfy any exemption-specific labeling requirements.

In NUREG–1717, certain products containing source material and used under an exemption (e.g., welding rods and gas mantles) were identified as having the potential for routine exposures that are higher than is generally acceptable for use under an exemption. However, the use of source material in many of these products has significantly declined, being replaced by rare earth compounds, such as lanthanum and yttrium. For example, the routine use of thorium contained in welding rods and gas mantles is becoming less likely and typical exposures to users is likely less than previously estimated. At the same time, exposures can be limited by a user who is properly informed concerning the inherent risks of exposures and methods for reducing exposure. Thus, rather than eliminate these exemptions, the NRC is requiring distributors of gas mantles and welding rods containing thorium for use under the exemptions in § 40.13(c)(1)(i) and (iii), respectively, to include safe handling instructions along with the distributed products. The expected information to be provided in an application, as required by § 40.52, and in reports, as required in § 40.53, is described in general terms because of its applicability to a broad range of industries and, therefore, different industries may be required to provide different details dependent upon their individual businesses. The exact information to be provided may be discussed with the NRC during development of an application with the intent that the information provided will be adequate for the NRC to ensure that products being distributed are within the limits of the exemption and will provide the NRC with reasonable approximations of the types and number of products being distributed and what kinds and amounts of source material are in those products.

New fee categories and initial fee amounts for this new specific license type are added as revisions to §§ 170.31 and 171.16. There is a category for distribution and a separate category for manufacturing or processing. Applicants and licensees under the existing licensing provision § 40.52 fall under a newly established fee category, 2.C. “All other source material licenses” is redesignated as 2.F. by this rule. This new fee category applies to all initial distributors of products containing source material for use under § 40.13(c). The fee associated with this category is the only fee required by the NRC of distributors whose possession and use of source material is licensed by an Agreement State or who only import finished products for distribution. However,
persons located in Agreement States may be subject to separate fees set forth by the Agreement State for the manufacture and processing of such products. This is similar to the breakdown of fees for manufacturers and distributors of exempt byproduct material. The initial fees associated with the distribution aspect of licensing for source material are lower than those related to distribution of products containing byproduct material to exempt persons, because this rule adds more limited requirements applicable to the distribution aspect of licensing for source material. Initial fee amounts for the new category 2.C. are as follows: $7,000 for an application; $10,000 for the annual fee.

The new fee category for manufacturing and processing is 2.E., “Licenses for possession and use of source material for processing or manufacturing of products or materials containing source material for commercial distribution” in §§ 170.31 and 171.16. This fee category is not applicable to persons located in Agreement States, although the Agreement State may impose their own fees for this category. The fees for this new category are $5,400 for an application and $12,400 for the annual fee and are the same as those for the current category 2.C. “All other source material licenses.” As stated in the proposed rule, these fees have been revised from those in the proposed rule to be consistent with the current category 2.C. fees.

After the implementation of this rule, the fee amounts for these new categories will change annually in accordance with NRC policy and procedures. Biennially, the NRC evaluates historical professional staff hours used to process a new license application for materials users fee categories, which often results in changes to the flat application fees. In addition, results from the biennial review impact the annual fee for the small materials users, since the NRC bases the annual fees for each fee category within this class on the application fees and estimated inspection costs for each fee category. Each year, the annual fee for the materials users is calculated using a formula that distributes the NRC allocated budget amount for the small materials users to the various fee categories based on application fees, inspections costs, inspection frequency, and the number of licensees in the fee category. It should be noted that under § 171.16(c), a licensee who is required to pay an annual fee may qualify as a small entity. If a licensee qualifies as a small entity and provides the NRC with the proper certification along with its annual fee payment, the maximum annual fee would be limited to $500 or $2,300, depending on the size of the entity.

A.3. Conditions for the Distribution of Source Material to General Licensees

Unlike the specific license for the distribution of source material to an exempt person, a specific license for the initial distribution of products or materials for use under the § 40.22 general license may be issued by the NRC or, for persons located in an Agreement State, by the Agreement State. For licenses issued by the NRC, a specific license for the initial distribution of source material for use under the § 40.22 general license will be issued under a new provision in § 40.54, “Requirements for license to initially transfer source material for use under the ‘small quantities of source material’ general license.” Conditions for the § 40.54 license are added in a new section, § 40.55. “Conditions of licenses to initially transfer source material for use under the ‘small quantities of source material’ general license: Quality control, labeling, safety instructions, and records and reports.” Section 40.54 provides conditions for approval of a license application for the initial distribution of source material to § 40.22 general licensees. Additionally, § 40.55 contains a number of conditions for initial distributors including requirements for reporting and recordkeeping, labeling, and notifications.

The final rule adds § 40.55(d) and (e) to establish reporting and recordkeeping requirements for initial distributors of source material to persons generally licensed under § 40.22 or equivalent Agreement State provisions. The rule requires that all initial transfers be reported to the NRC annually by January 31. Additionally, the distributor must also provide a separate report, annually by January 31, to each Agreement State (see http://nrc-stp.ornl.gov/ asdirectory.html for Agreement State contact information) to which the distributor initially transfers source material to a general licensee. The reports cover transfers of source material completed in the previous calendar year. The reports will identify each general licensee receiving quantities of source material greater than 50 grams (g) (0.11 lb) within any calendar quarter by name and address, the responsible agent who may constitute a point of contact between the NRC or Agreement State agency and the general licensee, and the type, physical form, and quantity of source material transferred. In addition, the distributor will be required to report the total quantity of source material distributed each calendar year, including any transfers of less than 50 g (0.11 lb) made to any person during the calendar year.

The reporting requirements, when also applied to distributors in Agreement States by those States, will help the NRC and the Agreement States identify § 40.22 general licensees using larger quantities of source material. This will enable the NRC and the Agreement States to better communicate with or inspect these general licensees, if necessary, to ensure that public and worker health and safety is adequately protected. The NRC will also use collected data to assess the extent of use of this general license in order to better evaluate alternatives for future revisions to this general license. Because the reporting requirement is intended to apply only to anyone initially distributing source material to § 40.22 general licensees, transfers of source material from general licensees to general licensees will still not be reported.

Records of the initial transfer of source material for use under § 40.22 are required to be retained for 1 year after inclusion in a report to the NRC or to an Agreement State agency. Maintaining records for this length of time will facilitate the licensee’s preparation of the report and allows for verification of the accuracy of the report by the NRC or the Agreement State. This is shorter than the record retention requirements for transfers of generally licensed devices in byproduct material regulations. For generally licensed devices containing byproduct material, longer record retention is appropriate because of the possible need for tracking particular devices if generic defects were identified.

These reporting and recordkeeping requirements are expected to impose a minimal burden on those persons requiring a specific license for initial distribution of source material; particularly given the current state of information technology. The first report may include information on transfers for which records have not been retained; however, this information is expected to be available because of basic business recordkeeping practices. If exact numbers cannot be given for this first report, a best estimate for the whole calendar year will be acceptable.

In addition to reporting and recordkeeping, there are a few requirements being added for distribution of source material use under § 40.22 and equivalent Agreement State provisions. The new requirements
primarily require the licensee to ensure that the quantity or concentration of material is as labeled. The initial distributors are required to provide to their customers copies of key relevant regulations and radiation safety precautions and instructions to help minimize exposures. Requiring initial distributors to provide copies of such regulations makes the recipient aware that the source material is possessed under a general license and what the requirements are under that general license.

New fee categories and fee amounts for this new specific license type are added as revisions to §§ 170.31 and 171.16. The applicants and licensees under the new licensing provision § 40.54 come under a newly established fee category, 2.D., “Licenses to distribute source material to persons generally licensed under 10 CFR part 40 of this chapter,” in both sections. Initial fee amounts are as follows: $2,000 for an application; $5,000 for the annual fee. These applicants and licensees are also subject to the new category, 2.E., “Licenses for possession and use of source material for processing or manufacturing of products or materials containing source material for commercial distribution,” in §§ 170.31 and 171.16. As discussed in section II.A.2 of this document, the initial fee amounts for this category are equal to the fee for current fee category 2.C. at the time this rule is made effective. These fee amounts will subsequently be revised in accordance with applicable NRC policy and procedures.

The NRC currently has no licensees under the existing licensing provision of § 40.34, which also authorizes distribution to a category of general licensees (those licensed under § 40.25 and Agreement State equivalent provisions). The new fee categories 2.D., for persons who initially distribute source material to general licensees, and 2.E., for manufacturing or processing of source material for commercial distribution, also cover future NRC applicants and licensees that apply for or possess a license under § 40.34.

A.4. Possession and Use of Source Material Under § 40.22

Section § 40.22, “Small quantities of source material,” is revised in its entirety. Under revised § 40.22(a), the general license is limited to thorium and uranium in their natural isotopic concentrations and depleted uranium. This differs from the previous § 40.22(a), which allowed possession of any naturally occurring isotopes of uranium and thorium in any isotopic concentration. In particular, Th–228, when isotopically separated, has the potential to present significantly higher doses because of its higher specific activity. The current provisions of § 40.22 may allow a person to receive quantities large enough in terms of activity to present a security concern without obtaining a specific license. The revised general license limits uranium and thorium to their natural isotopic concentrations or as depleted uranium to ensure that persons could not obtain significant quantities of high-specific activity source material in an isotopically separated form without the authorization and safety controls provided by a specific license.

Under the revised § 40.22(a)(1), the general licensee is limited to possession of less than 1.5 kg (3.3 lb) of uranium and thorium at any one time and 7 kg (15.4 lb) per calendar year for all uranium and thorium that is in a dispersible form or has been processed by the general licensee. A material is considered to be in a dispersible form if it can be readily ingested or inhaled (e.g., in a gaseous, liquid, or powdered form) in normal or accidental situations or if it is processed in a manner such that the material containing source material is physically or chemically changed. Under the previous general license, assurance of safety was based primarily on two limiting conditions: (1) The amount of source material that could be used at any one time, and (2) the amount of source material that could be obtained in any calendar year. It had been assumed that the activities likely to be conducted under the general license would be unlikely to result in significant intakes of source material. These conditions, however, may not be totally effective in affording a proper level of safety as raised by PRM–40–27 and substantiated by the PNNL study. Both PRM–40–27 and the PNNL study suggest that situations could occur where the general licensee exceeded limitations under which certain requirements in 10 CFR parts 19 and 20 usually would apply to specific licensees. These situations primarily result from the use or possession of source material in a dispersible form.

In PRM–40–27, the petitioners stated that they had identified a site where source material was likely possessed under the general license in § 40.22 that had significant amounts of surface contamination. The petitioners indicated that resultant exposures for the source material contamination were above the dose limits allowed to members of the public in 10 CFR part 20 and were possibly as high as 1 rem (10 mSv) per year.

The PNNL study confirmed that such exposures were possible under the existing § 40.22 general license conditions and indicated that unprotected workers exposed to thorium and uranium powders during the lens manufacturing process, as licensed under a § 40.22 general license, can potentially receive an annual internal radiation dose up to 5.6 mSv (560 mrem) and an annual committed effective dose approaching 8 mSv (800 mrem) without regard to excess contamination. This type of manufacturing process uses source material in a powdered form, which allows for a greater chance of inhalation or ingestion of the source material. Although the NRC expects that the doses from manufacturing may be tremendously reduced if the process is performed in hot cells or if workers generally use respiratory protection (e.g., dust masks) in response to other regulatory requirements, the NRC is concerned about the potential exposures, because a § 40.22 licensee is not required to meet the health and safety requirements for protection against radiation in 10 CFR part 20, nor the training requirements in 10 CFR part 19.

The new limits in § 40.22(a)(1) are intended to reduce the likelihood that a person operating under the general license will exceed dose limitations in 10 CFR part 20, and criteria in 10 CFR parts 19 and 20, that would normally require additional controls if the person were specifically licensed. Based upon the bounding dose calculations in the PNNL study, the NRC expects the reduction in the possession and throughput limits will significantly decrease the potential for a worker to be exposed at levels exceeding 1 mSv (100 mrem) per year. The reduction in possession and throughput limits also reduces the likelihood that a person will exceed the chemical toxicity limits for soluble uranium in § 20.1201(e) that would normally apply to an NRC specific licensee. In addition, by limiting the amount of such source material allowed to be received in a calendar year, the NRC expects that the potential for surface contamination buildup (similar to that identified in PRM–40–27) will also be reduced. By reducing the amount of source material that is available for inhalation and ingestion, the NRC has concluded that the exemptions to 10 CFR parts 19 and 20 continue to be acceptable. The exemption to 10 CFR part 21 also continues to apply, because 10 CFR part 21 addresses concerns that are unlikely to arise under § 40.22.

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Under the final rule, persons currently possessing source material in dispersible forms, or processing source material, in quantities greater than 1.5 kg (3.3 lb) of uranium and thorium at any one time, or receiving more than 7 kg (15.4 lb) of uranium and thorium in 1 year, are required to obtain a specific license if they cannot reduce their possession and use of the source material to below the new limits. As a change from the proposed rule, in §40.22(a)(1), a person requiring a specific license because of the reduction in possession limits has up to 1 year to apply for such license or reduce their possession of source material to below the new limits in §40.22(a)(1). A person who decides not to apply for a specific license has additional time (up to the end of the calendar year following the effective date of the final rule) to reduce their throughput so that they are not affected by a mid-year change in a calendar year limit. A person applying for a new possession license is allowed to operate at the previous, higher possession limits until such license application is acted on by the NRC. This allows persons who require a specific license for initial distribution (if currently operating under the general license) to continue to possess and process source material while action on their license application is pending. It is expected that only a small number of persons currently possessing and using source material under the existing general license will be required to obtain a specific license for continued use of the source material as a result of the reduction in possession limits in §40.22(a)(1). The NRC expects that most persons possessing source material above the limits in §40.22(a)(1) are likely manufacturing products for use under exemption and, thus, will already be required to obtain a specific license under the new distribution requirements in §40.52.

Under the new §40.22(a)(2), the general licensee is allowed to possess up to a total of 7 kg (15.4 lb) total uranium and thorium at any one time—this limit must include any inventory of source material possessed under §40.22(a)(1). Any source material possessed in excess of the limits in §40.22(a)(1) must be in a solid, non-dispersible form (e.g., a metal or sintered object; contained in protective envelope or in a foil; or plated on an inactive surface) and not chemically or physically altered by the general licensee. The licensee is limited to the receipt of no more than 70 kg (154 lb) of uranium and thorium per calendar year under §40.22(a)(2), including the inventory of source material possessed under §40.22(a)(1). If the licensee does physically or chemically alter the solid source material, that altered source material must fall within the 1.5 kg (3.3 lb) at one time limit and no more than 7 kg (15.4 lb) per calendar year limits of the new §40.22(a)(1). Because the greater impact from the possession and use of source material results from inhalation or ingestion, allowing source material in a solid, non-dispersible form to continue to be possessed at a limit of 7 kg (15.4 lb) at any one time is not expected to significantly impact health and safety of workers handling or near such material because of the unlikely chance of inhalation or ingestion.

The rule language of §40.22(a)(1) and (2) was revised in response to comments received on the proposed rule and to better clarify the new requirements. The intent and limits of the requirements stated in the proposed rule were not changed by the final rule. Under §40.22(a)(3), persons treating drinking-revised uranium for the primary purpose of meeting U.S. Environmental Protection Agency regulations continue to be allowed to possess up to 7 kg (15.4 lb) of uranium at one time and process no more than 70 kg (154 lb) of uranium per calendar year. The NRC has concluded that the types of activities used to remove uranium from drinking water will adequately contain the uranium and are not expected to result in unacceptable exposures to workers. The NRC also is concerned that the implementation of reduced possession limits on such persons could significantly impact operating costs, if such facilities are required to obtain specific licenses, and thereby impact their ability to provide safe drinking water. Although persons operating such facilities are not impacted by changes in possession limits, they are required to meet the other requirements of the final rule. However, these persons continue to have multiple options for operating within the NRC’s regulations, including operation under a specific license.

In response to public comments concerning the possible use of the general license by analytical laboratories and the potential unintended impacts of the proposed changes to their activities, a new paragraph (a)(4) has been added to §40.22 in the final rule. This new paragraph allows laboratories operating under the general license to continue to receive, possess, use, and transfer up to 7 kg (15.4 lb) of source material at one time, and to process no more than 70 kg (154 lb) of source material per calendar year, for the purpose of determining the concentration of the uranium and thorium contained within the material; however, the constraint that this material be in its natural isotopic concentrations or in the form of depleted uranium is included. It is expected that these analytical laboratories deal with a number of hazardous chemicals and likely have procedures that would limit the likelihood of inadvertent exposures from the source material as well as the hazardous chemicals normally used. In addition, under the revised definition of “unrefined and unprocessed ore,” a laboratory is allowed to analyze an unlimited amount of source material that meets the conditions of the exemption in §40.13(b).

The revised §40.22(b) primarily provides clarification of how existing regulations apply to §40.22 general licensees. Paragraph (b)(1) in §40.22 restates an existing requirement prohibiting the administration of source material to humans, unless authorized by a specific license. Under the revised §40.22(b)(2), the NRC is clarifying disposal requirements for source material possessed under §40.22. Because §40.22 currently exempts the general licensee from the requirements in 10 CFR part 20, one might infer that disposal of source material by these general licensees may be exempt from regulation because 10 CFR part 20 includes requirements for waste disposal. However, there is no exemption from §40.51, which includes transfer provisions for licensees (including general licensees) and thus disposal opportunities under the general license are limited to only those persons authorized to receive the source material. In §40.22(b)(2)(i), the NRC is specifically prohibiting abandonment of source material, but allowing up to 0.5 kg (1.1 lb) of source material per calendar year to be permanently disposed of without further NRC restrictions as long as the source material is in a solid, non-dispersible form (e.g., a metal brick, encapsulated in cement, etc.). The person receiving the source material to be permanently disposed is still required to meet the applicable regulations of other agencies regarding such disposals. The NRC concludes that such small quantities will allow general licensees who normally only possess very small quantities of source material at one time (e.g., uranyl acetate at educational institutions) to more economically dispose of the source material and will result in minimal impact to public health and safety because its form limits the ingestion and inhalation of the source material. The person receiving source material transferred under the
provisions of § 40.22(b)(2)(i) is not subject to further regulation by the NRC to the extent that the source material received under this provision was promptly and permanently disposed of by the recipient. Larger quantities of source material are required to be disposed of as radioactive material through the provisions of §20.2001 (e.g., at an appropriately licensed disposal facility, or below the effluent release concentrations in 10 CFR part 20, etc.) or transferred to another person otherwise authorized to receive the source material.

Because §40.22 does not currently exempt the general licensee from other requirements in 10 CFR part 40, the NRC is adding §40.22(b)(3) to direct the general licensee’s attention to other applicable sections of 10 CFR part 40. Similarly, §40.22(b)(5) directs the general licensee’s attention to regulations regarding exportation of source material.

Additionally, as part of its attempt to evaluate the current use of source material under the general license, the NRC found it difficult to obtain significant information voluntarily from general licensees. The new condition in §40.22(b)(4) obligates general licensees to respond to the NRC’s written requests for information within 30 days or as otherwise specified in the request.

As identified in PRM–40–27, contamination may be problematic for some persons using source material under the general license. The NRC is concerned that not only might a licensee not attribute what could be significant amounts of source material contamination to its possession limits but also, such as in the case identified in PRM–40–27, that a licensee might abandon significant amounts of source material in place. This abandonment could result in other persons that later inhabit the facility unknowingly exposing their workers or others to the source material contamination. As a result, the new §40.22(c) requires the general licensee to minimize contamination at the site and ensure that the site is cleaned up so as to be protective of future worker and public health and safety. If the general licensee identifies evidence that there may be significant contamination, the licensee is required to notify the NRC and may consult with the NRC as to the appropriateness of sampling and restoration activities. The goal of this requirement is to reduce the likelihood that any remaining contamination would have the potential to result in the 25 mrem (0.25 mSv) limits in §20.1401 being exceeded. The NRC expects a licensee to identify a concern about significant contamination based on both visual inspection (i.e., particulates remaining from operations) and operational and historical data (e.g., operations often resulted in airborne or dispersed particulates or there were history of spills, etc.). If there is any doubt as to whether remaining contamination may be considered significant, the licensee should consult with the NRC or a health physics consultant.

In §40.22(d), the NRC continues to exempt persons generally licensed under §40.22 from 10 CFR parts 19, 20, and 21, with the exceptions concerning disposal and decommissioning in revised §40.22(b)(2) and (c). In addition, the NRC revised this exemption such that it no longer applies to any NRC specific licensee; in the current regulation only 10 CFR part 40 specific licensees are excluded. This modification is expected to provide minimal impact to specific licensees who possess source material under the general license, because they are already subject to 10 CFR parts 19, 20, and 21 for other licensed materials.

A.5 Revision of Exemption for Thorium Lenses

Paragraph (c)(7) in §40.13 exempts thorium contained in finished optical lenses, provided that each lens does not contain more than 30 percent by weight of thorium and meets certain use limitations, including that the thorium not be contained in contact lenses, spectacles, or eye pieces in binoculars or other optical instruments. Thorium is used in or on lenses to modify optical properties of the lens. The exemption, when originally established, was intended for uses where the thorium was homogeneously spread throughout the lens. This position was restated in the statement of considerations (SOC) for a 1977 proposed rule, “General License for Government Agencies: Operational Use of Small Quantities of Source Material,” (42 FR 43983; September 1, 1977). In that SOC, the NRC confirmed that the exemption in §40.13(c)(7) was not intended to be applicable to coated lenses because the thorium was not evenly distributed in the finished lens. The SOC for final rule (42 FR 61853; December 7, 1977), did not change the position that the exemption applied only to thorium that is homogeneously spread throughout the lens.

In the past, the categorization of coated lenses was not a major concern, because such lenses could be possessed under the general license, which currently works similarly to an exemption. Because of the increased usage of coated lenses along with the planned new requirements introduced for the §40.22 general license and for initial distribution, the categorization of coated lenses has become more important.

To clarify the regulatory status of these coated lenses and to address coatings on mirrors, the final rule makes three changes to the existing exemption: (1) It expands the exemption to include source material in or on finished coated lenses and mirrors; (2) it reduces the source material limit from 30 percent by weight to 10 percent by weight for products distributed in the future; and (3) it expands the exemption to include uranium. The remaining limitations on use continue to apply.

Although historical information indicates that lenses containing up to 28 percent by weight of thorium oxide were manufactured in the past, most lenses that have been possessed under this exemption have contained concentrations less than 10 percent by weight of thorium. The NRC has not been able to identify any manufacturers or distributors of lenses containing homogeneous amounts of thorium since 1980, because the industry appears to have moved to using thorium as a thin-film coating on the surface of lenses. The NRC’s evaluation found that thin-film coated lenses contain a significantly lower total mass of thorium than that generally found in the same size homogeneous lenses. In addition, the NRC has learned that certain lens manufacturers also use thorium in combination with uranium to achieve desired properties. Although a coated lens does not contain the source material homogeneously within the lens (as is the case with lenses that may currently be possessed under the exemption), the PNNL study indicated that doses from both normal and accident conditions from lenses coated with either or both uranium and thorium were estimated to be well below 10 microsievert (μSv) per year (1 mrem per year). As a result, the NRC is expanding the exemption to include lenses, as well as mirrors, with thin-film coatings and to also apply the exemption to lenses and mirrors containing uranium. The NRC’s expectation is that the source material will be fixed onto the lens or mirror and not readily removed from the surface. The exemption prohibits, and will continue to prohibit, shaping, grinding, polishing, and any other manufacturing process other than assembling the finished lens into an optical system or device.

The final rule also revises §40.13(c)(7) to limit the source material
products covered by the exemption remain in use. Generally, this has occurred because new technologies have made the use of radioactive material unnecessary or less cost-effective.

The NRC is deleting exemptions for products that are no longer being used or manufactured, and is restricting further distribution while allowing for the continued possession and use of previously distributed items. The various products covered by the individual exemptions are described in NUREG-1717. Two of the conclusions in that report concerning distribution are:

- For § 40.13(d): It is believed that fire detection units containing source material have not been manufactured for commercial use; and
- For § 40.13(c)(2)(i): The exemption for ceramic tableware containing source material could result in significant doses, which might be of concern, if used as one’s every day dinnerware.

Although the estimated doses associated with this exemption are acceptable, the benefit from this use of source material is limited to achieving a unique color and glow in the glassware. Such glassware has been used in products such as dinnerware and toys. This use of source material might be considered frivolous, which is not in keeping with the policy of the Commission with regard to consumer products. However, this use predates the AEA, has been ongoing for decades, and continues today. Current manufacturing is relatively limited, and the concentration in any recently produced items appears to be less than 2 percent source material (uranium). The one remaining NRC-licensed manufacturer for glassware containing source material maintains concentrations in its products to within 1 percent by weight uranium. This rule limits products manufactured in the future to no more than 2 percent by weight source material. This will have minimal impact on the industry, limited to any costs associated with ensuring and documenting that products do not exceed this limit. It will ensure that doses to members of the public exposed to products distributed for use under this exemption in the future would be unlikely to exceed 10 μSv (1 mrem) per year. This is more appropriate for products with minimal societal benefit and is consistent with the concept of as low as reasonably achievable (ALARA).

A.7. Obsolete Exemptions

Some exemptions from licensing are considered obsolete in that no products are being distributed for use under the exemption. In at least one case, no

have ceased; however, without the new distributor requirements, it is difficult to confirm whether any distribution continues. This risk-based approach to exemptions is in line with the strategic plan of the NRC.

A.8 Revision of Definition of “Unrefined and unprocessed ore,” as Used in § 40.13(b)

Based upon comments received regarding the transfer of source material samples to laboratories, the NRC has included a clarifying amendment to the definition of “Unrefined and unprocessed ore” in § 40.4. “Definitions,” in the final rule to indicate that activities related to the sample analysis of an unprocessed ore and a few other specified activities are not considered to be processing and that the ore would remain exempt under § 40.13(b). This amendment alleviates potential violations where a laboratory may unexpectedly identify source material in an unprocessed ore that would normally require licensing but the laboratory does not already have a license for the unprocessed source material; instead, the laboratory may treat the processed sample as unprocessed ore under the exemption in § 40.13(b). This change is consistent with section 65 of the AEA, which states that “reports shall not be required with respect to (a) any source material prior to its removal from its place of deposit in nature, or (b) . . . or the reporting of which will discourage independent prospection for new deposits.” The other examples of activities not considered to be processing, i.e., sieving or encapsulation of ore, are activities that were not considered when this definition was initially established. Sieving is considered to be a simple mechanical technique for separating particles of different sizes in an ore where the actual physical particles themselves are not modified (e.g., separating rocks from sand).

Encapsulation would be an activity in which the unprocessed ore is coated, for example with glass or polyurethane, but again, the ore itself is not physically or chemically changed.

A.9 Other Revisions

Minor clarifying changes and administrative corrections have been made to rule language text from that found in the published proposed rule language.

B. Whom will this action affect?

This final rule will affect manufacturers and distributors of certain products and materials containing source material, and persons
under the NRC’s jurisdiction are required to apply for the specific license in accordance with the requirements in §40.31. Persons located in Agreement States are required to apply for possession and use licenses from the Agreement State in which they are located; however, persons located in an Agreement State who are initially distributing products containing source material for use under the exemptions in §40.13(c) are also required to apply to the NRC for a specific license, authorizing the initial distribution of those products, in accordance with the requirements in §40.31 (and specifically §40.52 in this case).

F. What guidance is available for the rule?

The NRC is issuing interim guidance for the implementation of the revised requirements of 10 CFR part 40. A notice of the public availability of the interim guidance will be published in the Federal Register within the next 2 weeks. The interim guidance, “Guidance for Implementation of the Final Rule, ‘Distribution of Source Material to Exempt Persons and to General Licensees and Revision of General License and Exemptions,’” in 10 CFR parts 30, 40, 70, 170, and 171” (ADAMS Accession No. ML13051A824), may be obtained through the Federal Rulemaking Web site, www.regulations.gov, by searching on Docket ID NRC–2011–0003 or through ADAMS, when it is publicly available. The interim guidance will be reflected in the next updates of NUREG–1556, Vol. 8, “Consolidated Guidance About Materials Licenses: Program-Specific Guidance About Exempt Distribution Licenses,” and NUREG–1556, Vol. 16, “Consolidated Guidance About Materials Licenses: Program-Specific Guidance About Licenses Authorizing Distribution to General Licenses.” These two documents will contain the final guidance for the rule and will be published for comment after they are revised.

III. Summary and Analysis of Public Comments on the Proposed Rule

The proposed rule was published on July 26, 2010 (75 FR 43425), for a 75-day public comment period that ended on November 23, 2010. The NRC published an extension notice on November 18, 2010 (75 FR 70618), that extended the public comment period until February 15, 2011, to allow time to review proposed implementation guidance that was announced on January 7, 2011 (76 FR 1300). The NRC received 15 comment submittals from 10 organizations and individuals. The commenters on the proposed rule included an individual, a radiation safety officer from a university, an Agreement State, and representatives of industry organizations and individual companies. Copies of the public comments can be accessed using any of the methods provided in the ADDRESSES section of this document. In general, all commenters opposed one or more aspects of the rulemaking. One commenter requested significant revision or withdrawal of the rule. Two commenters voiced concerns that the impacts of the rule will be widespread and more significant than the NRC envisions. One commenter did state that the process for initial licensing appears the same as that in place for exempt byproduct material, and that that process has worked well. The comments and responses have been grouped into the following areas: (a) Changes to the small quantities of source material general license (§40.22); (b) distribution of source material for possession under a product exemption; (c) distribution of source material for possession under the general license; (d) exemptions; (e) fees; (f) miscellaneous; and (g) future rulemaking considerations. To the extent possible, all of the comments on particular subject areas are grouped together. In the notice of proposed rulemaking, the NRC also specifically requested input on a variety of subjects. These questions are identified within the related response group, along with any comments received on the question. A discussion of the comments and the NRC staff’s responses follow.

A. Changes to the Small Quantities of Source Material General License (§40.22)

A.1 Definition of “Person”

Comment: One commenter stated that the NRC issues the general license to organizations but places the quantity limitations under 10 CFR 40.22(a)(1) & (2) on “a person.” The commenter stated that §20.1003 defines a person as “[a]ny individual, corporation, partnership, firm, association, trust, estate, public or private institution, group . . . and any legal successor, representative, agent, or agency of the foregoing.” The commenter suggested that if an organization can treat an “individual” as the general licensee rather than the organization itself, it would greatly reduce the potential problem of needing to obtain a specific license.

Response: Although the term “person” is used in these paragraphs of the general license and the definition of “person” identified by the commenter is
the same definition as that included in § 40.4, the applicability of the general license is limited to “commercial and industrial firms; research, educational, and medical institutions; and Federal, State, and local government agencies,” which is a subset of “person.” The 1960 SOC for the proposed rule to revise 10 CFR part 40 (25 FR 8619; September 7, 1960), specifically identified the classes of users under the general license and stated that “[i]ndividual members of the general public therefore would not be generally licensed.” Although the identified class of users has changed since that time, the general license authorized specific classes of users that still do not include individual members of the general public. However, a “person” under § 40.22 is not necessarily the largest entity in a class of user. The SOC for a 1977 final rule (42 FR 61853; December 7, 1977), amending § 40.22 stated “[m]oreover, in order to permit the greatest flexibility in use of small quantities of source material under the general license, the rule does not restrict application of the general license to the largest unit in any class of person specified.” The SOC further states, “this general license is applicable to any size unit, other than individuals, which is physically separate from other units. The purpose of the physical separation is to make it unlikely that more than 15 lb of source material could be brought together in a single location.” Therefore, it is not appropriate to consider each individual in an organization as a separate general licensee. However, the NRC has normally apportioned facilities operated by the same entity to be separate general licensees, even if both facilities are in different parts of the same city.

A.2 Restriction to Only Naturally Occurring Isotopic Concentrations and Depleted Uranium

Comment: One commenter stated that by definition, the term “source material” as applied to uranium, already only includes natural uranium and depleted uranium. The commenter stated that the definition of “special nuclear material” effectively removed two isotopes (U–233 and U–235) from being source material. Similarly, the commenter stated that there are only 3 isotopes of uranium found in nature (U–234, U–235, and U–238) and that 11 other isotopes are only manufactured as a product of reactions occurring in nuclear reactors or accelerator produced and should thus be considered byproduct material.

Response: After review, the NRC agrees that uranium (other than that deomed special nuclear material) yielded from reactions in a nuclear reactor or that is accelerator produced should be considered to be “byproduct material” (under Section 11e.(1) and (3) of the AEA); this would also be true for isotopes of thorium yielded in a nuclear reactor or that are accelerator produced. Historically, the few persons that have possessed these separated isotopes of uranium and thorium have held a specific license for both byproduct and source material that did not segregate the two types of materials and so a distinction was not necessary. Although the definition of “source material” by itself would appear to leave little question that any isotope of uranium or thorium would be considered to be source material, Section 62 of the AEA discusses requirements for licensing source material as beginning “after removal from its place in nature.” As isotopes of uranium and thorium yielded in a reactor or from an accelerator are not obtained from nature, the NRC believes that the intent of the AEA was for these isotopes to be considered byproduct material. However, the text of the final revision of § 40.22(a) remains as proposed because Th–228 is still considered to be source material and could be possessed under the general license, if § 40.22(a) were not revised in this way. In addition, because of the past ambiguity related to this issue, the revision would make it clear that these isotopes cannot be possessed under the general license in § 40.22.

The notice of proposed rulemaking included a specific request for comment on whether the limitation to natural or depleted uranium and natural thorium is the most appropriate way to prevent persons from obtaining source material radionuclides with high specific activities without applying for a specific license. In addition the specific request for comment asked if this approach would adequately protect public health and safety from, for example, thorium–230 (Th–230) extracted from ore high in uranium content.

Comment: One commenter indicated that the proposed description appeared adequate while a second commenter asked, relative to the example case regarding the potential use of Th–230 extracted from “high grade uranium ores” for some nefarious activity, if the NRC had any evidence that the toxicity of this isotope, a secular equilibrium daughter of U–238, is a significant health hazard at any concentration. The second commenter also stated that the benefit from developing uranium ore bodies to support nuclear power generation far outweighs the risk of terrorists utilizing a pure alpha emitter as a weapon of mass destruction. In addition, the second commenter stated that it should be noted that currently unlimited quantities of one percent solutions of both natural thorium and natural uranium analytical metal standards may be purchased by non-licensed facilities.

Response: The restriction of the general license to natural and depleted uranium and natural thorium will have no impact to the development of ore bodies. The question concerned whether this limitation was adequate to control both safety and security concerns with the possible high concentration of Th–230 relative to Th–232 normally dominant in natural thorium. The specific activity of Th–230 is higher than the specific activity of Th–232 or natural thorium, by roughly five orders of magnitude. Because of its low concentrations in ore, the NRC is not particularly concerned about Th–230 when contained within ores or ore wastes. However, as Th–230 could be independently separated from natural uranium and still be considered to be in its natural isotopic concentration, persons could potentially possess enough Th–230 under the general license to cause significant exposures. The NRC is currently not aware of any instances of this practice and believes that there is minimal probability of such occurring.

The statement about one percent solutions being available to non-licensed facilities is incorrect. These materials are likely being obtained and possessed under the § 40.22 general license and the revisions to 10 CFR part 40 will not change this. As there has been little communication with this category of general licensees in the past, and a person does not have to apply for a license, many persons are not aware of their general license status and may, instead, incorrectly infer that the material is possessed under exemption. Under the final rule, persons initially distributing source material for possession and use under the § 40.22 general license will be required to provide copies of the applicable regulations to their customers to inform the recipient about the requirements of the general license.

A.3 New Possession Limits

Comment: One commenter recommended that based on the general license being limited to only naturally occurring isotopes and depleted uranium, that there was no risk basis to lower the possession limits under the general license. The commenter argued that the primary human health issue
with natural or depleted uranium is chemical toxicity and not radiological toxicity, making uranium’s primary toxicological hazard no different than that of other heavy metals. The commenter supported its arguments with a reference to “Toxicological Profile for Uranium,” (U.S. Department of Health and Human Services, Public Health Service Agency for Toxic Substances and Disease Registry; September 1999), with a supporting quote indicating that “uranium is a chemical substance that is also radioactive” and “no human cancer of any type has ever been seen as a result of exposure to natural or depleted uranium.” The commenter also supported its argument by indicating that the chemical toxicity limits for uranium in §20.1201(e) provided a lower limit than the limits established based on radiologic toxicity provided in 10 CFR part 20, appendix B, Table 1 for natural uranium and fully depleted uranium (U–238). The commenter indicated that these additional restrictions on uranium are not necessary and are being driven more by perceived radiological risk than real chemical risks. Similarly, the commenter added that NRC’s concerns about thorium should be alleviated by the proposal to only allow natural isotopic concentrations of thorium under the general license without requiring the possession limits to be lowered, because natural thorium is predominantly Th-232, which has a very low specific activity.

Response: The commenter is correct that the NRC’s regulations provide multiple limitations for source material in 10 CFR part 20, including toxicity limits in §20.1201(e) and inhalation and ingestion limits based on radiological impacts in Table B of 10 CFR part 20. However, the current and revised §40.22 both exempt the licensee from these requirements and instead institute the quantity possession limit. The additional chemical risks add to the reasons for better controlling quantities of materials in a readily inhalable or ingestible form. If the inhalation and ingestion limits in Table B were implemented for general licensees instead of the current quantity limit, a licensee would be expected to incur additional costs and possibly be required to meet numerous other requirements in 10 CFR parts 19 and 20 that they are currently exempt from because the inhalation and ingestion limits in Table B are based on occupational hazards. For example, a licensee would likely need to meet the requirements in §19.12, “Instructions to workers,” to be consistent with NRC’s health and safety protections to better protect workers who may exceed exposures of 100 mrem (1 mSv) per year. Because the regulation continues to exempt the licensee from the requirements in 10 CFR part 19, the NRC concluded that it is best to limit potential exposures to the extent possible below which instruction would normally be required by §19.12. Additionally, if the limits in Table B were applied, the licensee would need to purchase appropriate monitoring equipment and likely need to obtain the services of a health physicist to ensure that the limits are being met. The reduced possession limits also help to ensure that general licensees will not exceed the chemical toxicity limit in §20.1201(e). The PNNL report used reasonable assumptions based on 150 lb of uranium being received in a calendar year in their scenarios; using these same assumptions for uranium intake, the NRC has concluded that the weekly average inhalation levels of uranium should be below the limit in §20.1201(e) for uranium. The reduction in the possession and throughput for dispersible source material further reduce the chance of this limit being exceeded without having to require more elaborate monitoring that may be required if the limit in §20.1201(e) were used instead as a control. Finally, the lowered limits were also chosen to limit the likelihood of large amounts of contamination being left behind by a general licensee, which could result in a later property owner unknowingly exposing his employees to the radiological contamination.

Comment: Four commenters identified potential impacts on industries from the proposed reduction in possession limits. One of these commenters indicated that chemical suppliers routinely sell uranium and thorium compounds in quantities of 25 to 250 lb per order, in the past, sales of quantities of 500 g were not unusual, thus it would be easy for universities or large institutions with many laboratories to quickly exceed the new possession limits. Another of these commenters voiced concern that their customers may be modifying exempt products under the provision of the general license, but may no longer be able to do so under the reduced limits in the proposed §40.22(a)(1) limits. Two of these commenters also indicated that it would be difficult for analytical laboratories and their customers who rely on the current general license to stay within the new limits, thus potentially driving up industry costs. One of these commenters indicated that the restrictions on the end user seemed rather harsh and would be very limiting for research and steel industry users, as well as manufacturers of various ceramic valves and coatings for the steel industry and manufacturers of metal halide lamps.

Response: The records that were voluntarily provided by the largest supplier of generally licensed thorium and uranium identified by the NRC showed that relatively few general licensees were receiving quantities near the existing limits, and that many were receiving much lower amounts. The revised regulations will allow a person to possess up to 1.5 kg (3.3 lb) of uranium and thorium in any form. A monthly transfer of 500 g (1.1 lb) would not reach the throughput limit of 7 kg (15.4 lb). Most general licensees with a significant throughput that exceeds the new limit are very likely manufacturers of products or distributors that would be required to obtain a specific license because other provisions in the final rule. In practice, some general licensees who use uranium and thorium in the form of ore (considered by definition to be source material in its entirety) will actually see allowable possession limits significantly increase under the final rule because they only need to account for the mass of the uranium and thorium itself rather than the ore mass. In addition, the final rule includes a provision specifically for analytical laboratories, which essentially maintains the limits, in order to reduce unforeseen impacts on that particular category of user.

Comment: One commenter stated concerns that while the inventory reduction in §40.22(a)(1) from 15 lb to 3.3 lb was a 78 percent reduction, the reduction in the annual receipt limit from 150 lb to 15.4 lb was a 90 percent reduction. The commenter indicated that the reason for this discrepancy was unclear and that to be consistent the NRC should only reduce the annual usage threshold to 33 lb in the proposed §40.22(a)(1).

Response: There is no historical record of a specific rationale for the ratio; therefore, maintaining the ratio of quantity limit to throughput limit was not considered to be important in establishing the criteria for the revised rule. For readily inhalable or ingestible materials, intake and contamination likelihoods are typically more related to throughput than the maximum quantity of source material present at any one time. On the other hand, external hazards are more directly related to the quantity present. As a result, the NRC concluded that the greater reduction in
the annual throughput level for dispersible source material was merited. The new limits were developed using the bounding doses calculated in the PNNL study by reducing possession limits by a factor that would limit the likelihood that a person could possess source materials in quantities that would result in doses exceeding 100 mrem (1 mSv) per yr. Additionally, activities involving larger throughput are generally going to involve distribution, which will be required to be done under the authorization of a specific license under the final rule; as a result, the NRC expects that only a few persons will be directly impacted by the reduction in possession limits.

A.4 Clarification of Chemical or Physical Form

Comment: One commenter requested clarification of what would constitute chemical, physical, or metallurgical treatment or processing. The commenter provided an example that some of its customers are modifying thoriated tungsten alloys under §40.13(c)(4) may well perform some sort of physical operation on the piece (e.g., machining, heat treatment, welding, etc.), which would appear to invalidate the §40.13(c)(4) exemption. However, the amount of thorium sold to those end users typically meets the current definition of small quantities in §40.22, thus they do not require a specific license. The commenter recommended that, in order for users of source material under §40.13(c)(4) and §40.22(a)(2) to better understand the limitations on the use of source material under these paragraphs, that the NRC provide a clear definition in §40.4 of “altering chemical or physical form” and “chemical, physical, or metallurgical treatment or processing.”

Response: Although the rule is not amending §40.13(c)(4), as the commenter indicated, §40.13(c)(4) does not authorize the chemical, physical or metallurgical treatment or processing of a product possessed under the exemption, similar to the constraint proposed in §40.22(a)(2). Under this exemption, an activity such as machining or heat treatment, where the primary purpose of the action is to modify the product, is not allowed; however, welding the final product to another component would be acceptable. Even though there might be slight modifications of the product while installing it as intended. As also indicated by the commenter, these activities could be accomplished under the general license in §40.22; however, the resulting products, if distributed for further use under the exemption in §40.13(c)(4) or another exemption, would require the person modifying the product to obtain a §40.52 distribution license because it would be considered to be the initial distribution of a new product. If the person physically or chemically modified the material containing source material under §40.22 but does not plan to distribute the new product for use under an exemption, the person would be subject to the lower possession limits found in §40.22(a)(1) because they actively processed the source material. The NRC believes these restrictions are necessary because chemically or physically processing material containing source material may increase the likelihood of some source material entering into forms that could be more easily ingested or inhaled. If the person were allowed to modify the exempt product without restriction, the person could create unanalyzed health and safety issues for his workers or the public (particularly in the form of accumulated contamination that may be more easily ingested or inhaled). Rather than broadly restricting these modifications, the NRC could instead implement limits on inhalation and ingestion to prevent exposures; however, such requirements would likely introduce additional costs in the form of air monitoring equipment and the need for a health physicist. As a result, the NRC concluded that limiting possession limits by use (chemical or physical alteration) would be easier and less costly for the general licensee to identify when the lower limits were necessary. The NRC has also concluded that the term “altering chemical or physical form” and “chemical, physical, or metallurgical treatment or processing” are sufficiently clear and do not require a specific definition in §40.4.

A.5 Disposal of Source Material Under General License

Comment: One commenter requested clarification as to whether the disposal limit of 0.5 kg (1.1 lb) of source material proposed in §40.22(b)(2)(ii) applies to just the uranium or thorium content or to the material that contains the uranium and thorium.

Response: The limit is intended to account for only the mass of the uranium and thorium and not the material that contains the source material.

Comment: One commenter stated that the proposed disposal limit of 1.1 lb, only in a non-dispersible form, was very restrictive. The commenter indicated that many users would have to resort to expensive disposal options as a result of the rulemaking, including certain government agencies that collect this material from schools and labs for disposal.

Response: Unrestricted disposal of source material was never specifically permitted under the §40.22 general license. Although §40.22 provided an exemption to the requirements in 10 CFR part 20, a general licensee was still required to make transfers in accordance with §40.51, which requires the transfer to be to someone authorized to receive the source material. The revised §40.22 clarifies the disposal requirements and adds an allowance for very small quantities. As a result, schools and laboratories should be able to do direct disposal of their very small quantities of source material rather than requiring state government agencies to collect the source material.

There are no restrictions in the general license that prevent the possessor from modifying the form of the source material to place it into a solid form or other appropriate form for the chosen disposal pathway.

In the notice of proposed rulemaking, the NRC proposed in §40.22(b)(2)(i) that quantities of source material greater than 0.5 kg (1.1 lb) per year would be required to be disposed of as radioactive material through the provisions of §20.2001 or transferred to another person otherwise authorized to receive the source material. The notice of proposed rulemaking asked if the NRC should consider other disposal alternatives for these larger quantities, such as in U.S. Environmental Protection Agency’s Resource Conservation and Recovery Act (RCRA) Subtitle C hazardous waste disposal facilities or RCRA Subtitle D municipal Solid waste landfills. The following comments were provided in response to this question:

Comment: One commenter recommended that given the low radioactivity of source material, the NRC should consider a wide variety of disposal options. These options already include disposal in sanitary sewers and could also include uranium mill tailings impoundments, processing as alternative feed, and other types of disposal sites that can safely contain the material. A different commenter recommended that the NRC should establish guidelines for municipal landfills to accept naturally occurring radioactive material (NORM), not covered by the AEA, and certain forms of source material and byproduct material based on a combination of mass and activity.

Response: Many of the suggested disposal alternatives have been used to dispose of source material from specific licenses, after receiving authorization.
from the NRC, including disposal at Resource Conservation and Recovery Act subtitle C facilities. The general licensee may request approval for alternative disposals under § 20.2002, “Method for obtaining approval of proposed disposal procedures.”

With the exception of source material and discrete sources of radium-226, all other NORM is currently not subject to the NRC’s regulations. The NRC can only exempt persons from the requirements of NRC’s regulations, including those regulations related to specific disposal requirements for radioactive material, if the material under consideration is subject to the NRC’s jurisdiction. Local jurisdictions have separate authorities that may come into play that may limit the disposal of materials containing source material (and other radioactive materials) at municipal landfills or other locations.

A.6 Contamination Control

In the notice of proposed rulemaking, the NRC requested specific comments on whether the NRC should require general licensees to complete surveys in accordance with the provisions of § 20.1501 to ensure that the limits in § 20.1402 are not exceeded.

Comment: One commenter indicated that the enforcement aspects of the rulemaking needed to be further explored because the proposed requirement in § 40.22(c) had no enforcement value whatsoever. The commenter indicated that because there is no requirement to possess or use survey instruments, much less perform a closeout survey, most general licensees may be long gone before any contamination is located by authorities. The commenter recommended that if the proposed possession limit poses a significant enough contamination hazard, the source material should instead be allowed to be possessed under a general license and should instead be required to be possessed under a specific license.

Response: The NRC is hesitant to require all users of source material to formally survey their locations upon cessation of activities because many persons likely conduct activities with source material where there is little concern regarding contamination. The intent of the requirements in § 40.22(c) are to allow a general licensee to consult with the regulator to determine if surveys are necessary. Under the regulations currently in place, there are no clear requirements for a general licensee to take any decommissioning action because of the current exemption to the requirements in 10 CFR part 20. Although the NRC could limit operations under the general license such that contamination is unlikely by limiting the use of source material to only non-dispersible forms and not allowing any processing, such limitations would significantly reduce the benefit of the general license while increasing the costs to licensees who would then require a specific license. The NRC has concluded that the reduced possession limits will satisfactorily limit most contamination concerns while the requirements proposed in § 40.22(c) will allow the regulator to have a specific regulation to enforce in rare circumstances where contamination is detected. As a result, the NRC concluded that no changes to the proposed version of § 40.22(c) are necessary.

A.7 Initial Distribution and Transfer Under § 40.22(e)

Comment: Two commenters stated concerns about the requirement proposed in § 40.22(e) that a person, initially transferring or distributing source material to a person receiving the source material under the general license in § 40.22, would be required to obtain a specific license for distribution under the proposed § 40.54. Their concerns were focused on transfers of samples containing source material to analytical laboratories. One of these commenters also voiced concerns about the potential impact on calibrators using depleted uranium sources. The commenter was concerned that calibrators may encounter additional problems or expense obtaining calibration sources because organizations that distribute calibration disks made of depleted uranium under a general license would be required to obtain a specific license increasing costs to calibrators. The same commenter was also concerned that laboratories that provide standards for use under the general license would also be required to obtain a specific license for distribution thus increasing costs for their customers. The second commenter requested clarification on whether a driller identifying uranium ore deposits would require a specific license to distribute samples for analytical characterization. Both commenters believed this requirement could have significant impacts on the persons exploring for and mining uranium and that it could increase costs to their customers or deal a “death warrant” to exploration.

Response: The NRC acknowledges that some persons operating under the § 40.22 general license may have increased costs as a result of needing to obtain a specific license for distribution of their products, including calibration sources. However, the NRC has concluded that the benefit of being able to identify who is distributing source material, and how much material is being distributed, outweighs those increased costs, because it will allow the NRC to better ensure that the products do not significantly impact public health and safety.

The NRC acknowledges that the proposed rule would have resulted in an unclear situation concerning the transfer of analytical samples to and from laboratories, particularly in relation to sampling ores where the source material content level would not be known until the sample is analyzed. Although no laboratories provided comment on the proposed rule, other commenters indicated that some analytical laboratories may currently operate under a general license rather than a specific license and thus a person providing samples to the laboratory may need a distribution license under the proposed requirements. In addition, a laboratory operating under a specific license that returns samples to a general licensee would also have been required to obtain a distribution license under the proposed requirements. The NRC agrees that this would be overly burdensome for those parties and has revised the final rule to maintain the current limits for laboratories doing sample analyses by creating a separate provision for laboratories in § 40.22(b). The NRC concluded that reporting such common transfers would not provide sufficient benefit versus the burden associated with obtaining a specific license. As a result, § 40.22(e) allows initial transfers of source material to or from a general licensee for the purpose of analytical sampling without a § 40.54 (or equivalent) specific license. However, this would not change the need for a laboratory to obtain a distribution license issued under § 40.54 if the laboratory manufactured and initially transferred standards or calibration sources containing source material for use under the § 40.22 general license.

B. Distribution of Source Material for Possession Under a Product Exemption

B.1 Requirement To Obtain a Specific License for Distribution To Exempt Persons Only From the NRC

Comment: Four commenters questioned the requirement that they may only obtain a specific license from the NRC for distributing products containing source material to persons receiving them under exemption even if
they are located in an Agreement State. The commenters voiced concerns that this would lead to unnecessary dual jurisdiction (having to obtain a possession and use license from the Agreement State and a distribution license from the NRC), result in the need for significant procedure modifications, and could lead to confusion as to which agency's requirements were applicable. Two of these commenters stated that their Agreement State license already authorized them to distribute their products. Further, the commenters were concerned that the additional costs associated with obtaining and maintaining the second license could result in products being noncompetitive, particularly in the international marketplace. The commenters requested that this requirement be reconsidered to allow the Agreement States to issue such licenses.

Response: When the Agreement State program was implemented with the publication of 10 CFR part 150 (27 FR 1351; February 14, 1962), the authority to regulate distribution of products intended for use by the general public was reserved to the Commission, then the Atomic Energy Commission, in § 150.13. Later, § 150.15(a)(6) was expanded to apply to all products for which the user is exempt from licensing requirements (34 FR 7369; May 7, 1969). However, before the current rulemaking, the NRC had not established any requirements specific to distribution of exempt products for source material; thus, the NRC did not require manufacturers and distributors in Agreement States to obtain NRC licenses. Although the case of distribution of exempt products from Agreement States will require the distributor to get two licenses, one from the NRC and one from the State, there is no dual jurisdiction over the same activities. In this situation, the NRC concerns itself only with what is being distributed and actions necessary to ensure that the product(s) is safe and within any constraints of the exemption, while the State regulates such matters as in-plant safety, emissions, and decommissioning. This regulatory system has been in place and working effectively for decades in the case of byproduct material. In the absence of NRC regulations over the distribution of source material to exempt persons, some States may have included some license conditions that pertain to distribution. If this is the case, these requirements should be removed from the Agreement State license when the distributor comes under an NRC distribution license. Current distributors of source material to persons exempt under § 40.13(c) (and equivalent Agreement State provisions) have a year after the effective date of this rule to apply to NRC for the required license in order to continue distribution. This will allow time to answer questions and resolve any confusion as to which agency’s requirements are applicable. This change should not require significant procedural modifications, presuming that the distributor was already ensuring that its product met any constraints in the exemptions. Furthermore, these requirements only cover domestic distribution and are not applicable to international distribution. Competitors that manufacture or import similar products for distribution will be required to meet the same requirements, thus there should be no competitive disadvantages.

Comment: Three commenters indicated that they already held possession and use licenses issued by an Agreement State. The commenters stated that this rule would add excessive costs by requiring the licensee to prepare and submit an application to the NRC for a specific license to distribute products under exemption and also introduce costs for modifying their procedures and existing programs to accommodate the rule’s additional requirements. One of these commenters estimated that these costs (including new annual fees) would add more than $37,000 per year to their current annual regulatory costs. The costs were broken down to include $5,000 for preparation of the application, $7,000 for the application fee, and at least $25,000 to modify existing procedures to incorporate both NRC and Agreement State regulatory requirements and to train employees accordingly. One additional commenter indicated that it did not currently possess a specific license from an Agreement State and, under the proposed rule changes, would need to bear the new costs of procuring and maintaining a possession license from the Agreement State and an NRC distribution license. Associated costs would include application fees, annual fees, and the cost of developing an Agreement State-focused compliance program.

Response: The NRC considers these costs and believes that there are significant benefits to requiring a distribution license. The requirements will better ensure that products being distributed meet the constraints of the exemptions and will allow the NRC to accumulate information about the amount of, and to estimate the impacts of, source material being distributed for use under exemption. This information will then be used to make better informed regulatory decisions concerning the distribution of products to be used under exemption. Some of the costs noted by the commenters are actually one-time costs, such as those costs for preparing and submitting the application, and do not continue annually. However, as a commenter identified, there are new annual fees. The annual fee for the initial distribution of source material to exempt persons will be $10,000, but could be as low as $500 if the distributor qualifies as a small entity under § 171.16(c). In the past, costs of the resources spent in attempts to gather information about these products and to estimate the extent and the conditions of their use would be recovered from fees for other activities that the NRC regulates. Thus, this rule helps ensure that fees are appropriately allocated.

As discussed in the previous response, the need for two licenses cannot be avoided; however, because each agency will have separate roles, there is not expected to be any significant or conflicting duplicative regulation.

B.2 Obligations of the Distributor of Source Material to Persons Receiving it Under an Exemption

Comment: Four commenters voiced questions about the obligations of a person initially distributing products to a person for use under the exemption if the recipient subsequently modifies the product (presumably in compliance with the § 40.22 general license). The commenters questioned whether they would be considered as the initial distributors of material for use under the § 40.22 general license and thus obligated to obtain a specific license under § 40.54 (or its Agreement State equivalent) along with their § 40.52 distribution license. One of the commenters was also concerned that if there is an obligation to determine how a product is used by the recipient,
particularly in light of the understandable reticence customers may have with sharing information about their operations, the initial distributor may be forced to undertake undue burdens. One of the commenters stated that this issue could result in increased enforcement risk. The commenters requested that the rule or guidance be written to clearly absolve the initial distributor of products containing source material and received under an exemption of any responsibility of determining the licensing status of the end user of their products. One of the commenters also requested that the proposed rule be modified to clearly specify the limits of a specific licensee’s liability with respect to the requirements of § 40.51(c) and (d).

Response: An initial distributor of source material may only transfer source material in accordance with the requirements in § 40.51. If a distributor transfers a product that meets the conditions of an exemption to a recipient, the recipient may receive the source material under an exemption from licensing, then the initial distributor has met its obligations. If the recipient subsequently uses the product in a way that is inconsistent with the exemption (e.g., modifies a product in a way that the exemption does not allow) or contrary to the requirements of other regulations (e.g., a specific license or general license), the recipient would be solely responsible for its misuse. In some cases, persons who receive a product for use under an exemption may modify it under the general license in § 40.22; however, if they subsequently transfer the modified product for use under an exemption, the transfer would be considered an initial transfer of a new product and the person who modified the product would require a specific license for initial distribution under § 40.52.

B.3 Construction and Design Information

Comment: Four commenters indicated concerns with the requirements in the proposed § 40.52(b), which would require a licensee distributing exempt products to provide details of the construction and design of each product as part of the license application. The commenters indicated that submitting such information on every product may be impracticable because they manufacture a large number of different products of similar type (e.g., lenses of different shapes and sizes), many of which may be manufactured infrequently or even on a one-time basis to meet customer specifications and are subject to change during the production process. The commenters are concerned about the excessive burden if they had to amend their license each time they developed a new design. The commenters requested clarification and guidance on whether more generic information about their operations and products, rather than model specific information, would be considered acceptable as a means of avoiding multiple license amendments.

Response: The exemptions in § 40.13(c) cover a wide range of products. Only in limited cases are these manufactured as specific models with model numbers. When such products are distributed, the model information makes the recordkeeping and reporting aspects more efficient; however, the NRC does not intend to create a situation where licensees must amend licenses frequently because of normal variations in products. Because of the variety of product types identified in § 40.13(c), the extent of information to be provided about the details of construction and design may vary depending on the product. If there are significant variations in similar product types planned to be initially distributed, an applicant should provide some general information on the ranges of sizes and weights, or lists of models with more specific information. For some products, such as welding rods; rare earth metals, compounds, and mixtures; and glassware, sufficient information may include a description of the product and variations planned to be distributed. For other products, such as incandescent gas manifolds, electric lamps, and tungsten parts, drawings and other details of the products may be necessary in addition to a description, because such additional information may be important in evaluating the safety of the product. Operating manuals, descriptive sales literature, or similar documents may be submitted as part of an application. If applicable to the type of product, the applicant should describe construction aspects of the product, including components of the product, of construction, dimensions, and assembly methods, particularly if a product may depend upon certain design considerations to meet the conditions of the exemption or increase safety. An overall drawing of the product identifying primary components and indicating overall dimensions may be useful as a complement to the written description of the product.

B.4 Labeling

Comment: Three commenters provided comments on the proposed requirement in § 40.52(b)(4) that an applicant or licensee provide the proposed method of labeling or marking for each unit, and/or its container, with the identification of the manufacturer or initial transferor of the product and the source material in the product. Specifically, the commenters requested clarification if the requirement means that the label can simply state that “this product contains source material” or if the specific source material type (e.g., thorium or uranium) and concentration are required to be on the label. One of the commenters was concerned that specifying the type or concentration of source material on the label could unnecessarily alarm users who may not understand the weight designation or are unable to comprehend that the amount listed on the label is a trivial amount of activity. All three commenters requested that the guidance be modified to provide better clarification regarding the expectation for labeling. Four commenters stated that there would be significant costs associated with designing new packaging that meets the new labeling requirements. One commenter indicated that it would be difficult to estimate packaging costs in light of the fact that many of their products are small, infrequent and/or “one time only” orders.

Response: Only two of the exemptions currently have labeling requirements specified by the exemption itself; 10 CFR 40.13(c)(5) for counterweights, and 10 CFR 40.13(c)(6) for shipping containers. Paragraph (b) of 10 CFR 40.53, “Conditions for licenses issued for initial transfer of certain items containing source material: Quality control, labeling, and records and reports,” requires that products be labeled to meet the constraints of the exemptions. In 10 CFR 40.52(b)(4), the NRC requires all applicants to submit information on labeling to identify the manufacturer or distributor and the source material. Similar requirements already exist for the distribution of byproduct material and applicants typically provide samples or copies of labels or packaging, although descriptions could be acceptable. The NRC does not intend to make significant changes to industry practice with this requirement. Many of the products covered by the exemptions are not practical to label; and it is possible that in some cases only the packaging would be labeled. Glassware is typically labeled either with impressions or small stickers to identify the manufacturer. For some products, the initial recipient would need some information about the
identity and quantity or concentration of source material. In such cases, packaging or accompanying paperwork would provide the information. In most cases, the identification of the manufacturer or distributor and the fact that thorium or uranium is present should appear on point-of-sale packaging. The term, "source material," should not be used in lieu of "uranium" or "thorium."

B.5 Instructions on Safe Handling and Radiation Safety Precautions

Comment: Two commenters requested clarification on what would be considered acceptable in meeting the requirement in §40.52(b)(5), which requires that the distributor provide information on safe handling and radiation safety precautions. The commenters stated that they currently provide such information in Material Safety Data Sheets (MSDSs). The commenters were not sure if this requirement meant that the information needed to be placed inside each container or whether the information could be provided as part of other purchase documentation or just referenced as being available for review. In addition, the commenters stated that it was not clear whether this information had to be provided before the purchase or only along with the purchase. One of the commenters requested that the NRC consider requiring only annual submittals to the customer instead of including them with each shipment.

Response: The requirements in §40.52(b)(5) require the inclusion of radiation safety precautions and instructions relating to handling, use, and storage of products to be used under §40.13(c)(1)(i) and (iii), which apply only to thorium contained in gas mantles and welding rods. The commenter’s concerns appeared to be associated with coated lenses, which the commenter’s company manufactured; therefore, the requirement in §40.52(b)(5) will not apply to their products, because the products are not welding rods or thorium mantles. In the case of welding rods and thorium mantles, safe handling instructions can aid in significantly reducing exposures associated with usage. Under §40.52(b)(5), the NRC would expect individual packages to be labeled or include safety instructions because these products may often be sold through intermediary distributors. In the case of welding rods, the MSDS would be an acceptable means of informing users; the radiological aspects of hazards are specifically addressed in the MSDS.

B.6 Quality Control

Comment: Four commenters stated that there would be significant costs for developing and implementing a quality control program as required in §40.52(b)(3). One commenter estimated the associated costs would add more than $30,000 to their existing product quality control program. These costs were broken down as $10,000 per year for sample analysis, $10,000 for program development, management, and $10,000 for data management, verification and reporting.

Response: The new requirement in §40.52(b)(3) only applies to those products where there is an applicable quantity or concentration limit associated with the product exemption. The information necessary to satisfy this requirement would only need to describe how the manufacturer will ensure that the product does not exceed the limits associated with the exemption and is likely already accomplished under existing quality control programs. The assurance may be shown through calculation, description of existing quality assurance programs, or, if necessary, through batch sampling. The NRC expects that most manufacturers would already have some quality assurance program in place to ensure that the customer is receiving what is advertised and, therefore, it is not anticipated that there would be significant costs associated with providing assurances that the limits are met. For example, the NRC expects that most optics require a relatively high precision on the amount of source material that is contained in a coating in order to achieve the desired optical effect and that procedures are used to ascertain that the amount is correct. A description of these procedures or how this precision is achieved would be sufficient to satisfy the requirement for describing the quality control program. As a result, the NRC expects that, in most cases, the added costs from this requirement would be minimal.

The NRC’s analysis of the costs associated with this rule is contained in the regulatory analysis (ADAMS Accession No. ML13079A302) associated with the rule.

B.7 Annual Reports

Comment: Three commenters indicated that the requirement to provide an annual report to the NRC, as proposed in §40.53(c), would result in a significant burden to their operations. The commenters stated that, contrary to the NRC's statement in the notice of proposed rulemaking, the information requested was not part of their existing business recordkeeping practices and therefore the information would not be a minimal burden to provide. One commenter indicated that they sold optics with thorium coatings and without thorium coatings and that this requirement would result in the commenter needing to institute separate tracking and reporting systems for both types of optics. The commenters indicated that they would have to develop, implement, and staff a data acquisition management system for which they would have no need other than this rulemaking at a cost of significant resources.

Response: The NRC recognizes that a distributor’s current data handling system may not be designed to provide the required information; however, with the capabilities of current information technology, the NRC expects information could be readily assembled and provided in a form and content that is acceptable to the NRC without imposing significant burden on the licensees. In the past, the NRC has occasionally requested distributors of source material to general licensees to voluntarily assemble and provide not only product and quantity information, but also to provide information about recipients of the source material. These distributors were able to fulfill requests without significant notice and did not voice concerns about the burden associated with the requests. Under the regulations in §40.53(c), distributors of products for use under an exemption are not required to submit as much information, as there is no obligation to submit information about customers. The NRC does not expect the distributor to have to develop, implement, and staff a data acquisition management system to fulfill this requirement and leaves it up to the distributor how best to fulfill the requirement. Byproduct material distributors have been required to submit such reports for decades. Also, source material distributors have one year to apply for a license, and are not required to submit such a report until the year after their specific license is issued, which should leave distributors sufficient time to develop cost-effective systems to meet the requirement. The information to be provided in these reports is important for the NRC to understand how much source material is distributed for use under exemption and to ensure that the products distributed for use under exemption are and continue to be safe. The NRC has concluded that these benefits outweigh the costs associated with providing this information.

Comment: Four commenters requested clarification about the level of...
have to be submitted as such and would be burdensome.

Response: The proposed § 40.53(c) does not contain any language that would require the submittal of customer information or any information specifically related to individual customers. This was not changed in the final rule. The commenters also addressed a similar concern with respect to the annual reporting requirement proposed in § 40.55(d), which applies to initial distributors of source material for use under the general license in § 40.22. The § 40.55(d) reports must include information about certain customers and frequency, type, and amount of sales to those customers. A response to that concern is provided in section III.C.4, of this document.

Comment: One commenter indicated that the reporting requirement in § 40.53(c) appeared to be parallel to the general licensing reporting system currently in place for devices containing byproduct material. The commenter requested clarification on what kind of regulatory oversight is intended for these reports. For example, would the NRC and the Agreement States need to establish databases and tracking systems and would there be inspections in the field?

Response: Although the NRC may develop databases internally to evaluate reports, the NRC does not plan to institute a database capable of tracking materials similar to that currently used for tracking generally licensed devices containing byproduct material. The reporting requirement in § 40.53(c) parallels the various 10 CFR part 32 reporting requirements concerning distribution of products for use under the exemptions from licensing in 10 CFR part 30. The NRC plans to periodically aggregate the collected information related to distribution of products to exempt persons and assess the information to ensure that the exemptions are being properly used and that the overall impact of all such products is not inappropriate. The data would also be analyzed to determine if additional changes to the regulations are required to improve or verify the safety of the exemption. Although field inspections solely to verify records of transfers are not envisioned as a normal practice, review of a licensee’s recordkeeping practices may be included as part of any routine inspection of the specific licensee.

B.8 Cost/Benefit Considerations

Comment: Four commenters provided comments regarding their concerns about costs associated with implementing the proposed new requirements. One commenter argued that the summations of the additional costs will impact the competitive nature of their products in the national and international marketplace. Two commenters stated that they were not convinced that the risks associated with the use of source material under the current regulations, as described in NUREG–1717, justified the significant costs that would be associated with implementing the proposed rule requirements. One of these commenters added that their products, which entailed the use of thorium in finished optics, were estimated to be well within the range of normal background radiation exposures incurred by the U.S. population. Another commenter summarized that it was not clear how the benefits of the proposed rule, in light of the trivial risk of using their products, outweigh the significant increase in cost. This same commenter was also concerned that due to the contractual nature of their business, they may not be able to recover costs until their current contracts expire thus placing them in financial jeopardy.

Response: The costs of these requirements are projected by the NRC to be less than the costs indicated by the commenters, who mostly represent the optics industry. The NRC’s analysis of the costs associated with this rule is contained in the regulatory analysis (ADAMS Accession No. ML13079A302) associated with the rule.

In addition, although products used under exemptions from licensing generally present low risks, comparison with normal background radiation exposures is not appropriate for judging the acceptability of these products. It has been difficult for the NRC to adequately ensure that the products distributed are as they should be, and that the overall impact to the public from all of the products distributed for use under exemption is acceptable. Requiring distributors to be specifically licensed and to provide transfer reports will greatly improve the NRC’s ability to do these things and will improve the efficiency and effectiveness of the NRC in carrying out these responsibilities. The NRC has, to the extent possible with only incomplete information available, designed this rule to minimize the impacts on industry while establishing a basic regulatory framework for control of distribution of source material to exempt persons.

Finally, although the distributor may undertake some additional costs, they will have one year to submit a license application and additional time until that license may be approved, during which the distributor can potentially...
alter or implement new contracts with customers. This time is in addition to the advance notice already provided by the proposed rule about these new requirements. Additionally, competitors will equally face similar issues.

C. Distribution of Source Material for Possession Under the General License

C.1 Notifications to Customers

Comment: Four commenters stated that there would be significant costs associated with developing a program to track and distribute applicable regulations and safety instructions to customers (estimated to be $10,000 annually by one commenter). A separate commenter noted that general licensees have in the past had very few responsibilities other than those related to disposal. Another commenter recommended that, because the rulemaking adds significant new requirements to persons possessing source material under the § 40.22 general license, the NRC should place additional responsibilities on the distributor to require the distributor to not only provide the customer with a copy of the applicable regulations, but to also obtain documentation from the general licensee acknowledging their understanding of their responsibilities under the general license.

Response: The NRC is concerned that some persons receiving source material for possession or use under the general license may not be aware of the specific regulatory requirements applicable to their possession and use of that material. For example, one commenter provided an observation that currently unlimited quantities of one percent solutions of both natural thorium and natural uranium analytical metal standards may be purchased by non-licensed facilities. This conclusion may have been reached because some persons have incorrectly assumed that these materials were being possessed under exemption instead of the § 40.22 general license as a result of the lack of specific requirements in the former § 40.22 general license and the fact that no information was provided by the distributor to indicate otherwise. The costs to initial distributors of source material for use under the § 40.22 general license to make and provide copies of applicable safety information and the regulations to recipients of the source material is justified to ensure that the recipient is aware of the existing regulations that are applicable to its possession and use of the source material. This requirement should help ensure the safe use of the material by the recipient. The NRC is currently aware of only one primary distributor of source material to general licensees and did not receive any comments from this distributor. As indicated by one commenter, general licensees in the past have had very few responsibilities and these notifications would help alert them of the final rule changes in § 40.22. Although one commenter requested that the rule require the distributor to obtain an acknowledgement of receipt of the notifications, at this time, the NRC believes this will place unnecessary burden on the distributor and the general licensee without providing significant additional benefit. After the NRC has these requirements in place for a few years, the NRC will be better able to determine if the additional burden of such a requirement is warranted.

Comment: One commenter requested that the regulations be modified to require that any person who transfers source material to a general licensee, where the person receiving the material also possesses a specific license of any kind issued by an Agreement State or the NRC, be required to report to and receive acknowledgement from the radiation safety officer or other official named on the recipient’s license of such transfer.

Response: The commenter is part of an organization that may hold a single specific license but may have numerous, distinct operations that use source material under separate general licenses. Such a requirement would likely be useful in helping an organization to ensure that it does not surpass the possession limits of the general license or face other violations because the exemptions to 10 CFR parts 19 and 20 do not apply to the source material held by a specific licensee. The NRC believes this will place unnecessary burden on the distributor. An organization can implement internal procedures to achieve the same results, such as by allowing purchases of source material to be made through a radiation safety officer, without the need for NRC to implement new regulations.

C.2 Quality Control

Comment: Four commenters stated that there would be significant costs for developing and implementing a quality control program as required in § 40.55. One commenter estimated the associated costs would add more than $30,000 to their existing product quality control program. These costs were broken down as $10,000 per year for sample analysis, $10,000 for program development/management, and $10,000 for data management, verification and reporting.

Response: Paragraph (a) in § 40.55 requires that each person licensed under § 40.54 label the immediate container of each quantity of source material with the type of source material and quantity of material. Paragraph (b) in § 40.55 requires that the licensee ensure that the quantities and concentrations of source material are as labeled and as indicated in any transfer records. The information required to meet § 40.54(b), with respect to quality control, should be sufficient if it includes a description of an existing quality control or quality assurance program or how the amount of source material in a material or product will be controlled (e.g., through batch sampling). The NRC expects that most manufacturers would already have some quality assurance program in place to ensure that the customer is receiving what was ordered and that costs to meet this new requirement would therefore be minimal.
uranium or thorium contained within the ore may not be known. Instead, average or maximum concentrations, as approved by the NRC in a specific license, could be used to reduce the costs that would be required by sampling each batch. In many cases, incoming ores may already have such concentrations listed. This labeling is important such that the recipient of the material under a general license can ensure that they are staying within the possession limits.

C.4 Annual Reports

Comment: Under § 40.55(d), the NRC proposed that each initial distributor must provide an annual report to the NRC, which is to include certain information as specified in the proposed regulation. Two commenters indicated that this requirement would result in significant burdens to their operations. The commenters stated that, contrary to the NRC’s conclusion in the notice of proposed rulemaking, the information requested is not part of their existing business recordkeeping practices and therefore the information would not be a minimal burden to provide. The commenters indicated that they would have to develop, implement, and staff a data acquisition management system for which they would have no other need than this rulemaking at a cost of significant resources.

Response: The NRC recognizes that a distributor’s current data handling may not be designed to instantly provide the required information; but, with the capabilities of current information technology, the NRC expects information could be readily assembled and provided in a form and content that is acceptable to the NRC without incurring significant burden on the licensee. In the past, the NRC has occasionally requested distributors of source material to general licensees to voluntarily assemble and provide not only product and quantity information, but also to provide information about recipients of the source material. These distributors were able to fulfill the requests without significant notice and did not voice concerns about the burden associated with the requests. The only currently identified distributor of source material to general licensees has voluntarily provided similar information in the past and so requiring an annual submission does not seem overly burdensome. The NRC does not expect the distributor to have to develop, implement, and staff a data acquisition management system to fulfill the requirement and leaves it up to the distributor how best to fulfill the requirement. Byproduct material distributors have been required to submit such reports, at least annually, for decades. Also, source material distributors will have one year to apply for a license, and would not be required to submit such a report until the year after their specific license is issued. This should allow sufficient time to develop a cost-effective system to meet the reporting requirement. The NRC has concluded that the information to be provided in these reports is important for the NRC to understand and ensure that products and materials distributed for use under the general license are, and continue to be, safe. In addition, such reports will help identify who is currently operating under a general license.

Comment: Four commenters stated concerns about requirements in the proposed § 40.55(d) requiring the distributor to provide the NRC with annual reports detailing who their customers were and frequency, type, and amount of sales to those customers. The commenters indicated that this was proprietary information, which would have to be submitted to the NRC as such and the process would be burdensome. Two of these commenters indicated it was unclear how this information would be protected. One of these commenters indicated that because their transactions are subject to security restrictions they may be prohibited from submitting the information in such a report. Three of these commenters stated that having to file to protect this information pursuant to § 2.390 for each report would be burdensome and recommended that the NRC eliminate the requirements for providing customer specific data from the annual reporting requirement. One of these commenters recommended that the annual report only include generic information transferred on a state basis, while the other two commenters recommended that they be allowed to maintain such records at their site for NRC review during inspections.

Response: The NRC has procedures in place for protecting proprietary information. Generally, the Agreement States have procedures in place that are designed to protect proprietary information to the extent permissible under state law. Similar requirements have applied to the distribution of byproduct material for decades, in most cases on a quarterly basis. The information is pertinent to allow both the NRC and the Agreement States to understand who is receiving source material under their jurisdiction to better ensure that the source material is being properly handled. The NRC recognizes that customer information may be considered proprietary under § 2.390 and would treat it as such in accordance with the NRC’s regulations and procedures. Distributors would need to mark the information as proprietary to ensure that it is treated accordingly. For annual reports related to the distribution of byproduct material, after the first annual report and associated affidavit is submitted under § 2.390(b), the NRC typically waives the affidavit requirements under § 2.390(b)(ii), for subsequent annual reports if the reports are appropriately marked as proprietary and reference a previously submitted affidavit. The NRC anticipates that the annual reports provided for under § 40.55(d) will be handled in a similar manner. Thus, the requirements for requesting withholding of proprietary information under § 2.390 for annual reports required by § 40.55(d) are not as burdensome as they may appear. Although the information could be held at the distributor’s facility, such a plan would not allow individual Agreement States to be notified of who is receiving source material under their regulatory jurisdiction. Upon the request of a distributor who believes they are prohibited from providing information to the NRC in an annual report because of security restrictions imposed by other agencies, the NRC will evaluate the security restrictions on a case-by-case basis.

Comment: Three commenters identified that the proposed § 40.55(d) only requires the name and address of general licensees who received greater than 50 g (0.11 lb) of source material but that the reporting requirement under § 40.53 have no such threshold. Two of these commenters questioned why there is a difference and requested clarification of why the threshold is only 50 g. These commenters recommended that the threshold be raised to be consistent with the possession limit in § 40.22(a).

Response: As indicated earlier, the reporting requirement in § 40.53(c) does not require the reporting of customer information and so a comparison between the reporting requirements under § 40.53(c) and § 40.55(d) is not appropriate. In § 40.55(d), the NRC is requesting the reporting of customer names who receive source material under the general license to better ensure that persons operating under the § 40.22 general license can be identified by the regulator. This will allow the regulator to better ensure the general licensee meets the requirements of § 40.22. The threshold of 50 g was determined by looking at distribution reports that were voluntarily submitted to the NRC in the past and intended to...
reduce burden on distributors who distribute significantly smaller quantities of source material that are less likely to result in significant health and safety or contamination issues. Using the possession limit for the cutoff for reporting identities of general licensees would result in no general licensees being identified.

Comment: Three commenters requested clarification as to whether the reports required to be filed with a responsible Agreement State under § 40.55(d)(2) only need to be submitted to the Agreement State in which the distributor was located or to, effectively, all the Agreement States and the NRC.

Response: Paragraph § 40.55(d)(1) requires that the distributor provide a complete report of all distributions to the NRC, including for those transfers made to general licensees in Agreement States. Paragraph (d)(2) in § 40.55 requires that the distributor issue a separate report to each Agreement State into which the material was distributed to provide those Agreement States with a better understanding of who is receiving source material and how much under the equivalent Agreement State regulation. The reports to the Agreement States are only required to identify those persons within that individual Agreement State that received more than 50 g of source material; however, even if each person received less than 50 g within an individual Agreement State, the distributor would still be expected to provide a report of how much source material in total was distributed into the individual Agreement State. If no source material was distributed into an Agreement State in the previous calendar year, the distributor does not need to provide a report to the Agreement State, unless the particular State requests it. In that case, the distributor must provide a report to that Agreement State that indicates that no source material was distributed in the previous calendar year. As a result of comments and to better clarify that reports should be sent to each Agreement State into which source material is transferred, § 40.55(d)(2) was revised.

Comment: The Agreement State commenter indicated that the reporting requirement in § 40.55(d) appeared to be parallel to the general licensing reporting system currently in place for byproduct material devices. The commenter requested clarification on what kind of regulatory oversight the NRC intends to use for byproduct material devices. The commenter indicated that the reporting system that the NRC intends to use for byproduct material devices for example, will the NRC and the Agreement States need to establish databases and tracking systems and will there be inspections in the field?

Response: Although the NRC may develop databases internally to evaluate reports, the NRC does not plan to institute a database capable of tracking materials similar to that currently used for tracking generally licensed byproduct devices. The NRC plans to periodically aggregate the collected information related to distribution of source material to general licensees. The data would be used to identify general licensees and to determine if additional changes in the regulations are required to improve safety. Identifying general licensees will allow the NRC to contact them to provide or to request information, or to inspect them if it deems it appropriate. Although field inspections solely to verify records of transfers are not envisioned as a normal practice, review of a licensee’s recordkeeping practices may be included as part of any routine inspection of the specific licensee.

D. Exemptions

The notice for proposed rulemaking included a request for comments on whether or not it is appropriate to limit source material on coated lenses through use of a concentration limit.

Comment: One commenter suggested that an activity per unit area (square centimeter) would seem more appropriate. The commenter did not suggest a limit.

Response: The NRC is concerned that a concentration limit may not be the best method to limit uranium and thorium content in the coating of a lens because the activity is concentrated on the outer boundary. Although an activity per unit of surface area is likely a better control, the NRC is hesitant to impose such a limit at this time, without receiving more complete information on the range of products, sizes, quantities of source material, coating thicknesses, etc. Based on the evaluation and findings in the PNPL study, the total source material content is normally significantly less for a coated lens than a lens with a homogeneous content. As a result, the NRC has concluded that the proposed limit is acceptable. One of the key assumptions for these lenses, however, is that the coating is not easily removable. As the key concern with safety for these lenses is how easily removable the coatings might be, § 40.52(b)(2) will require the manufacturer to submit a description of its manufacturing process, as part of a license application, that would ensure that the coating is not easily removable. After the NRC receives more information regarding the distribution of these lenses as a result of the new reporting requirements, the NRC may reconsider the issue.

E. Fees

The notice of the proposed rulemaking included a request for comments on whether the proposed categories and fees in § 170.31 and § 171.16 were appropriate and reasonable.

Comment: One commenter indicated that any additional fees would be burdensome. This commenter was concerned that under the proposed rule, a facility providing sample characterization for source and [10 CFR part 30] byproduct material for licenses and non-licensees could potentially be charged greater than $30,000 annually and more than $15,000 in applications fees. These costs did not include the cost of preparing an application or implementing the new regulatory programs. The commenter stated that these fees eclipse the cost for both conventional and in situ recovery facilities that produce millions of pounds of source material annually.

Response: The commenter is correct that a person distributing source material and byproduct material for use under exemptions and general licenses could be subject to fees under a number of different fee categories. However, the fee categories for byproduct material distribution are not new and should not be addressed as new costs. The commenter is correct that a person manufacturing and distributing byproduct material and source material for use under exemptions and general licenses (thereby being affected by up to six separate fee categories) could have a total annual fee that exceeds the annual fees for conventional or in situ recovery facilities. This is because the NRC handles each of these (possession, distribution, source material, byproduct material, etc.) as a separate activity. In the past, costs of the resources spent in attempts to gather and evaluate information about the use of source material under exemption and the § 40.22 general license and to estimate the extent and the conditions of their use would be recovered from fees for other NRC-regulated activities unrelated to source material activities. Thus, this rule helps ensure that fees are appropriately allocated. These fees are expected to change periodically based upon the actual amount of effort the NRC spends in actively regulating licensees in these categories. In addition, small businesses are granted some relief from these fees and are allowed to pay significantly lower fees.
F. Miscellaneous

F.1 Scope of “Other Glass or Ceramic” in § 40.13(c)(2)(iii)

Comment: One commenter requested that the NRC clarify the scope of the term “other glass or ceramic” as it appears in § 40.13(c)(2)(iii). The commenter stated that the scope should extend to industrial use ceramics that are not used in residential or commercial building construction. The commenter stated that the phrase “used in construction” means used in the construction of residential or commercial buildings and not “used in construction” of industrial crucibles, jet engines, chemical manufacturing facilities, or military radar. The commenter discussed the fact that since other forms of ceramics are allowed under other exemptions in § 40.13(c)(2)(i) and (ii), that the exemption in § 40.13(c)(2)(iii) should be considered to include any other ceramics except those in § 40.13(c)(2)(i) and (ii) and those ceramics used in residential and commercial building construction.

Response: The fact that there are other exemptions that cover specific types of ceramics is in fact evidence that the exemption for glassware in § 40.13(c)(2)(iii) is not meant to cover all ceramics. The exclusionary language at the end of that exemption had previously been associated with the exemptions in § 40.13(c)(2)(i) and (ii) in addition to § 40.13(c)(2)(iii). However, these exemptions are specific enough as to no longer need such clarification. Also, the glaze on some ceramics, such as ceramic tiles, may itself be considered glass. Thus, maintaining the exclusionary language concerning ceramic tile and other tile used in construction is appropriate. The NRC agrees that the phrase “used in construction” means used in the construction of residential or commercial buildings and not “used in construction” of industrial crucibles, jet engines, chemical manufacturing facilities, or military radar. Nevertheless, the exemption in § 40.13(c)(2)(iii) does not cover ceramic material.

F.2 Applicability of Specific Product Exemption vs. Broader 0.05 Percent Exemption

Comment: One commenter indicated that it manufactures a wide variety of “windows” that are nominally 18 inches by 12 inches, in addition to small lenses that are less than 1 inch in diameter. Some of these products contain less than 0.05 percent by weight of uranium and thorium. The commenter requested clarification on whether the product exemption in § 40.13(c)(7) or the broader exemption in § 40.13(a) takes precedence. If the former, the manufacturer would be required to distribute the product under the proposed distribution license in § 40.52. The commenter recommended that this potential point of confusion be addressed in guidance.

Response: Although there is not a stated definition for what constitutes a lens in the NRC’s regulations, the Merriam-Webster Dictionary6 defines a lens as “a piece of transparent material (as glass) that has two opposite regular surfaces either both curved or one curved and the other plane and that is used either singly or combined in an optical instrument for forming an image by focusing rays of light.” Similarly a mirror is intended to reflect waves of light or other radiation. Because a “window” is usually intended to only allow transmittal of light (not reflect or focus it), the NRC does not consider a window to be a lens and thus the exemption in § 40.13(c)(7) would not normally apply to a window. When determining the appropriate exemption, it would be inappropriate to use the exemption limit in § 40.13(a) for a product in which the source material is intentionally applied or included. As a result, for coated lenses, the only applicable exemption would be in § 40.13(c)(7) and thus the initial distribution of all coated lenses would require a license under § 40.52.

F.3 Threshold for Licensable Source Material

Comment: One commenter requested guidance about when uranium or thorium is actually considered source material. In particular, the commenter asked if source material is defined as being controlled by a licensee, or if it includes any material that may contain greater than 0.05 percent by weight of uranium or thorium, including outcrops, mine workings, and cores required to ascertain if material is minable. The commenter also wondered how one that are being analytically sampled when one doesn’t know the concentration of uranium and thorium until the analysis is completed. The commenter was also concerned that some inspectors have indicated that as soon as you add acids to the ore, for analytical sample preservation as required by approved analytical methodologies for uranium testing, that the material should be classified as source material, even if you don’t know whether the concentration in the sample exceeds the 0.05 percent limit.

Response: The NRC acknowledges that because of the ubiquitous nature of uranium and thorium, knowing if a material is an ore or is source material is problematic. As long as the source material remains in its place in nature, the source material is not subject to regulation under the AEA. Furthermore, until the ore is actually processed, because of the exemption in § 40.13(b), a person is not required to obtain a license from the NRC for possession or use of the material nor meet the requirements of 10 CFR part 40. However, once processing occurs, the processor would need a license (either general or specific) to possess and process the source material if the material’s content exceeds 0.05 percent by weight of the material. If the processed material is then transferred to someone else for use under a product exemption in § 40.13(c) or the general license in § 40.22, that person would need a distributor license.

Based on comments, the NRC has concluded that transfers of source material to analytical laboratories (and potentially back to the client) for determining concentrations would be extremely burdensome to track and need not be covered by licensing requirements for initial distribution. As a result, the NRC has modified the proposed § 40.22(e) to include a provision specifically to address analytical laboratories and, as such, a specific license for the initial distribution of source material is not required in order to transfer source material to an analytical laboratory operating under a § 40.22 general license for the purpose of determining the source material concentration of the material. Similarly, the laboratory would not be required to obtain a distribution license to return the sample to the person that originally provided the sample for analysis. The NRC expects that most laboratories routinely analyzing radioactive materials are operating under a specific license. However, to the extent that the general license of § 40.22 is used for this purpose, it is not necessary to capture such transfers under a distribution license. Furthermore, the NRC modified § 40.22(a) to allow laboratories receiving uranium and thorium for the purpose of determining its concentration to essentially maintain the same quantity limits as have been allowed by § 40.22 in the past.

The NRC also acknowledges that there may be issues when handling unprocessed ores when the source material content is not known. To

alleviate potential violations where a laboratory may unexpectedly identify source material in an ore that would normally require licensing, a clarifying amendment was made to the definition of “unrefined and unprocessed ore” in §40.4 to indicate that activities related to the sample analysis of an unprocessed ore are not considered as processing and an analytical laboratory may treat the sample as unprocessed ore under the exemption in §40.13(b). This change is consistent with Section 65 of the AEA, which states that “reports shall not be required with respect to (a) any source material prior to its removal from its place of deposit in nature, or (b) . . . or the reporting of which will discourage independent prospecting for new deposits.”

Comment: One commenter stated that the NRC should clarify that compliance assessments for uranium and/or thorium in a material can be reported to three significant figures, if justified by analytical accuracy and precision. The commenter explained that the regulatory language of §40.13(a) of “one twentieth of one percent” describes a fraction of a fraction and provides a numeral example in parenthesis of 0.05 percent. The commenter further stated that following accepted rounding convention, an analytical value of 0.049 percent rounds to 0.05 percent and thus is considered licensable source material if analysis to only two significant figures is allowed by §40.13(a). The commenter requested that given that improvement in analytical sensitivity over the years, it is appropriate to clarify that the number of significant figures to which source material content is reported should be limited only by the validated accuracy and precision of the analytical method used.

Response: Although the numeric value in §40.13(a) is only stated out to one significant figure, the NRC does not require rounding if a more precise analysis is made. Thus if the analysis indicated that the material was 0.049 percent by weight, the NRC would not consider the material containing the uranium or thorium to require a license.

F.4 Revision of the Exemption in §40.13(b) for Unrefined Ores

Comment: One commenter stated the exemption for unrefined and unprocessed ore found in §40.13(b) is a critical part of 10 CFR part 40 and rightfully remains unchanged because it—(1) Exempts mining of source material from the regulation; (2) rightfully exempts natural materials from the regulations; and (3) starts the regulatory regime only upon processing of naturally occurring materials thus limiting the regulation to anthropogenic materials.

Response: The NRC has no plans to revise §40.13(b) in any way that would reduce the benefits identified by the commenter at this time. However, based upon comments received, the NRC has included a clarifying amendment to the definition of “unrefined and unprocessed ore” in §40.4 in the final rule to indicate that activities related to the sample analysis of an unprocessed ore and a few other specified activities as discussed in more detail in section II.A.8 of this document, are not considered to be processing and that the material would continue to be considered an unprocessed or unrefined ore and thus remain exempt under §40.13(b).

G. Future Rulemaking Considerations

The notice of the proposed rulemaking included a request for comment on comments on certain issues that could be considered for future rulemakings. The following comments were provided in response to the NRC’s questions. The NRC would like to thank respondents for taking the time to provide these comments, and will consider them when evaluating the need and scope of future rulemaking in this area. The NRC is not providing a response to these comments at this time.

G.1 Addition of 11e.(2) Byproduct Material to the §40.22 General License

The notice of proposed rulemaking included a request for comment on whether the general license in §40.22 should be expanded to cover 11e.(2) byproduct material (mill tailings or waste).

Comment: Three commenters responded positively to expanding the §40.22 general license to include provisions for 11e.(2) byproduct material. One of the commenters indicated that current regulations are hampering the ability of analytical laboratories to perform necessary testing on waste material generated by an in situ recovery facility because the laboratory requires a specific license. Another of these commenters indicated that such a change would be a boon for laboratories serving the uranium recovery industry. The commenter argued that uranium mill tailings (which are a major component of 11e.(2) byproduct material) are lower in activity than unrefined and unprocessed ores, which are considered to be exempt under §40.13(b). The commenter provided suggested limits for inclusion in any proposed general license expansion to be 150 lb of 11e.(2) byproduct material at one time and receipt of no more than 1,000 lb per year. The third commenter indicated that higher limits were appropriate if the dose limits were not likely to be exceeded but also identified the need that additional provisions for disposition may be needed.

G.2 Sealed Source and Device Registry

The notice of proposed rulemaking included a request for comment on whether explicit provisions should be added to 10 CFR parts 40 and 70 to cover the inclusion of source material and special nuclear material in items in the sealed source and device registry, similar to §32.210.

Comment: One commenter supported making this revision for devices and specific products.

G.3 Usefulness of Provisions in §§40.25 and 40.34

The notice of proposed rulemaking included a request for comment on whether the provisions in §§40.25 and 40.34 should be revised to make the general license more useful to the regulatory program, whether the usefulness clause is too subjective and acting as deterrent, and if the exposure limits in §40.34(a)(2) should be reduced to 1 mSv (100 mrem) per year.

Comment: One commenter indicated that most persons have chosen to possess materials under their specific license instead of under these provisions. The commenter indicated that there are some accelerator/cyclotron facilities that still use material under this general license. The commenter continued that the usefulness of the product should always be a primary consideration in the evaluation process and should be maintained in the rule language. Finally, the commenter indicated that exposure limits should be consistent with those for other generally licensed products.

IV. Discussion of Final Amendments by Section

Section 30.6 Communications

10 CFR 30.6(b)(1)(iv)—Adds a reference to new §40.52 as a licensing category not delegated to the NRC Regions.

Section 40.4 Definitions

10 CFR 40.4—Revises the definition of “Unrefined and unprocessed ore” to clarify that certain activities are not considered processing in this regard.

Section 40.5 Communications

10 CFR 40.5(b)(1)(iv)—Adds a reference to new §40.52 as a licensing
category not delegated to the NRC Regions.

Section 40.8 Information Collection Requirements: OMB Approval

10 CFR 40.8(b)—Adds sections to the list of information collection requirements.

Section 40.13 Unimportant Quantities of Source Material

10 CFR 40.13(c)—Clarifies that persons exempt from licensing requirements are also exempt from 10 CFR parts 19, 20, and 21.

10 CFR 40.13(c)(2)(i)—Restricts the exemption for use of source material in certain ceramic tableware to that previously manufactured.

10 CFR 40.13(c)(2)(ii)—Revises the exemption for use of source material in glassware to reduce the limit of 10 percent by weight source material to 2 percent by weight source material for glassware manufactured in the future.

10 CFR 40.13(c)(5)—Removes paragraph (c)(5)(i), as it is redundant with the new paragraph (c)(10), and renumbers the subsequent paragraphs within (c)(5).

10 CFR 40.13(c)(7)—Revises the exemption for use of source material in optical lenses to: (1) Reduce the limit of 30 percent by weight thorium to 10 percent by weight thorium for optical lenses manufactured in the future; (2) accommodate lenses with coatings; (3) add uranium to the material that may be combined with or on the lenses; and (4) add mirrors.

10 CFR 40.13(c)(10)—Adds paragraph (c)(10) to prohibit initial distribution for use under the exemptions in § 40.13(c) without a specific license issued under § 40.52.

10 CFR 40.13(d)—Removes an obsolete exemption for use of source material in fire detection units.

Section 40.22 Small Quantities of Source Material

10 CFR 40.22(a)(1)—Applies a limit of 1.5 kg (3.3 lb) at any one time to certain forms of uranium and thorium that may be inhaled or ingested during normal working conditions and restricts receipt of these forms to less than 7 kg (15.4 lb) per year. Also, allows a person, currently possessing quantities greater than these limits, one year from the effective date of the rule to reduce possession limits or apply for a specific license for possession and use; however, a person not applying for a specific license has until the end of the calendar year following the effective date of the rule to reduce throughput to the new limits.

10 CFR 40.22(a)(2)—Allows additional possession of forms of uranium and thorium that are not expected to be normally inhaled or ingested.

10 CFR 40.22(a)(3)—Allows persons removing uranium from drinking water to continue to possess up to 7 kg (15.4 lb) of uranium at any one time and to remove up to 70 kg (154 lb) of uranium from drinking water per calendar year.

10 CFR 40.22(a)(4)—Allows laboratories handling samples for the purpose of determining uranium or thorium content to continue to possess up to 7 kg (15.4 lb) of source material at any one time and up to 70 kg (154 lb) of source material per calendar year.

10 CFR 40.22(b)(1)—Continues to prohibit persons from administering source material, or the resulting radionuclide, either externally or internally, to human beings except as authorized by the NRC in a specific license.

10 CFR 40.22(b)(2)—Clarifies that any person who receives, possesses, uses, or transfers source material under § 40.22 may not abandon source material and that the source material must be transferred under § 40.51 or permanently disposed of in accordance with § 20.2001. An exception is that a general license is allowed to dispose of up to a total of 0.5 kg (1.1 lb) per calendar year of source material transferred to any person for permanent disposal and that the recipient is not required to obtain a license from the NRC as long as it was permanently disposed in accordance with local laws.

10 CFR 40.22(b)(3)—Clarifies which provisions in 10 CFR part 40 apply under the general license.

10 CFR 40.22(b)(4)—Adds a provision to explicitly require that licensees must respond to written requests by the NRC.

10 CFR 40.22(b)(5)—Clarifies that export of source material is subject to 10 CFR part 110.

10 CFR 40.22(c)—Requires that any person who receives, possesses, uses, or transfers source material in accordance with paragraph (a) of § 40.22 must conduct activities so as to minimize contamination of the facility and the environment.

10 CFR 40.22(d)—Revises and moves the requirements currently under paragraph (b) of this section to paragraph (d) of this section.

10 CFR 40.22(e)—Restricts initial distribution for use under the general license to a specific license issued under § 40.54 or equivalent provisions of an Agreement State.
Section 170.31  Schedule of Fees for Materials Licenses and Other Regulatory Services, Including Inspections, and Import and Export Licenses

10 CFR 170.31—Adds three new categories for distributors of source material to the schedule of fees.

Section 171.16  Annual Fees: Materials Licensees, Holders of Certificates of Compliance, Holders of Sealed Source and Device Registrations, Holders of Quality Assurance Program Approvals, and Government Agencies Licensed by NRC

10 CFR 171.16—Adds three fee categories for distributors of source material to the annual fees.

V. Criminal Penalties

For the purpose of Section 223 of the AEA, the Commission is amending §40.22 and adding §§40.53 and 40.55 under one or more of Sections 161b, 161i, or 161o of the AEA. Willful violations of the rule will be subject to criminal enforcement.

VI. Agreement State Compatibility

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 final rule is a matter of compatibility between the NRC and the Agreement States, thereby providing consistency among the Agreement States and the NRC requirements. The NRC staff analyzed the final 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” (see http://www.nrc.gov/reading-rm/doc-collections/management-directives/).

NRC program elements (including regulations) are placed into four compatibility categories (see the Compatibility Table in this section). 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 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 to provide uniformity in the regulation of agreement material on a nationwide basis. Compatibility Category B 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 are those program elements that do not meet the criteria of Category A or B, but the essential objectives of which 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 Category C program elements. Compatibility Category D are those program elements that do not meet any of the criteria of Category A, B, or C, and, thus, do not need to be adopted by Agreement States for purposes of compatibility.

Health and Safety (H&S) are 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 in this H&S category based on those of the NRC that embody the essential objectives of the NRC program elements because of particular health and safety considerations. Compatibility Category NRC are those program elements that address areas of regulation that cannot be relinquished to Agreement States under the AEA, as amended, or provisions of 10 CFR. These program elements are not adopted by Agreement States. The following table lists the parts and sections that have been created or 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 Agreement States have 3 years from the effective date of the final rule to adopt compatible regulations.

COMPATIBILITY TABLE FOR FINAL RULE

[Distribution of source material to exempt persons and to general licensees and revision of general license and exemptions]

<table>
<thead>
<tr>
<th>Section</th>
<th>Change</th>
<th>Subject</th>
<th>Compatibility</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
<td>Existing</td>
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</table>

**Part 30**

| 30.6      | Amend   | Communications | D ........ D |

**Part 40**

| 40.4      | Amend   | Definitions    | B ........ B |
| 40.5      | Amend   | Communications  | D ........ D |
| 40.8      | Amend   | Unimportant quantities of source material | B ........ B |
| 40.13(c)  | Amend   | Unimportant quantities of source material | B ........ B |
| 40.13(c)(2)(i) | Amend   | Unimportant quantities of source material | B ........ B |
| 40.13(c)(2)(ii) | Amend   | Unimportant quantities of source material | B ........ B |
| 40.13(c)(5)(i) | Remove | Unimportant quantities of source material | B ........ B |
| 40.13(c)(5)(ii) | Redesignate | Unimportant quantities of source material (becomes 40.13(c)(5)(ii)) | B ........ B |
| 40.13(c)(5)(iii) | Redesignate | Unimportant quantities of source material (becomes 40.13(c)(5)(iii)) | B ........ B |
| 40.13(c)(5)(iv) | Redesignate | Unimportant quantities of source material (becomes 40.13(c)(5)(iv)) | B ........ B |
| 40.13(c)(5)(v) | Redesignate | Unimportant quantities of source material (becomes 40.13(c)(5)(v)) | NRC ...... NRC |
## COMPATIBILITY TABLE FOR FINAL RULE—Continued

[Distribution of source material to exempt persons and to general licensees and revision of general license and exemptions]

<table>
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<td>40.13(c)(7)</td>
<td>Amend</td>
<td>Unimportant quantities of source material</td>
<td>B ......... B</td>
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<tr>
<td>40.13(c)(10)</td>
<td>New</td>
<td>Unimportant quantities of source material</td>
<td>B ......... B</td>
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<td>40.13(d)</td>
<td>Remove</td>
<td>Unimportant quantities of source material</td>
<td>B ......... B</td>
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<tr>
<td>40.22(a)</td>
<td>Amend</td>
<td>Small quantities of source material</td>
<td>B ......... B</td>
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<td>Small quantities of source material</td>
<td>B ......... B</td>
</tr>
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<td>40.22(a)(2)</td>
<td>New</td>
<td>Small quantities of source material</td>
<td>B ......... B</td>
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<tr>
<td>40.22(a)(3)</td>
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<td>B ......... B</td>
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<td>40.22(a)(4)</td>
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<td>B ......... B</td>
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<td>40.22(b)</td>
<td>Amend</td>
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<td>40.22(b)(3)</td>
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<td>40.22(b)(4)</td>
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<td>B ......... B</td>
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<td>40.22(b)(5)</td>
<td>New</td>
<td>Small quantities of source material</td>
<td>B ......... B</td>
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<tr>
<td>40.22(c)</td>
<td>New</td>
<td>Small quantities of source material</td>
<td>B ......... B</td>
</tr>
<tr>
<td>40.22(d)</td>
<td>Amend</td>
<td>Small quantities of source material (Previously 40.22(b))</td>
<td>B ......... B</td>
</tr>
<tr>
<td>40.22(e)</td>
<td>New</td>
<td>Small quantities of source material</td>
<td>B ......... B</td>
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<tr>
<td>40.32(f)</td>
<td>Amend</td>
<td>General requirements for issuance of a specific license</td>
<td>D ......... D</td>
</tr>
<tr>
<td>40.52</td>
<td>New</td>
<td>Certain items containing source material; requirements for license to apply or initially transfer.</td>
<td>NRC ......... NRC</td>
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<tr>
<td>40.53</td>
<td>New</td>
<td>Conditions of licenses issued for initial transfer of certain items containing source material: Quality control, labeling, and records and reports.</td>
<td>B ......... B</td>
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<tr>
<td>40.54</td>
<td>New</td>
<td>Requirements for license to initially transfer source material for use under the ‘small quantities of source material’ general license.</td>
<td>B ......... B</td>
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<tr>
<td>40.55(a)</td>
<td>New</td>
<td>Conditions of licenses to initially transfer source material for use under the ‘small quantities of source material’ general license: Quality control, labeling, safety instructions, and records and reports.</td>
<td>B ......... B</td>
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<tr>
<td>40.55(b)</td>
<td>New</td>
<td>Conditions of licenses to initially transfer source material for use under the ‘small quantities of source material’ general license: Quality control, labeling, safety instructions, and records and reports.</td>
<td>B ......... B</td>
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<tr>
<td>40.55(c)</td>
<td>New</td>
<td>Conditions of licenses to initially transfer source material for use under the ‘small quantities of source material’ general license: Quality control, labeling, safety instructions, and records and reports.</td>
<td>B ......... B</td>
</tr>
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<td>40.55(d)</td>
<td>New</td>
<td>Conditions of licenses to initially transfer source material for use under the ‘small quantities of source material’ general license: Quality control, labeling, safety instructions, and records and reports.</td>
<td>B ......... B</td>
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<tr>
<td>40.55(e)</td>
<td>New</td>
<td>Conditions of licenses to initially transfer source material for use under the ‘small quantities of source material’ general license: Quality control, labeling, safety instructions, and records and reports.</td>
<td>C ......... C</td>
</tr>
<tr>
<td>40.82</td>
<td>Amend</td>
<td>Criminal penalties</td>
<td>D ......... D</td>
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### Part 70

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### Part 170

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### Part 171

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<th>Compatibility</th>
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* Denotes an existing provision that is currently designated Compatibility Category B, which will be removed from the regulations as a result of these amendments. Agreement States should remove this provision from their regulations.
environment. Revisions to § 40.22 result in any significant impact to the provisions of the final rule would not. The NRC has also determined such, an environmental review is not final rule because the Commission has of 10 CFR part 51, not to prepare an Commission’s regulations in subpart A Policy Act of 1969, as amended, and the Environmental Impact: Availability applicable requirements. The majority of the provisions in the final rule come within the scope of categorical exclusion in § 51.22, and as such, an environmental review is not necessary. The NRC has also determined that implementation of the remaining provisions of the final rule would not result in any significant impact to the environment. Revisions to § 40.22 primarily provide additional limitations on, and clarify the requirements of, the § 40.22 general licensee, thus, potentially reducing the impact on environmental resources from the status quo. Similarly, certain exemptions are being revised or deleted to limit the future use of certain products containing source material. Although the NRC is expanding the exemption from licensing in § 40.13(c)(7) to allow coated lenses and mirrors, the NRC’s evaluation indicated that these products contain significantly less source material than those currently authorized under the exemption. The Commission has determined that the implementation of this final rule would be procedural and administrative in nature. This conclusion was published in the environmental assessment that was posted to the NRC rulemaking Web site, http://www.regulations.gov for 75 days after publication of the proposed rule. No comments were received on the content of the environmental assessment.

X. Paperwork Reduction Act Statement

This final rule contains new or amended information collection requirements contained in 10 CFR parts 19, 20, 40, and NRC Form 313, 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 numbers 3150–0044, –0014, –0215, –0020, and –0120. The final rule changes to 10 CFR parts 30, 70, 170, and 171 do not contain new or amended information collection requirements. The burden to the public for these information collections is estimated to average 4.2 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 Information Services Branch (T–5 F53), U.S. Nuclear Regulatory Commission, Washington, DC 20555–0001, or by Internet electronic mail to INFOCOLLECTS.RESOURCE@NRC.GOV; and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB–10202, (3150–0215), Office of Management and Budget, Washington, DC 20503. You may also email comments to Chad_S_Whiteman@omb.eap.gov or comment by telephone at 202–395–4718. 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.

XI. Regulatory Analysis

The Commission has prepared a regulatory analysis on this regulation (ADAMS Accession No. ML13070A302). The analysis examines the costs and benefits of the alternatives considered by the Commission. The analysis is available for inspection on http://www.regulations.gov by searching on Docket ID NRC–2009–0084 and in the NRC’s PDR, 11555 Rockville Pike, Rockville, MD 20852.

XII. Regulatory Flexibility Certification

In accordance with the Regulatory Flexibility Act of 1980 (5 U.S.C. 605(b)), the Commission certifies that this rule would not, if promulgated, have a significant economic impact on a substantial number of small entities. A significant number of the licensees affected by this action may meet the definition of “small entities” set forth in the Regulatory Flexibility Act or the Small Business Size Standards set out in regulations issued by the Small Business Administration at 13 CFR part 121. However, none of the revisions to the regulatory program will result in a significant economic impact on the affected entities.

XIII. Backfit Analysis

The NRC’s backfit provisions are found in the regulations at §§ 50.109, 52.39, 52.63, 52.83, 52.98, 52.145, 52.171, 70.76, 72.62, and 76.76. The requirements contained in this final rule do not involve any provisions that impose backfits on nuclear power plant licensees as defined in 10 CFR parts 50 or 52, or on licensees for gaseous diffusion plants, independent spent fuel storage installations or special nuclear material as defined in 10 CFR parts 70, 72 and 76, respectively, and as such a backfit analysis is not required. Therefore, a backfit analysis need not be prepared for this final rule to address these classes of entities. With respect to 10 CFR part 40 licensees, there are no provisions for backfit in 10 CFR part 40. Therefore, a backfit analysis has not been prepared for this final rule to address 10 CFR part 40 licensees.

XIV. Congressional Review Act

In accordance with the Congressional Review Act of 1996, the NRC has determined that this action is not a
major rule and has verified this determination with the Office of Information and Regulatory Affairs of OMB.

List of Subjects
10 CFR Part 30
Byproduct material, Criminal penalties, Government contracts, Intergovernmental relations, Isotopes, Nuclear materials, Radiation protection, Reporting and recordkeeping requirements.

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

10 CFR Part 70
Criminal penalties, Hazardous materials transportation, Material control and accounting, Nuclear materials, Packaging and containers, Radiation protection, Reporting and recordkeeping requirements, Scientific equipment, Security measures, Special nuclear material.

10 CFR Part 170
Byproduct material, Import and export licenses, Intergovernmental relations, Non-payment penalties, Nuclear materials, Nuclear power plants and reactors, Source material, Special nuclear material.

10 CFR Part 171
Annual charges, Byproduct material, Holders of certificates, registrations, approvals, Intergovernmental relations, Nonpayment penalties, Nuclear materials, Nuclear power plants and reactors, 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 parts 30, 40, 70, 170, and 171.

PART 30—RULES OF GENERAL APPLICABILITY TO DOMESTIC LICENSING OF BYPRODUCT MATERIAL

1. The authority citation for part 30 continues to read as follows:


2. In §30.6, paragraph (b)(1)(iv) is revised to read as follows:

§30.6 Communications.
* * * * *
(b) * * *
(1) * * *
(iv) Distribution of products containing radioactive material under §32.11 through 32.30 and 40.52 of this chapter to persons exempt from licensing requirements.
* * * * *

PART 40—DOMESTIC LICENSING OF SOURCE MATERIAL

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


4. In §40.4, the definition of Unrefined and unprocessed ore is revised to read as follows:

§40.4 Definitions.
* * * * *
Unrefined and unprocessed ore means ore in its natural form prior to any processing, such as grinding, roasting or beneficiating, or refining. Processing does not include sieving or encapsulation of ore or preparation of samples for laboratory analysis.
* * * * *

5. In §40.5, paragraph (b)(1)(iv) is revised to read as follows:

§40.5 Communications.
* * * * *
(b) * * *
(1) * * *
(iv) Distribution of products containing radioactive material under §32.11 through 32.30 and 40.52 of this chapter to persons exempt from licensing requirements.
* * * * *

PART 40—DOMESTIC LICENSING OF SOURCE MATERIAL

6. In §40.8, paragraph (b) is revised to read as follows:

§40.8 Information collection requirements: OMB approval.
* * * * *

(b) The approved information collection requirements contained in this part appear in §§40.9, 40.22, 40.23, 40.25, 40.26, 40.27, 40.31, 40.34, 40.35, 40.36, 40.41, 40.42, 40.43, 40.44, 40.51, 40.52, 40.53, 40.54, 40.55, 40.60, 40.61, 40.64, 40.65, 40.66, 40.67, and appendix A to this part.
* * * * *

7. In §40.13:

a. Paragraphs (c) introductory text, (c)(2)(i), and (c)(2)(iii) are revised;

b. Paragraph (c)(5)(i) is removed;

c. Paragraphs (c)(5)(ii) through (v) are redesignated as paragraphs (c)(5)(i) through (iv);

d. Paragraph (c)(7) is revised;

e. Paragraph (c)(10) is added;

f. Paragraph (d) is removed; and

g. Footnote 2 is revised.

The revisions and addition read as follows:

§40.13 Unimportant quantities of source material.
* * * * *

(c) Any person is exempt from the requirements for a license set forth in section 62 of the Act and from the regulations in this part and parts 19, 20, and 21 of this chapter to the extent that such person receives, possesses, uses, or transfers:
* * * * *

(2) * * *

(i) Glazed ceramic tableware manufactured before August 27, 2013, provided that the glaze contains not more than 20 percent by weight source material;
* * * * *

(iii) Glassware containing not more than 2 percent by weight source material or, for glassware manufactured before August 27, 2013, 10 percent by weight source material; but not including commercially manufactured glass brick, pane glass, ceramic tile, or other glass or ceramic used in construction;
* * * * *

(7) Thorium or uranium contained in or on finished optical lenses and mirrors, provided that each lens or mirror does not contain more than 10 percent by weight thorium or uranium or, for lenses manufactured before August 27, 2013, 30 percent by weight.
of thorium; and that the exemption contained in this paragraph does not authorize either:

(i) The shaping, grinding or polishing of such lens or mirror or manufacturing processes other than the assembly of such lens or mirror into optical systems and devices without any alteration of the lens or mirror; or

(ii) The receipt, possession, use, or transfer of uranium or thorium contained in contact lenses, or in spectacles, or in eyepieces in binoculars or other optical instruments.

(10) No person may initially transfer for sale or distribution a product containing source material to persons exempt under this paragraph (c), or equivalent regulations of an Agreement State, unless authorized by a license issued under §40.52 to initially transfer such products for sale or distribution.

(i) Persons initially distributing source material in products covered by the exemptions in this paragraph (c) before August 27, 2013, without specific authorization may continue such distribution for 1 year beyond this date. Initial distribution may also be continued until the Commission takes final action on a pending application for license or license amendment to specifically authorize distribution submitted no later than 1 year beyond this date.

(ii) Persons authorized to manufacture, process, or produce these materials or products containing source material by an Agreement State, and persons who import finished products or parts, for sale or distribution must be authorized by a license issued under §40.52 for distribution only and are exempt from the requirements of parts 19 and 20 of this chapter, and §40.32(b) and (c).

2 The requirements specified in paragraphs (c)(5)(i) and (ii) of this section need not be met by counterweights manufactured prior to Dec. 31, 1969, provided that such counterweights were manufactured under a specific license issued by the Atomic Energy Commission and were impressed with the legend required by §40.13(c)(5)(ii) in effect on June 30, 1969.

8. Section 40.22 is revised to read as follows:

§ 40.22 Small quantities of source material.

(a) A general license is hereby issued authorizing commercial and industrial firms; research, educational, and medical institutions; and Federal, State, and local government agencies to receive, possess, use, and transfer uranium and thorium, in their natural isotopic concentrations and in the form of depleted uranium, for research, development, educational, commercial, or operational purposes in the following forms and quantities:

(1) No more than 1.5 kg (3.3 lb) of uranium and thorium in dispersible forms (e.g., gaseous, liquid, powder, etc.) at any one time. Any material processed by the general licensee that alters the chemical or physical form of the material containing source material must be accounted for as a dispersible form. A person authorized to possess, use, and transfer source material under this paragraph may not receive more than a total of 7 kg (15.4 lb) of uranium and thorium in any one calendar year. Persons possessing source material in excess of these limits as of August 27, 2013, may continue to possess up to 7 kg (15.4 lb) of uranium and thorium at any one time for one year beyond this date, or until the Commission takes final action on a pending application submitted on or before August 27, 2014, for a specific license for such material; and receive up to 70 kg (154 lb) of uranium or thorium in any one calendar year until December 31, 2014, or until the Commission takes final action on a pending application submitted on or before August 27, 2014, for a specific license for such material; and

(2) No more than a total of 7 kg (15.4 lb) of uranium and thorium at any one time. A person authorized to possess, use, and transfer source material under this paragraph may not receive more than a total of 70 kg (154 lb) of uranium and thorium in any one calendar year. A person may not alter the chemical or physical form of the source material possessed under this paragraph unless it is accounted for under the limits of paragraph (a)(1) of this section; or

(3) No more than 7 kg (15.4 lb) of uranium, removed during the treatment of drinking water, at any one time. A person may not remove more than 70 kg (154 lb) of uranium from drinking water during a calendar year under this paragraph; or

(4) No more than 7 kg (15.4 lb) of uranium and thorium at laboratories for the purpose of determining the concentration of uranium and thorium contained within the material being analyzed at any one time. A person authorized to possess, use, and transfer source material under this paragraph may not receive more than a total of 70 kg (154 lb) of source material in any one calendar year.

(b) Any person who receives, possesses, uses, or transfers source material in accordance with the general license in paragraph (a) of this section:

(1) Is prohibited from administering source material, or the radiation therefrom, either externally or internally, to human beings except as may be authorized by the NRC in a specific license.

(2) Shall not abandon such source material. Source material may be disposed of as follows:

(i) A cumulative total of 0.5 kg (1.1 lb) of source material in a solid, non-dispersible form may be transferred each calendar year, by a person authorized to receive, possess, use, and transfer source material under this general license to persons receiving the material for permanent disposal. The recipient of source material transferred under the provisions of this paragraph is exempt from the requirements to obtain a license under this part to the extent the source material is permanently disposed. This provision does not apply to any person who is in possession of source material under a specific license issued under this chapter; or

(ii) In accordance with §20.2001 of this chapter.

(3) Is subject to the provisions in §§40.1 through 40.10, 40.41(a) through (e), 40.46, 40.51, 40.56, 40.60 through 40.63, 40.71, and 40.81.

(4) Shall respond to written requests from the NRC to provide information relating to the general license within 30 calendar days of the date of the request, or other time specified in the request. If the person cannot provide the requested information within the allotted time, the person shall, within that same time period, request a longer period to supply the information by providing the Director of the Office of Federal and State Materials and Environmental Management Programs, using an appropriate method listed in §40.5(a), a written justification for the request;

(5) Shall not export such source material except in accordance with part 110 of this chapter.

(c) Any person who receives, possesses, uses, or transfers source material in accordance with paragraph (a) of this section shall conduct activities so as to minimize contamination of the facility and the environment. When activities involving such source material are permanently ceased at any site, if evidence of significant contamination is identified, the general licensee shall notify the Director of the Office of Federal and State Materials and Environmental Management Programs by an appropriate method listed in §40.5(a) about such contamination and may consult with the NRC as to the appropriateness of sampling and
restoration activities to ensure that any contamination or residual source material remaining at the site where source material was used under this general license is not likely to result in exposures that exceed the limits in § 20.1402 of this chapter.

(d) Any person who receives, possesses, uses, or transfers source material in accordance with the general license granted in paragraph (a) of this section is exempt from the provisions of parts 19, 20, and 21 of this chapter to the extent that such receipt, possession, use, and transfer are within the terms of this general license, except that such person shall comply with the provisions of §§ 20.1402 and 20.2001 of this chapter to the extent necessary to meet the provisions of paragraphs (b)(2) and (c) of this section. However, this exemption does not apply to any person who also holds a specific license issued under this chapter.

(e) No person may initially transfer or distribute source material to persons generally licensed under paragraph (a)(1) or (2) of this section, or equivalent regulations of an Agreement State, unless authorized by a specific license issued in accordance with § 40.54 or equivalent provisions of an Agreement State. This prohibition does not apply to analytical laboratories returning processed samples to the client who initially provided the sample. Initial distribution of source material to persons generally licensed by paragraph (a) of this section before August 27, 2013, without specific authorization may continue for 1 year beyond this date. Distribution may also be continued until the Commission takes final action on a pending application for license or equivalent license amendment to specifically authorize distribution submitted on or before August 27, 2014.

§ 40.32 General requirements for issuance of a specific license.

(f) The applicant satisfies any applicable special requirements contained in §§ 40.34, 40.52, and 40.54.

§ 40.52 Certain items containing source material; requirements for license to apply or initially transfer.

An application for a specific license to apply source material to, incorporate source material into, manufacture, process, or produce the products specified in § 40.13(c) or to initially transfer for sale or distribution any products containing source material for use under § 40.13(c) or equivalent provisions of an Agreement State will be approved if:

(a) The applicant satisfies the general requirements specified in § 40.32. However, the requirements of § 40.32(b) and (c) do not apply to an application for a license to transfer products manufactured, processed, or produced in accordance with a license issued by an Agreement State or to the import of finished products or parts.

(b) The applicant submits sufficient information regarding the product pertinent to the evaluation of the potential radiation exposures, including:

(1) Chemical and physical form and maximum quantity of source material in each product;

(2) Details of construction and design of each product, if applicable. For coated lenses, this must include a description of manufacturing methods that will ensure that the coatings are unlikely to be removed under the conditions expected to be encountered during handling and use;

(3) For products with applicable quantity or concentration limits, quality control procedures to be followed in the fabrication of production lots of the product and the quality control standards the product will be required to meet;

(4) The proposed method of labeling or marking each unit, and/or its container with the identification of the manufacturer or initial transferor of the product and the source material in the product; and

(5) The means of providing radiation safety precautions and instructions relating to handling, use, and storage of products to be used under § 40.13(c)(1)(i) and (c)(1)(iii).

(c) Each product will contain no more than the quantity or the concentration of source material specified for that product in § 40.13(c).

§ 40.53 Conditions for licenses issued for initial transfer of certain items containing source material: Quality control, labeling, and records and reports.

(a) Each person licensed under § 40.52 shall ensure that the quantities or concentrations of source material do not exceed any applicable limit in § 40.13(c).

(b) Each person licensed under § 40.52 shall ensure that each product is labeled as provided in the specific exemption under § 40.13(c) and as required by their license. Those distributing products to be used under § 40.13(c)(1)(i) and (iii) or equivalent regulations of an Agreement State shall provide radiation safety precautions and instructions relating to handling, use, and storage of these products as specified in the license.

(c)(1) Each person licensed under § 40.52 shall file a report with the Director, Office of Federal and State Materials and Environmental Management Programs by an appropriate method listed in § 40.5(a), including in the address: ATTN: Document Control Desk/Exempt Distribution.

(2) The report must clearly identify the specific licensee submitting the report and include the license number of the specific licensee and indicate that the products are transferred for use under § 40.13(c), giving the specific paragraph designation, or equivalent regulations of an Agreement State.

(3) The report must include the following information on products transferred to other persons for use under § 40.13(c) or equivalent regulations of an Agreement State:

(i) A description or identification of the type of each product and the model number(s), if applicable;

(ii) For each type of source material in each type of product and each model number, if applicable, the total quantity of the source material; and

(iii) The number of units of each type of product transferred during the reporting period by model number, if applicable.

(4) The licensee shall file the report, covering the preceding calendar year, on or before January 31 of each year. Licensees who permanently discontinue activities authorized by the license issued under § 40.52 shall file a report for the current calendar year within 30 days after ceasing distribution.

(5) If no transfers of source material have been made to persons exempt under § 40.13(c) or the equivalent regulations of an Agreement State, during the reporting period, the report must so indicate.

(6) The licensee shall maintain all information concerning transfers that support the reports required by this section for 1 year after each transfer is included in a report to the Commission.

§ 40.54 Requirements for license to initially transfer source material for use under the 'small quantities of source material' general license.

An application for a specific license to initially transfer source material for use under § 40.22, or equivalent regulations of an Agreement State, will be approved if:

(a) The applicant satisfies the general requirements specified in § 40.32; and
§ 40.55 Conditions of licenses to initially transfer source material for use under the 'small quantities of source material' general license: Quality control, labeling, safety instructions, and records and reports.

(a) Each person licensed under § 40.54 shall label the immediate container of each quantity of source material with the type of source material and quantity of material and the words, “radioactive material.”

(b) Each person licensed under § 40.54 shall ensure that the quantities and concentrations of source material are as labeled and indicated in any transfer records.

(c) Each person licensed under § 40.54 shall provide the information specified in this paragraph to each person to whom source material is transferred for use under § 40.22 or equivalent provisions in Agreement State regulations. This information must be transferred before the source material is transferred for the first time in each calendar quarter to the particular recipient. The required information includes:

(i) A copy of §§ 40.22 and 40.51, or relevant equivalent regulations of the Agreement State.

(ii) Appropriate radiation safety precautions and instructions relating to handling, use, storage, and disposal of the material.

(iii) Each person licensed under § 40.54 shall report transfers as follows:

(1) File a report with the Director, Office of Federal and State Materials and Environmental Management Programs, U.S. Nuclear Regulatory Commission, Washington, DC 20555. The report shall include the following information:

(a) The name, address, and license number of the person who transferred the source material;

(b) For each general licensee under § 40.22 or equivalent Agreement State provisions to whom greater than 50 grams (0.11 lb) of source material has been transferred in a single calendar quarter, the name and address of the general licensee to whom the material was sent; and the type, physical form, and quantity of source material transferred; and

(c) The total quantity of each type and physical form of source material transferred in the reporting period to all such generally licensed recipients.

(b) The regulations in part 40 that are not issued under sections 161b, 161c, or 161d for the purposes of section 223 are as follows: §§ 40.1, 40.2, 40.2a, 40.4, 40.5, 40.6, 40.8, 40.11, 40.12, 40.13, 40.14, 40.20, 40.21, 40.31, 40.32, 40.34, 40.43, 40.44, 40.45, 40.52, 40.54, 40.71, 40.81, and 40.82.

PART 70—DOMESTIC LICENSING OF SPECIAL NUCLEAR MATERIAL

12. The authority citation for part 70 continues to read as follows:


Sections 70.1(c) and 70.20(a) also issued under secs. 135, 141, Pub. L. 97–425, 96 Stat. 2232, 2241 (42 U.S.C. 10155, 10161).

Section 70.21(g) also issued under Atomic Energy Act sec. 122 (42 U.S.C. 2152). Section 70.31 also issued under Atomic Energy Act sec. 57(d) (42 U.S.C. 2077(d)). Sections 70.36 and 70.44 also issued under Atomic Energy Act sec. 184 (42 U.S.C. 2234). Section 70.81 also issued under Atomic Energy Act secs. 186, 187 (42 U.S.C. 2236, 2237). Section 70.82 also issued under Atomic Energy Act sec. 108 (42 U.S.C. 2138).

13. In § 70.5, paragraph (b)(1)(iv) is revised to read as follows:

§ 70.5 Communications.

(1) * * *

(iv) Distribution of products containing radioactive material under §§ 32.11 through 32.50 of this chapter to persons exempt from licensing requirements.

PART 170—FEES FOR FACILITIES, MATERIALS, IMPORT AND EXPORT LICENSES AND OTHER REGULATORY SERVICES UNDER THE ATOMIC ENERGY ACT OF 1954, AS AMENDED

14. The authority citation for part 170 continues to read as follows:


15. In § 170.31, the table, “Schedule of Materials Fees” is amended by redesignating materials license category 2.C. as category 2.F. and adding new categories 2.C., 2.D., and 2.E. to read as follows:

§ 170.31 Schedule of fees for materials licenses and other regulatory services, including inspections, and import and export licenses.

* * * * *
2. Source material:

C. Licenses to distribute items containing source material to persons exempt from the licensing requirements of part 40 of this chapter.

Application [Program Code(s): 11240] .......................................................... $7,000

D. Licenses to distribute source material to persons generally licensed under part 40 of this chapter.

Application [Program Code(s): 11230 and 11231] ......................................................... 2,000

E. Licenses for possession and use of source material for processing or manufacturing of products or materials containing source material.

Application [Program Code(s): 11710] ................................................................. 5,400

F. All other source material licenses.

Application [Program Code(s): 11200, 11220, 11221, 11300, 11800, 11810] ......................... 5,400

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1 Types of fees—Separate charges, as shown in the schedule, will be assessed for preapplication consultations and reviews; applications for new licenses, approvals, or license terminations; possession-only licenses; issuances of new licenses and approvals; certain amendments and renewals to existing licenses and approvals; safety evaluations of sealed sources and devices; generally licensed device registrations; and certain inspections. The following guidelines apply to these charges:

(a) Application and registration fees. Applications for new materials licenses and import and export licenses; applications to reinstate expired, terminated, or inactive licenses, except those subject to fees assessed at full costs; applications filed by Agreement State licensees to register under the general license provisions of 10 CFR 150.20; and applications for amendments to materials licenses that would place the license in a higher fee category or add a new fee category must be accompanied by the prescribed application fee for each category.

(1) Applications for licenses covering more than one fee category of special nuclear material or source material must be accompanied by the prescribed application fee for the highest fee category.

(b) Amendments. Applications for new licensees that cover both byproduct material and special nuclear material in sealed sources for use in gauging devices will pay the appropriate application fee for fee Category 1.C. only.

(c) Amendment fees. Fees for reviews of applications for new licenses, renewals, and amendments to existing licenses, preapplication consultations and other documents submitted to the NRC for review, and project manager time for fee categories subject to full cost fees are due upon notification by the Commission in accordance with §170.12(b).

(d) Inspection fees. Fees for reviews of applications for new licenses, renewals, and amendments to existing licenses, preapplication consultations and other documents submitted to the NRC for review, and project manager time for fee categories subject to full cost fees are due upon notification by the Commission in accordance with §170.12(b).

(e) Generally licensed device registrations under 10 CFR 31.5. Submittals of registration information must be accompanied by the prescribed fee.

2 Fees will be charged for orders related to civil penalties or other civil sanctions issued by the Commission under 10 CFR 2.202 or for amendments resulting specifically from the requirements of these orders. For orders unrelated to civil penalties or other civil sanctions, fees will be charged for any resulting licensee-specific activities not otherwise exempted from fees under this chapter. Fees will be charged for approvals issued under a specific exemption provision of the Commission’s regulations under Title 10 of the Code of Federal Regulations (e.g., 10 CFR 30.11, 40.14, 70.14, 73.5, and any other sections in effect now or in the future), regardless of whether the approval is in the form of a license amendment, letter of approval, safety evaluation report, or other form. In addition to the fee shown, an applicant may be assessed an additional fee for sealed source and device evaluations as shown in Categories 9.A. through 9.D.

3 Full cost fees will be determined based on the professional staff time multiplied by the appropriate professional hourly rate established in §170.20 in effect when the service is provided, and the appropriate contractual support services expended. For applications currently on file for which review costs have reached an applicable fee ceiling established by the June 20, 1984, and July 2, 1990, rules, but are still pending completion of the review, the cost incurred after any applicable ceiling was reached through January 29, 1989, will not be billed to the applicant. Any professional staff-hours expended above those ceilings on or after January 30, 1989, will be assessed at the applicable rates established by §170.20, as appropriate, except for topical reports for which costs exceed $50,000. Costs that exceed $50,000 for each topical report, amendment, revision, or supplement to a topical report completed or under review from January 30, 1989, August 8, 1991, will be billed to the applicant. Any professional hours expended on or after August 9, 1991, will be assessed at the applicable rate established in §170.20.

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PART 171—ANNUAL FEES FOR REACTOR LICENSES AND FUEL CYCLE LICENSES AND MATERIALS LICENSES, INCLUDING HOLDERS OF CERTIFICATES OF COMPLIANCE, REGISTRATIONS, AND QUALITY ASSURANCE PROGRAM APPROVALS, AND GOVERNMENT AGENCIES LICENSED BY NRC

16. The authority citation for part 171 continues to read as follows:

### SCHEDULE OF MATERIALS ANNUAL FEES AND FEES FOR GOVERNMENT AGENCIES LICENSED BY NRC

[See footnotes at end of table]

<table>
<thead>
<tr>
<th>Category of materials licenses</th>
<th>Annual fees $</th>
</tr>
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</table>

2. Source Material:

| C. Licenses to distribute items containing source material to persons exempt from the licensing requirements of part 40 of this chapter [Program Code(s): 11240] | $10,000 |
| D. Licenses to distribute source material to persons generally licensed under part 40 of this chapter [Program Code(s): 11230 and 11231] | 5,000 |
| E. Licenses for possession and use of source material for processing or manufacturing of products or materials containing source material for commercial distribution. [Program Code(s): 11710] | 12,400 |
| F. All other source material licenses. [Program Code(s): 11200, 11220, 11221, 11300, 11800, 11810] | 12,400 |

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1 Annual fees will be assessed based on whether a licensee held a valid license with the NRC authorizing possession and use of radioactive material during the current FY. The annual fee is waived for those materials licenses and holders of certificates, registrations, and approvals who either filed for termination of their licenses or approvals or filed for possession only/storage licenses before October 1, 2011, and permanently ceased licensed activities entirely before this date. Annual fees for licensees who filed for termination of a license, downgrade of a license, or for a possession-only license during the FY and for new licenses issued during the FY will be prorated in accordance with the provisions of §171.17. If a person holds more than one license, certificate, registration, or approval, the annual fee(s) will be assessed for each license, certificate, registration, or approval held by that person. For licenses that authorize more than one activity on a single license (e.g., human use and irradiator activities), annual fees will be assessed for each category applicable to the license. Licensees paying annual fees under Category 1.A.(1) are not subject to the annual fees for Categories 1.C. and 1.D. for sealed sources authorized in the license.

2 Payment of the prescribed annual fee does not automatically renew the license, certificate, registration, or approval for which the fee is paid. Renewal applications must be filed in accordance with the requirements of 10 CFR parts 30, 40, 70, 71, 72, or 76 of this chapter.

3 Each FY, fees for these materials licenses will be calculated and assessed in accordance with §171.13 and will be published in the **Federal Register** for notice and comment.

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Dated at Rockville, Maryland, this 21st day of May, 2013.  
Annette Vietti-Cook,  
Secretary of the Commission.