Summary: The Environmental Protection Agency (EPA) is today finalizing its proposal to provide increased flexibility to facilities that manage low-level mixed waste (LLMW) and technologically enhanced naturally occurring and/or accelerator-produced radioactive material (NARM) containing hazardous waste. The final rule reduces dual regulatory docket at no charge.

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Supplementary Information: Use this address to access the rule electronically on the Internet: http://www.epa.gov/epawaste/hazard/low/llmw.html.

The official record for this rule will be kept in paper form. Accordingly, EPA transferred all comments received electronically into paper form and placed them in the official record, which also includes all comments submitted directly in writing. The official record is the record maintained at the RCRA Docket Information Center. See the addresses section above.

EPA responses to comments on the March 1, 1999 Advance Notice of Proposed Rulemaking (64 FR 10063) and the November 19, 1999 Storage, Treatment, Transportation, and Disposal of Mixed Waste: Proposed Rule (64 FR 63464) are in a response to comments document placed in the official record for this rulemaking.

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OSH—Office of Solid Waste and Emergency Response.
RFA—Fair and Equal Treatment Act.
RCIC—RCRA Information Center.
RO—Reportable Quantity.
SARA—Superfund Amendments and Reauthorization Act.
SBEFA—Small Business Environmental Fairness Act.
SGQ—Small Quantity Generator.
TC—Toxic Characteristic.
TRI—Toxic Release Inventory.
TSDF—Treatment, Storage, and Disposal Facility.
UHC—Underlying Hazardous Constituent.
USWAG—Utility Solid Waste Activities Group.
UTS—Universal Treatment Standards.

B. Definition of Terms Used in this Preamble.
Agreement State means a state that has entered into an agreement with the NRC under subsection 274b of the Atomic Energy Act of 1954, as amended (68 Stat. 919), to assume responsibility for regulating within its borders byproduct, source, or special nuclear material in quantities not sufficient to form a critical mass.

ANPRM (Advance Notice of Proposed Rulemaking) refers to this document to the advance notice published in the Federal Register on March 1, 1999 (64 FR 10063) on mixed waste storage.

Certified Delivery means certified mail with return receipt requested, or equivalent courier service or other means that provides the sender with a receipt confirming delivery.

Director refers to the definition in 40 CFR 270.2.

“Eligible Naturally Occurring and/or Accelerator-produced Radioactive Material (NARM)” is NARM that is eligible for the Transportation and Disposal Conditional Exemption. It is a NARM waste that contains RCRA hazardous waste, meets the waste acceptance criteria of, and is allowed by State NARM regulations to be disposed of at a LLRWDF licensed in accordance with 10 CFR part 61 or NRC Agreement State equivalent regulations.

Exempted waste means a waste that meets the eligibility criteria in § 266.225 and meets all of the conditions in § 266.230, or meets the eligibility criteria in § 266.310 and complies with all of the conditions in § 266.315. Such waste is conditionally exempted from the regulatory definition of hazardous waste described in 40 CFR 261.3.

Generator refers to the definition in 40 CFR 260.10.
Hazardous waste means any material which is defined to be hazardous waste in accordance with 40 CFR 261.3, “Definition of Hazardous Waste.”

Legacy waste means waste that was generated by past activities, and has been in storage beyond RCRA accumulation time periods in 40 CFR 262.34 because appropriate treatment technologies and facilities have not been developed, or treatment and disposal capacity has not been available.

License means a license issued by the Nuclear Regulatory Commission, or NRC Agreement State, to users that manage radionuclides regulated by the NRC, or NRC Agreement States, under authority of the Atomic Energy Act of 1954, as amended.

Low-Level Mixed Waste (LLMW) means a waste that contains both low-level radioactive waste and RCRA hazardous waste.

Low-Level Radioactive Waste (LLW) is a radioactive waste which contains source, special nuclear, or byproduct material, and which is not classified as high-level radioactive waste, transuranic waste, spent nuclear fuel, or byproduct material as defined in section 11.e of the Atomic Energy Act. (See also NRC definition of “waste” at 10 CFR 61.2)

Mixed Waste defined in RCRA as amended by the Federal Facility Compliance Act of 1992, means a waste that contains both CRRA hazardous waste and source, special nuclear, or byproduct material subject to the Atomic Energy Act of 1954, as amended.

Naturally Occurring and/or Accelerator-produced Radioactive Material (NARM) means radioactive materials that (1) Are naturally occurring and are not source, special nuclear, or byproduct materials (as defined by the AEA) or (2) are produced by an accelerator. NARM is regulated by the States under State law, or by DOE (as authorized by the AEA) under DOE orders.

NRC or NRC Agreement State license means a license issued by the Nuclear Regulatory Commission or an NRC Agreement State under authority granted by the AEA.

NUREG refers to Nuclear Regulatory Commission publications and documents that include formal staff reports, which cover a variety of regulatory, technical, and administrative subjects; brochures, which include manuals, procedural guidance, directories and newsletters; conference proceedings and papers presented at a conference or workshop; and books, which serve a technical purpose or an industry-wide needs. Many of the NRC documents are listed on the NRC Home Page (http://www.nrc.gov). On-site is defined in the CRRA regulations at 40 CFR 260.10, et seq.

Tie-down conditions include NRC guidance documents and policies concerning storage and treatment of LLW which become part of the NRC or NRC Agreement State radioactive materials license by reference.

We or us within this preamble means the EPA.

You means a generator, treater, or other handler of low-level mixed waste or Eligible NARM.

C. Who Is Potentially Affected by This Rule?

The conditional exemption for low-level mixed waste (LLMW) storage and treatment applies to any mixed waste generator that has an NRC or NRC Agreement State license to possess radioactive material or to operate a nuclear reactor, so long as the waste is eligible and the generator can satisfy the conditions set forth in today’s rule.

The precipitation and disposal exemption applies to generators of LLMW and Eligible NARM so long as they meet all specified conditions. Facilities potentially affected by this action include those identified in Table 1.

<table>
<thead>
<tr>
<th>Category</th>
<th>Examples of facilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nuclear Utilities</td>
<td>Firms that generate electricity using nuclear fuel as the source of energy and that are licensed by the NRC.</td>
</tr>
<tr>
<td>Universities/Academic Institutions</td>
<td>Academic institutions at all levels that are licensed by NRC, or an NRC Agreement State, to use radionuclides for academic, biomedical, and research purposes.</td>
</tr>
<tr>
<td>Medical Facilities</td>
<td>Hospitals, medical laboratories, doctors’ offices, or clinics that are licensed by NRC or an NRC Agreement State to use radionuclides for health care purposes.</td>
</tr>
<tr>
<td>Industrial Establishments</td>
<td>Private companies and institutions, including pharmaceutical companies, and research and development institutions that are licensed by NRC or an NRC Agreement State to use radionuclides.</td>
</tr>
<tr>
<td>Government Facilities</td>
<td>Facilities, installations, and laboratories operated by State Agencies, and by some Federal Agencies, including, but not limited to, the National Institutes of Health, the National Institute of Standards and Technology, and the Department of Defense (except the Naval Nuclear Propulsion Program).</td>
</tr>
<tr>
<td>Disposal facilities</td>
<td>Low-level radioactive waste disposal facilities licensed under 10 CFR part 61 or by an NRC Agreement State.</td>
</tr>
</tbody>
</table>

The preceding table is not intended to be exhaustive, but rather to provide examples of facilities likely to be affected by this rule. To determine whether you are affected by this regulatory action, you should carefully examine the applicability criteria in this preamble. If you have any questions regarding the applicability of this section to a particular entity, consult the persons listed under FOR FURTHER INFORMATION CONTACT.

D. What Is the Legal Authority for Today’s Final Rule?


II. Summary of Today’s Action

In today’s rule we are promulgating a conditional exemption for the storage, treatment, transportation, and disposal of low-level mixed waste (LLMW), and Eligible NARM where specified. As a
waste generator and handler who meets certain conditions specified in 40 CFR 266.230 or 266.315, (a) your LLMW could be exempt from most RCRA Subtitle C storage and treatment regulations, and (b) your LLMW and Eligible NARM could be exempt from most RCRA Subtitle C manifesting, transportation, and disposal regulations. Thus, LLMW, and Eligible NARM where specified, may be conditionally exempted from most RCRA Subtitle C requirements through much of the waste management process.

To claim a conditional exemption you must notify the regulatory agencies specified that you meet the conditions. However, if information you provide on your notification is inaccurate, your claim for a conditional exemption is nullified subjecting your waste to RCRA Subtitle C regulation.

A. How Does This Rule Affect the Storage and Treatment of LLMW?

Our rule will allow qualified generators of LLMW to claim a conditional exemption from the regulatory RCRA definition of hazardous waste for mixed wastes stored and treated by the generator under a single NRC or NRC Agreement State license. This conditional exemption acknowledges that NRC regulation for low-level waste (LLW) provides protective regulation of storage and treatment of mixed waste in tanks and containers. This regulatory flexibility applies only to generators of low-level mixed waste who are licensed by NRC or an NRC Agreement State. Once your LLMW is removed from storage or treatment for transportation or disposal, it is subject to RCRA Subtitle C regulation unless it qualifies for the transportation and disposal exemption. Under this rule, if you fail to meet any of the conditions in § 266.230, your LLMW is no longer exempted from the regulatory definition of hazardous waste. As a hazardous waste, your LLMW is subject to RCRA Subtitle C regulation.

B. How Does This Rule Affect Transportation and Disposal of LLMW and Eligible NARM?

Today’s rule will allow generators of LLMW and Eligible NARM to claim a conditional exemption from the RCRA regulatory definition of hazardous waste for the manifesting, transportation, and disposal of these wastes. (Throughout this document when we refer to the conditional exemption for manifest, transportation and disposal of LLMW, we also mean Eligible NARM.) If your wastes meet the eligibility requirements and if you meet the specified conditions for the transportation and disposal exemption, then you may manage your wastes as you would solely radioactive wastes. This conditional exemption acknowledges the protection provided by NRC and NRC Agreement States requirements for the manifest, transportation and disposal of the radioactive portion of the eligible waste.

III. Why Are We Issuing This Rule?

A. Response to Dual Regulation Concerns and Inadequate Capacity

Mixed waste is regulated under multiple authorities: RCRA (for the hazardous component), as implemented by EPA or Authorized States; and AEA (for the source, special nuclear, or by-product material component), as implemented by the NRC or NRC Agreement States (for commercially-generated mixed wastes), or the Department of Energy (DOE) (for defense-related mixed waste generated by DOE activities). NARM-contaminated hazardous waste is also regulated under multiple authorities: RCRA (for the hazardous component); and State law (for the NARM component), as implemented by a State agency designated by State law. EPA and NRC recognize that joint oversight of mixed waste has been cumbersome, in part because of the different regulatory approaches of the agencies, and has complicated safe management and disposal of mixed waste. With this rule we are responding to the concerns of mixed waste generators regarding the burden and duplication of dual regulation, as well as concerns about reducing the radiation exposures of workers managing mixed wastes. (See discussion related to decay-in-storage in section VI. A. 4. e. i.)

In addition, mixed waste generators have expressed concerns about limited LLMW treatment and disposal options which can put them in violation of RCRA. These concerns originated because RCRA section 3004(j) generally prohibits the storage of hazardous wastes that are also subject to RCRA land disposal restrictions unless the storage is “solely for the purpose of the accumulation of such quantities of hazardous waste as are necessary to facilitate proper recovery, treatment or disposal.” Under EPA’s regulation codifying RCRA section 3004(j), we presume that the initial year of hazardous waste storage is for the sole purpose of accumulating a quantity necessary to facilitate treatment and disposal. However, if you store LLMW on-site for more than one year, you have the burden of proving that the storage is for the allowed purpose.

Based on our information collection effort in the ANPRM, published March 1, 1999 in the Federal Register, and information from mixed waste generators, we found that treatment technology and disposal capacity for certain LLMW are not always available. We also found that, in some cases, commercial mixed waste treatment facilities have not been willing to accept LLMW for treatment unless there are also disposal options. When disposal options do not exist, generators of LLMW store the waste beyond a year. Because of limited LLMW disposal capacity, we believe it is appropriate to provide safe and legal alternatives for the disposal of LLMW.

We assessed NRC regulations for management of LLVM and compared them with EPA’s regulations for hazardous waste storage, treatment, transportation, and disposal. Our review found that given the NRC’s regulatory controls, human health and environmental protection from chemical risks would not be compromised if we deferred to many of the NRC low-level radioactive waste management practices. Given NRC waste management, we do not believe that the addition of RCRA Subtitle C regulation is necessary to protect human health or the environment. Through this rule, we are providing regulatory relief intended to facilitate the disposal of certain LLMW (such as legacy waste requiring long-term storage due to lack of treatment technology and disposal capacity), that has been stored on-site by NRC licensees as mixed waste subject to both RCRA permitting and NRC licensing requirements.

Ninety individuals and organizations commented on the proposal. In general, utilities, nuclear trade organizations, industry, universities, and some States supported the rule; private citizens, waste treatment and disposal facilities, environmental groups, and other States and universities opposed the rule or expressed concerns. We discuss the major comments of both supporting and opposing views by topic below.

In the preamble of the proposal we specifically sought comment on dual regulation. (See 64 FR 63469.) Of the 90 total comments, 77 from organizations or individuals addressed dual regulation, 61 of which expressed support for a conditional exemption of mixed waste. Several stated that the exemption would provide important and necessary regulatory flexibility for LLMW. Others stated that EPA has developed a sound and compelling technical record for both the storage and treatment of LLMW, as well as for off-site transportation and disposal of
LLMW and Eligible NARM in qualified low-level radioactive waste disposal facilities.

Our approach for addressing the issue of dual regulation of LLMW was opposed in whole or part by 16 commenters. Three commenters felt that EPA should establish a Memorandum of Understanding (MOU) with the Nuclear Regulatory Commission to transfer regulatory authority for mixed waste to NRC and Agreement States. However, an MOU would not allow EPA to relinquish jurisdiction over the hazardous portion of mixed waste. In addition, these commenters did not suggest how the NRC management framework might be changed to provide safer treatment and disposal of hazardous wastes. Our regulatory approach provides flexibility for mixed waste storage, treatment, transportation and disposal which addresses dual regulation concerns, and received the support of many generators who have raised the issue of dual regulation to us in the past.

B. Response to HWIR Consent Decree

The Edison Electric Institute (EEI), the Utility Solid Waste Activities Group (USWAG), and the Nuclear Energy Institute (NEI)—trade groups representing commercial nuclear power plants—were parties to settlement discussions regarding the deadline for the final Hazardous Waste Identification Rulemaking. ETC v. Browner, C.A. No. 94–2119 (TFH) (D.D.C.). On April 11, 1997, the court entered a consent decree which required EPA to propose revisions to the mixture and derived-from rule for low-level mixed waste that is managed in compliance with the requirements in part 266, subpart N. These two final rules satisfy EPA’s obligations under the consent decree.

C. Response to Petition From USWAG and Concerns of Other Mixed Waste Generators

The Utility Solid Waste Activities Group (USWAG), a national lobbying and industry organization of power companies, petitioned the U.S. EPA on January 13, 1992 to amend RCRA Subtitle C regulations governing storage of mixed wastes. The USWAG organization cited difficulties in complying with RCRA Subtitle C regulations because of limited treatment technology and disposal capacity for some mixed wastes. (See discussion in ANPRM for additional information.) Today’s action is our response to the USWAG petition.

Policy of Lower Enforcement Priority for Mixed Waste

Recognizing the limitations of available technology and capacity, in 1991 EPA issued a policy on a lower priority for enforcement of the storage prohibition contained in 3004(j) of RCRA for certain waste streams. (See 56 FR 42730; August 29, 1991.) Section 3004(j) prohibits storage of a waste restricted from land disposal (including the hazardous component of mixed waste), except for the purposes of the accumulation of such quantities of hazardous waste necessary to facilitate proper recovery, treatment, or disposal. The lack of adequate treatment technology or disposal capacity for some mixed waste streams necessitated mixed waste storage in violation of land disposal restrictions. The policy stated that violators who were faced with the impossibility of complying with the RCRA regulations, had a RCRA storage permit, and were storing their wastes in an environmentally responsible manner would be a low enforcement priority for EPA. Because treatment technology or disposal capacity was still unavailable for some mixed wastes, we extended this policy in 1994, 1996 and again in 1998. The policy expires on October 31, 2001. (See 63 FR 59989, November 6, 1998.)

This rulemaking is intended to provide flexibility to generators of mixed waste where EPA requirements are to a large extent duplicative of performance standards required by the NRC or NRC Agreement States. With the promulgation of this rule, EPA is stating its determination that facilities that comply with certain criteria can safely store mixed waste at NRC licensed facilities. The prohibition for storage in 3004(j) will not apply to waste that both meets the eligibility criteria of, and is stored in accord with the conditions of, this rule. Thus, the federal government is providing with this rule a potential option for mixed waste generators to store mixed wastes legally. We recognize that States are not required to become authorized for this rule. States may choose to be more stringent than the federal RCRA program. However, since many States have followed EPA’s lead on the enforcement policy, we anticipate that most states will choose to address the storage problem of concern to mixed waste generators by adopting this rulemaking.

IV. Precedent for Regulatory Flexibility

A. Military Munitions Rule

The flexibility of this rule is modeled on the conditional exemption developed for waste military munitions in the Military Munitions Rule published February 12, 1997 (62 FR 6622–6657). (See 40 CFR part 266, subpart M.) The Military Munitions Rule (MMR) identifies when conventional and chemical munitions become hazardous wastes subject to RCRA Subtitle C. In the MMR, EPA developed a conditional exemption to provide regulatory flexibility to storers and transporters of non-chemical waste military munitions. EPA provided the exemption for waste military munitions because the Defense Department Explosives Safety Board (DDES) standards apply to and are binding on the military, and there is an institutional oversight process within the military. (See 62 FR at 6636.) Under the conditional exemption, non-chemical waste military munitions that normally meet the definition of “hazardous waste” are exempt from the regulatory definition of hazardous wastes under RCRA Subtitle C so long as the facilities storing or transporting munitions meet all of the conditions listed in the rule. (For the complete text of the Military Munitions Rule preamble, see 62 FR 6621, February 12, 1997.)

The U.S. Court of Appeals for the D.C. Circuit upheld all aspects of the MMR in Military Toxics Project v. EPA, 146 F.3d 948 (D.C. Cir. 1998). The court agreed with EPA that “Congress has not spoken directly to the issue of conditional exemption,” and upheld as reasonable EPA’s interpretation that 3001(a), which requires the Administrator to promulgate criteria for waste that is to be subject to Subtitle C requirements, allows the use of
conditional exemptions. (Id.) The court also agreed with EPA that “where a waste might pose a hazard only under limited management scenarios, and other regulatory programs already address such scenarios, EPA is not required to classify a waste as hazardous waste subject to regulation under Subtitle C.” (Id. at 958.) For a more complete explanation of the legal basis for establishing a conditional exemption under RCRA, see the preamble to the Military Munitions Rule at 62 FR 6636. Today’s final rule recognizes the safeguards which the NRC or NRC Agreement State regulatory program for low-level radioactive wastes already provides during storage, treatment, transportation and disposal. State radiation programs address NARM wastes under separate authorities.

B. Applying the Conditional Exemption Concept to Mixed Waste

In the Military Munitions Rule, EPA conditionally exempted from RCRA Subtitle C stored waste military munitions and waste military munitions transported from one military owned or operated facility to another that are subject to DDESB standards. We take a comparable approach for generators of LLMW in this rule, which provides a conditional exemption for the storage, treatment, transportation, and disposal of LLMW that is subject to NRC or NRC Agreement State regulation. The exemption is based on the NRC or the NRC Agreement State licensing process and regulatory requirements, and their adequacy in addressing risks from both radioactivity and RCRA hazardous constituents. By promulgating a conditional exemption, we can eliminate redundant or dual requirements where wastes are managed safely; the NRC-required safeguards are in place (for example, inspection, recordkeeping, reporting); and penalties or other consequences may be imposed if the governing regulatory framework is not followed. Taking these features together, EPA concludes that these wastes should not be regulated under Subtitle C, because the NRC regulatory framework ensures protection of human health and the environment.

1. Evaluation of NRC Storage and Treatment Requirements

The NRC was created as an independent agency by the Energy Reorganization Act of 1974, which abolished the Atomic Energy Commission (AEC) and moved the AEC’s regulatory function to NRC. This act, and the Atomic Energy Act of 1954, as amended, provides the foundation for regulation of the nation’s commercial nuclear power industry. The NRC’s scope of responsibility includes regulation of commercial nuclear power reactors; non-power research, test, and training reactors; fuel cycle facilities; medical, academic, and industrial uses of nuclear materials; and the transport, storage, and disposal of nuclear materials and waste.

NRC regulations are issued under the United States Code of Federal Regulations (CFR) Title 10, Chapter 1. Regulation of LLMW is addressed through the issuance of regulations including those found in 10 CFR parts 20, 30, 35, 40, 50, 61, 70, and 71. NRC interprets these regulations and offers guidance on how licensees should comply with them through numerous Criteria, Regulatory Guides, Generic Communications, and NRC Reports. Licenses that are issued on the basis of NRC’s regulatory system allow entities to manage nuclear materials including wastes. Conditions of these licenses are enforced by NRC’s Office of Enforcement, which oversees, manages, and directs the development and implementation of policies and programs for enforcement of NRC requirements. The system in place provides a comprehensive framework for the safe management of the various forms of waste generated by the nuclear industry, including LLMW. The NRC shares with EPA a common responsibility to protect the public health and safety.

In considering a conditional exemption from RCRA Subtitle C regulation for storage and treatment of low-level mixed waste generated by an NRC or NRC Agreement State licensee, we evaluated certain key factors. First, we reviewed the licensing requirements and NRC standards for the storage and treatment of LLW to determine whether NRC regulation of stored low-level waste adequately protects against possible risks from RCRA hazardous constituents in mixed waste. Although NRC regulation and oversight are designed primarily to address risks posed by radiation, the NRC, the regulated industry, and others have argued that these standards largely duplicate RCRA requirements and also protect against risks to human health and the environment posed by hazardous waste.

Second, we compared NRC low-level waste and EPA hazardous waste storage and treatment requirements. (See Ref. 4, EPA Comparison of Storage and Treatment Requirements, for details.) We found that activities performed by a license holder, such as treating or addressing the release of the radioactive component of mixed waste also resulted in the safe management of the hazardous waste of the LLMW matrix. This result is attributable to the nature of mixed wastes—that is, migration of hazardous constituents does not occur except in the presence of radionuclides. Our analysis was conducted independently of similar studies performed by USWAG, the Electric Power Research Institute, and the Nuclear Management and Resources Council, Inc. (who represent members of the power generation industry). (See proposal F–1999–ML2P–FFFFF, Ref. 6 and 16 for the industry studies.) These other studies concluded that the technical design and operating standards of the NRC meet or exceed RCRA standards in virtually all respects, though the other studies note differences in implementation and emphasis (for example, NRC requirements are performance based whereas EPA’s requirements under RCRA are prescriptive. NRC licenses are specifically tailored to the site, whereas RCRA permits are based on national standards.)

Third, we reviewed the compliance history of licensed facilities. We investigated a variety of NRC produced violation summaries for the years 1993–1998. These reports included: Office of Enforcement Annual Report-Fiscal Year 1996; Office of Enforcement Annual Report-Fiscal Year 1997; and Escalated Enforcement Actions Issued Since March 1996 for Reactor Licensees (Last Updated August 14, 1998). For Agreement States, Integrated Materials Performance Evaluation Program NRC Reviews were analyzed for 17 States. We looked at these and other records for documentation of incidents involving the storage and on-site treatment of radioactive wastes by LLMW generators who are licensed users of radionuclides. Our review found that, with few exceptions, the sampled NRC licensed facilities had excellent low-level waste management safety records. (See proposal F–1999–ML2P–FFFFF, Ref. 3, EPA’s compliance record review.) Based on our evaluation of these factors, we concluded that low-level wastes stored and treated at these facilities are safely managed and not likely to pose a threat to human health and the environment.

Two environmental groups suggested that EPA should undertake research on the potential synergistic effects of radioactive and hazardous constituents in wastes with the goal of making exposure standards for protecting individuals more restrictive. We note that NRC requires licensed facilities to manage LLW (in both the design of the facility and in its standard operating
procedures) to prevent releases, explosions, fume generation, accidental ignition, and reaction of ignitable wastes that could result from improper mixing or from instability of some LLW. In addition, one of the conditions for the storage exemption is that generators must store low-level wastes in tanks or containers in compliance with chemical compatibility requirements, to prevent chemical interactions. (See §266.230 (b)(2).) Management of the waste adhering to these requirements will avoid potential synergistic effects during storage, or avoid impairment to human health or the environment. The disposal exemption requires both treatment to the levels specified in the Land Disposal Restrictions, and placement in specific types of containers prior to disposal at a Low-Level Radioactive Waste Disposal Facility. Moreover, existing NRC requirements prohibit the disposal of liquid wastes in LLRWDFs. The Agency concludes that potential synergistic effects have been addressed because these conditions must be met to qualify for and maintain a conditional exemption, and the conditions are designed to ensure no contact, or minimal contact, between the waste materials and human and environmental receptors. Finally, EPA is not aware of any such synergistic effects being documented for the waste types being exempted, and has no reason to suspect them. The current system of dual regulation does not take any such effects into account. Should EPA determine in the future that such effects exist, it would evaluate the protectiveness of the NRC regime. In the meantime, EPA believes the conditional exemption will be as protective as the current system.

2. Review of NRC Disposal Requirements

In considering the transportation and disposal conditional exemption, we also evaluated certain key factors. First, we compared EPA’s and DOT’s hazardous waste manifest and transportation requirements with NRC’s and DOT’s low-level radioactive waste manifest and transportation requirements. We found that the waste tracking and transportation requirements for LLW are either equal to or more restrictive than those required by EPA for treated RCRA hazardous waste. DOT concurred with our assessment that the transportation requirements for LLW are equivalent, if not more restrictive than, the transportation requirements for a RCRA hazardous waste that has been treated and has met LDR treatment standards. (See Ref. 19, Discussion with DOT on Mixed Waste Transportation on August 1999.) As a result, requiring compliance with RCRA hazardous waste manifest and transportation requirements would be redundant and, therefore, unnecessary.

Second, we compared EPA’s disposal requirements with NRC’s LLW disposal practices and requirements. We reviewed NRC requirements and the practices of low-level waste disposal facilities to determine if NRC provides levels of human health and environmental protection similar to RCRA Subtitle C protection for permitted disposal facilities. (See proposal F–1999–ML2P–FFFFF, Ref. 7, Technical assessment of LLRWDFs.)

Our review indicates that NRC regulations for disposal facilities provide protection comparable to that provided by RCRA particularly given that we are requiring that the RCRA hazardous constituents be treated to LDR treatment standards, and that the waste be placed in certain types of containers prior to disposal. We believe that LLMW and Eligible NARM treated, placed in containers, and disposed of at these facilities are not likely to pose a threat to human health and the environment. Therefore, RCRA Subtitle C regulation for these wastes is not necessary to ensure protection of human health and the environment.

V. How Are the Final Storage and Treatment Provisions Different From the Proposal?

The final rule contains a number of language changes to respond to comments, including changes to make the wording for storage and treatment exemption more closely parallel to the wording for transportation and disposal exemption. However, the final rule maintains the conditional exemption for storage, treatment, transportation, and disposal. The changes to our proposal for storage and treatment are highlighted below, and are discussed in greater detail in Section VI of this preamble. The changes to our proposal for transportation and disposal are highlighted in Section VII, and are discussed in greater detail in Section VIII of this preamble.

A. Streamlined Language

In the final rule we have streamlined the eligibility criteria and conditions to remove overlapping and, according to some commenters, redundant language. For example, in our proposal we had said that to be eligible for this conditional exemption LLMW must be managed under an NRC or NRC Agreement State license. We also had listed a condition that you must have a valid NRC license. We have dropped this overlapping language. In another example, our proposal included a condition which stated that you must meet the eligibility criteria. However, it is obvious that if you do not meet the eligibility criteria you cannot claim the exemption. The condition was not necessary as the threshold eligibility criteria must be met first. We note that while eligibility criteria are considered threshold matters, your waste must continue to meet the eligibility criteria to remain exempt.

We moved two of the eligibility criteria we specified in our proposal. (See 64 FR 63498, § 266.225.) These criteria were related to waste storage which meets the requirements of your license for storing LLW and storage in compliance with chemical compatibility requirements. These provisions appear in the final rule in §266.230 as conditions that you must meet and maintain.

B. Eligibility Revisions

In the final rule we have specified that LLMW eligible for the exemption must be generated and managed by you under a single NRC or NRC Agreement State license. This language replaces the proposed language “stored on-site.” The change was based upon comments received on this provision. (See in-depth discussion in Section VI of this preamble.)

C. Clarifications Related to Inventory and Treatment

Commenters indicated the language we used in the proposal related to the frequency of inventory and the types of acceptable treatment was not clear. In the final rule we have clarified that an annual, not quarterly, inventory is required. Regarding treatment, we have clarified that types of treatment allowable are those that can be done in a tank or container and are allowed under the terms of the NRC or NRC Agreement State license. These clarifications have been made in §266.230 and §266.235.

D. Recordkeeping Requirements

In our proposal, recordkeeping requirements appeared in two places. We have removed the recordkeeping requirement under the inventory condition proposed as §266.230(f) and consolidated all recordkeeping requirements in §266.250 of the final rule. Commenters had found the references in our proposal redundant and unclear. We have also clarified that you must keep records relating to meeting the eligibility criteria, and meeting and maintaining the conditions.
These records form the basis of your claim for the exemption. In addition, compliance with NRC or NRC Agreement State recordkeeping provisions relating to the storage of your waste is no longer a condition in § 266.230. Instead, we are requiring you to keep these records as a RCRA requirement in § 266.250 under the authority of sections 2002 and 3007 of RCRA. This change responds to comments received, and means that you no longer automatically lose the conditional exemption for your waste for failure to maintain records, though you may be subject to enforcement to ensure compliance and may be assessed RCRA fines and penalties if your records are not complete and accurate. If you fail to meet the recordkeeping requirements, you must take prompt action to return to compliance and to correct inaccurate information in your records. You must be able to demonstrate with your records that your waste is eligible and you meet the conditions for the exemption. In addition we included in § 266.240 language from the proposal (at § 266.245) relating to terminating your conditional exemption for serious or repeated noncompliance with any requirement of subpart N. (See further recordkeeping discussion in Section VLA.4.d.)

E. Implementation

Commenters were confused regarding how RCRA closure applied to existing storage units. We have clarified that interim status and permitted facilities that have storage units which are used only for storage of conditionally exempt low-level mixed waste do not need to go through RCRA closure, but should seek modification of their permits or revise their interim status closure plans after the date this conditional exemption goes into effect. (See detailed discussion in VLA.4.g.)

VI. Discussion and Response to Major Comments on the Storage and Treatment Conditional Exemption

A. Storage and Treatment—General Discussion of Provisions

We are promulgating today a conditional exemption from RCRA Subtitle C requirements for storage and treatment of low-level mixed waste in qualified tanks or containers. (See 51 FR 10168, March 24, 1986 regarding waste treatment in tanks or containers.) This regulatory flexibility for storage and treatment applies to any generator of LLMW who is licensed by NRC or an NRC Agreement State to manage radioactive materials. Note, the storage and treatment conditional exemption is available only to low-level mixed wastes generated under a single NRC or NRC Agreement State license. The conditional exemption for LLMW applies only while the waste is stored and/or treated in tanks or containers by the generator, and exempts the stored or treated waste from the regulatory definition of hazardous waste found in 40 CFR 261.3. Prior to storage and/or treatment, all relevant regulations related to hazardous waste generators in 40 CFR part 262 apply. In most cases, where exempted wastes are immediately placed in storage, subpart A would apply. When waste is removed from storage or treatment and is transported to any facility with another NRC license (other than to a LLRWDF under the provisions of 40 CFR 266.305), 40 CFR 262.30 through 262.34 and part 262 subpart D will apply. LLMW must be eligible under § 266.225, and generators must meet the conditions listed in § 266.230. The storage and treatment exemption will be valid only as long as the eligibility criteria and conditions are met. During storage or allowable treatment of conditionally exempted LLMW, the generator will not be required to have a RCRA permit for the conditionally exempt waste or meet other RCRA Subtitle C requirements. The storage and treatment conditional exemption applies only to LLMW and does not affect other RCRA hazardous wastes a licensee may generate. A RCRA permit may be required for management of those other wastes depending on the circumstances. In such cases, facilities might decide to identify and locate conditionally exempt stored wastes separately from other stored wastes (whether storage by the generator for less than 90 days or permitted storage). In the regulatory language, we describe which wastes are eligible for the storage and treatment conditional exemption (§ 266.225), what conditions a generator must meet to qualify for the exemption (§ 266.230), and how the exemption will be implemented (§ 266.240 through § 266.260). Under this rule, if you fail to meet the specified conditions, your LLMW is no longer exempted from regulation as a hazardous waste.

1. What Wastes Are Eligible for the Storage and Treatment Conditional Exemption? (§ 266.225)

Low-level mixed waste meeting the definition in § 266.210 is eligible for a storage and treatment conditional exemption if it is generated and managed by you under a single NRC or NRC Agreement State license. Mixed waste generated at a facility with a different license number and shipped to your facility for storage or treatment requires a RCRA permit and is ineligible for this exemption. The types of facilities that may have LLMW eligible for the storage and treatment exemption include nuclear power plants, fuel cycle facilities, pharmaceutical companies, medical and research laboratories, universities and academic institutions, hospitals, and some industrial facilities.

a. Eligibility provisions and changes from storage and treatment proposed regulatory language. The eligibility provision covers two prerequisites that must be met for the waste to be eligible for the storage and treatment conditional exemption:

1. The waste must be a LLMW;
2. The waste must be generated and managed by you under a single NRC or NRC Agreement State license.

We realize there may be instances where one NRC or NRC Agreement State license number might apply to more than one non-contiguous unit. (For example, a generator such as a university may have a storage unit that is not contiguous to the main generating campus, but has the same NRC license number.) In the event that a generator must ship to another non-contiguous storage area under the same NRC license, the rule allows for the shipment of the waste either from the point of generation to the storage location, or from one storage point to another storage or treatment point with the same NRC license number. In the event of a shipment, the hazardous waste manifesting requirements remain in effect, as the eligible waste is still a hazardous waste until such time as it is placed in the accumulation storage area. Storage areas will not need a RCRA permit in the case where only LLMW is stored. However, shipment of exempt waste to these storage areas may occur as they will be considered designated facilities for the purpose of this rule, since they continue to be safely regulated under their NRC licenses. (See letter from Elizabeth Cotsworth to J.D. Givens, dated March 27, 1998, Ref. 20.) Storage may, therefore, be either at the generating site or at your accumulation storage unit with the same NRC or NRC Agreement State license number as that under which the waste was generated.

i. Waste is a LLMW (Excludes NARM). We are finalizing a conditional exemption for LLMW because of the dual regulation to which it is subject. NARM does not meet the definition in § 266.210 of low-level mixed waste. We have heard from several commenters on NARM. Some assumed we had included NARM as eligible for the storage
exemption; others suggested we do so. To clarify what we intended, eligible
NARM in the proposal applied only to the conditional exemption for
transportation and disposal. NARM is not included as a waste eligible for the
storage and treatment conditional exemption because that exemption is
based upon our study of NRC or NRC Agreement State management practices
for stored waste. NARM is not regulated by NRC but by individual states or other
federal agencies. We did not study State licensing procedures for managing
NARM. Therefore, we have not included NARM waste containing hazardous
waste in the storage and treatment conditional exemption because it was
beyond the scope of our research relating to safe storage and treatment of
LLMW.

ii. Waste is generated and managed by
you under a single NRC license. In the
proposal, we stated that having an NRC
license was a condition. However, we
now recognize that it was redundant to
require an NRC license provision as both a prerequisite for eligibility and a
condition. Therefore, we have deleted the license provision as a condition, and
retained it as a prerequisite for eligibility. If, at any time, a facility
cesses to be subject to an NRC or NRC
Agreement State license, then LLMW
managed at the facility would become
ineligible for the storage and treatment
conditional exemption and would
become subject to RCRA Subtitle C
regulation. Similarly, if the waste has
decayed to background levels, and
cesses to be subject to LLW regulation,
then the waste becomes subject to RCRA
Subtitle C. (See VLA.4.e.) The
conditional exemption is predicated on
our finding that NRC regulations and
oversight provide the controls necessary
to ensure that the hazardous portion of
an exempted waste will not be
mismanned. It is the NRC license or
NRC Agreement State license, issued and
enforced by an independent
government agency, that assures proper
management during exempt storage. A
majority of commenters agreed with the
appropriateness of requiring an NRC
license.

Many commenters specified that the
storage and treatment conditional
exemption should not apply to DOE
wastes because DOE is not subject to
oversight by an independent regulatory
agency. States expressed similar
concerns in comments submitted to us.
In addition, based on site treatment
plans resulting from the Federal Facility
Compliance Act of 1992, DOE and
States have reached agreement on
compliance orders regarding
management of mixed wastes at DOE
facilities. We do not intend to affect or
disrupt these compliance orders. We
continue to believe that DOE’s storage
and treatment of low-level mixed wastes
raises additional and more complex
issues. Therefore, as proposed, we are
not extending the storage and treatment
conditional exemption to DOE.

In this rulemaking, we have relied
upon our thorough studies of the safety
of generator management of LLW at
facilities operating under a single NRC
or NRC Agreement State license. These
studies indicate that management of the
hazardous component of LLMW under
an NRC or NRC Agreement State license
is unlikely to pose a threat to human
health and the environment. We have
changed the eligibility criteria from
LLMW generated “on-site” (as stated in
our proposal) to “under a single NRC or
NRC Agreement State license.” This
change from a prescribed RCRA
definition of location to an NRC
definition is in keeping with the
flexibility we have sought in extending
the conditional exemption to facilities
that own or operate consolidated storage facilities that do not meet our current definition of “on-site.” (See 64 FR 63472.) In our
preamble, we had also sought comment
related to the question of limiting the conditional exemption to LLMW stored “on-site.” We had
specifically requested comment related
to use of the term “on-site” to describe
stored wastes meeting our proposed
criteria in §266.225(b). In our final rule
at §266.225(b)(1) and refers specifically to the requirements of your license that apply to proper storage of low-level radioactive waste. Note that the requirements of your license which
relate solely to recordkeeping are
identified under the reporting
requirements in §266.250. This
separation of safe management of the
waste from the records relating to waste
management was based on comments
received, which argued that the
automatic loss of the conditional
exemption should be for improper
management, and not solely for failure to
maintain records.

Another change in the final rule
language at §266.225 relates to the
replacement of “on-site” with “under a
single NRC or NRC Agreement State
license.” We received numerous
comments relating to the question of
limiting the conditional exemption to
LLMW stored “on-site.” We had
specifically requested comment related
to use of the term “on-site” to describe
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automatic loss of the conditional
exemption should be for improper
management, and not solely for failure to
maintain records.

We received a large number of
comments in response to these requests.
Most of them recommended that we
include, within the scope of the
conditional exemption, storage of
LLMW at facilities that do not meet the
RCRA definition of “on-site” in 40 CFR
260.10. Commenters gave several
reasons. Several commenters in support
of centralized facilities (and commercial
TSDFs) believed that consolidation of
waste storage would reduce risks to the
public because, unlike accumulation
areas, centralized facilities are designed
to extend storage. Some of the
commenters indicated that applying the
RCRA “on-site” definition to limit the
exemption would result in operational
and administrative inefficiencies. These
inefficiencies include the need for
multiple storage facilities each with its
own inventory and inspection schedules
and emergency plan. Some commenters
indicated that organizations, such as
universities and medical institutions,
store LLMW at generator owned and
operated facilities and under their NRC
licenses are able to store LLMW “on-site.”
However, the consolidation points these
organizations use may not meet the “on-
site” definition, nor have a single RCRA permit number. A few of the total commenters noted that consolidation areas were covered by their NRC licenses and were not considered commercial facilities. Several stated that a license under NRC may cover several non-contiguous facilities or generation points that all are owned by one institution.

We agree with these commenters that the consolidation of LLMW in a specially designed and operated consolidation facility will enhance protectiveness and be more efficient than maintaining multiple storage facilities. A number of commenters recommended that we allow LLMW to be transferred from the point of generation (even if off-site) to a centralized waste management facility. We agree as long as the mixed waste is managed under the same NRC or NRC Agreement State license number. This approach will promote the safe handling of LLLW in centralized waste management facilities designed for radioactive waste management and decay-in-storage and facilitate compliance with ALARA principles, which seek to reduce exposures and comply with ALARA principles, decay-in-storage and facilitate compliance with ALARA principles, which seek to reduce exposures and govern NRC LLLW management. (For further discussion see background documents, Ref. 3, “Review of Waste Management Practices” and Ref. 4 “Comparison of EPA’s RCRA and NRC’s Licensing Requirements.”)

We also received a small number of comments opposing an expansion of the exemption to consolidation areas or comments opposing an expansion of the Licensing Requirements.

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inception has been limited to a response to expressed concerns of generators regarding overlapping regulation of mixed waste still under their control (i.e., at their licensed facility). We did not comprehensively evaluate commercial storage facilities storing wastes for other licensees given the focus of the rule and limitations of time. While we asked for information regarding the relevance of the rule to commercial facilities that manage wastes from other generators, we did not receive data to support opening the exemption to commercial facilities. Although we believe that the quantities of waste shipped to these facilities could be small, some question still remains as to the long-term effect of commercial storage facilities on the management of LLMW. For example, while we do not establish a time limit on the storage of conditionally exempt waste, we continue to believe that it is highly desirable to have a system under which waste is stored for short periods of time before being sent for treatment and disposal. Even without a regulatory time limit, a generator has incentives (such as capacity limitations, management costs and the rising trend in disposal costs) to move waste stored at its facility from storage to treatment and disposal. (See section VI.A.4.e.iii.) A commercial storage facility may have reduced incentives to minimize storage time, since a commercial facility is more likely to have excess capacity to account for fluctuations in waste shipments. In addition, since storage is the main business of such facilities, they are less likely to view waste storage as an ancillary operation to be kept to a minimum. We agree with those who argue that most commercial TSDFs are permitted and should remain so. In summary, although we may use our inspection and information collection authorities to verify whether you are meeting the conditions, you will not receive a notice of approval from EPA or the Director.

You, as the party claiming the conditional exemption, must be able to demonstrate that your waste and storage unit meet the eligibility criteria and all the conditions. Notification is necessary because it provides the Director with a record of your claim for the exemption. Your notification is self-implementing, although we may use our inspection and information collection authorities to verify whether you are meeting the conditions. You will not receive a notice of approval from EPA or the Director.

As a result of these comments, we have more clearly spelled out in the notification language in §266.230(a) basic information which is readily available to a mixed waste generator and which specifically identifies the generator, waste code(s), and storage unit(s). In the final rule, the dated notification must include your name and address, RCRA identification number, NRC or NRC Agreement State license number, the waste code(s) and storage unit(s) for which you are seeking an exemption, and a statement that you meet the conditions of subpart N. We note that some of the information requested by commenters is unnecessary and could change after the initial notification. The purpose of the notification is to identify and notify, not to provide a management plan for the waste. Based on our studies, we can confidently rely on the NRC management framework for conditionally exempted LLMW. The Director will have access to information substantiating your claim in the records you are required to keep. We do not find it necessary to impose a requirement to provide all of this information in the notification. In particular, providing a copy of the NRC license would be burdensome as it is readily available for a site inspection and is generally quite lengthy. In addition, today's conditional exemption is based on the protective nature of the NRC regulatory scheme, not on a license-by-license review. In any event, much of this information will be available to a RCRA inspector during a site visit from records that a generator is required to maintain. Of course, after the Director receives your initial notification, information may be requested using information gathering authorities if needed for any reason.

One commenter suggested an annual status report with projected dates for treatment, shipment, and disposal. We do not agree with this suggestion because a status report adds a recurring reporting burden that is not necessary to protect human health and the environment. Since projected dates for treatment, shipment, and disposal may change a status report does not provide useful information regarding safe management. The information is also irrelevant to any of the conditions for the exemption. The fact that a RCRA inspector may follow-up at any time on the claim of exemption to verify that the conditions are met should provide sufficient opportunity to gather needed information. The notification, coupled with the management of this waste under NRC or equivalent NRC Agreement State regulations, provides information on who is managing exempt waste and assurance regarding its safe management. If a generator fails to comply with the eligibility criteria, or
any of the conditions, the generator must notify the Director of the failure under §266.240(a).

b. Conditions to maintain the storage and treatment exemption (§266.230(b)).

i. Store waste in tank or container in compliance with storage requirements of your NRC or NRC Agreement State license.

In the final rule, we state that you must “store your low-level mixed waste in tanks or containers in compliance with the requirements of your license that apply to the proper storage of low-level radioactive waste (not including those license requirements that relate solely to recordkeeping).” This condition had been an eligibility provision in the proposed rule at §266.225(b). In the final rule, the waste management aspects of this condition (relating to storage under your NRC or NRC Agreement State license) have been separated from the recordkeeping aspects related to storage of your LLW.

We believe that adherence to NRC license requirements is important to the safe storage of the hazardous portion of the LLMW stream. In the proposal, we requested comment on whether this condition should include the loss of the exemption if any LLW storage requirement of the NRC license is not met; or restrict loss of the exemption to those violations which may result in an environmental impact. (See 64 FR 63472.)

Comments Received on Compliance With License Storage Requirements

We received numerous comments on this aspect of the rule. Most of these comments expressed the view that the storage and treatment conditional exemption should be lost only when NRC license noncompliance is specifically related to waste management, and only in situations that may result in adverse environmental impact. Many reasons were given for this view. Commenters expressed concerns for cycling in and out of the exemption because of minor noncompliance such as misspelled names or incorrect phone listings in the emergency plan. Commenters pointed out that NRC can cite a licensee for failure to comply with the licensee’s own internal procedures, so a licensee could be in violation of an NRC license condition without any adverse health or environmental impact, or release of hazardous constituents.

Commenters compared failure to meet the requirements of the NRC license with failure to meet RCRA permit requirements. Correction of the failure is required, and the Director may impose a fine or penalty, but the permit is not automatically lost for such a failure. (However, the Director does have the ability to revoke a permit for significant non-compliance. See 40 CFR 270.41 and 270.43.) Commenters indicated that many kinds of errors can be easily corrected, and should not trigger the loss of the exemption nor subject the generator to RCRA Subtitle C regulation. Conversely, other commenters thought a generator should lose the exemption for failing to meet any NRC LLW storage requirement. These commenters said that it would provide a powerful incentive for generators to comply with the conditions.

We believe that the loss of the exemption for failure to meet any NRC LLW storage requirement, including minor requirements not directly related to safe storage, is unwarranted and not necessary to protect human health and the environment. As noted above, the consequence of failure to meet a RCRA permit requirement is not the automatic loss of the permit. Based upon comments supporting a specific condition relating to waste management, and the difficult situations which commenters have brought to our attention, we have revised the condition in §266.230(b)(1) to read, “* * * in compliance with the requirements of your license that apply to proper storage of low-level radioactive waste.* * * ” The final rule does not limit the loss of the exemption to events causing adverse environmental impact, but strikes a balance by specifying a loss of the exemption when noncompliance with the condition relating to waste management. We believe it would create considerable uncertainty and great difficulties for purposes of enforcement and compliance assurance, if the RCRA status of the waste turned on the judgment of whether a particular violation might cause an adverse environmental impact.

The recordkeeping requirements related to your NRC license have been moved to section 266.230. Upon consideration of the comments, we have concluded that reporting compliance is better treated as a requirement rather than a condition. First, given the logic of the conditional exemption, it seems artificial to say that a waste which is not “hazardous” under the RCRA regulatory definition becomes “hazardous” if a report contains an inaccuracy, even if the waste is still being properly managed. In addition, we agree with the commenters that we should not create a system under which the storage and treatment exemption can be easily lost for minor or inadvertent infractions.

Finally, we believe the final rule scheme retains a strong incentive for compliance with recordkeeping requirements. Again, in striking a balance based on comments we received, we provide language in §266.240(b) that the Director may terminate an exemption, or specify additional conditions, for repeated or serious noncompliance with the requirements of subpart N. (See proposal at §266.245(b)).

ii. Store waste in compliance with chemical compatibility requirements. You must “store your low-level mixed waste in tanks or containers in compliance with chemical compatibility requirements of a tank or container in 40 CFR 264.177, or 264.199, or 40 CFR 265.177, or 265.199.” The rule requires that the waste be compatibly stored in tanks or containers. This condition is found in §266.230(b)(2) in the final rule. For clarity, this provision has been moved from §266.225(c) in our proposed rule where it was required for eligibility. The proposed rule language stated LLMW is eligible “if it is: * * *(c) Stored in compliance with chemical compatibility requirements of a tank or container (See §264.177, or §264.199 of this chapter), or (§265.177, or §265.199 of this chapter).” The language in the final rule is essentially the same as in the proposal. We received a number of comments on eligibility provisions in the proposal. However, none was directed at the proposed eligibility requirement in §266.225(c) relating to compliance with chemical compatibility requirements. We have therefore retained this provision as a condition and emphasize the importance of meeting this condition to retain the conditional exemption for storage.

iii. Certify that personnel are trained in hazardous waste management. You must certify that facility personnel who manage stored mixed waste are trained in a manner which ensures that the conditionally exempt waste is safely managed and includes training in hazardous waste management and hazardous materials incidents response that meets the personnel training standards found in 40 CFR 265.16(a)(3).” Personnel managing the waste must be trained in identifying and providing initial response to a release of hazardous constituents as well as in managing radioactive waste. As part of the notification process, you must certify by a written statement that personnel managing stored LLMW are appropriately trained. This condition at §266.230(b)(3) is the same as our proposal where it appeared at §266.230(e).
Comments on Storage and Treatment Related to Training

We received a comment that similar training was already required by NRC or an NRC Agreement State license; the commenter felt that the training condition could be deleted. Other commenters believed that proper training was critical, and that the training condition as written in the proposal was reasonable. We determined, based on our studies, that added training in chemical waste management was important to assure protection of human health and the environment. We, therefore, agree with these latter commenters. One commenter objected to the need to certify that personnel had been trained, and recommended we drop the certification. We used the word “certify” because we believe that training in hazardous waste management is critical. The certification ensures that the LLMW facility will verify compliance with the training requirements. It provides an assurance to commenters who expressed concerns about the ability of personnel trained in safe management of radioactive materials also to manage hazardous wastes safely, and respond to hazardous materials incidents. The certification also ensures that a record is available for review by an inspector, enabling verification that all personnel involved in managing or handling the exempt stored wastes are aware of the potential hazards of the hazardous portion of these wastes.

iv. Inventory and inspect your waste. You must “conduct an inventory of your stored low-level mixed waste at least annually and inspect it at least quarterly for compliance with this paragraph” (part 266 subpart N). An important part of assuring that you comply with the conditions in today’s rule is the condition that you perform regular inspections of the areas in which you store exempted waste, as well as an annual inventory of the waste to detect any loss or other mismanagement. We received comments that the proposal was unclear as to what inventory frequency we intended.

Revision to Inventory Language From Proposed Storage and Treatment Exemption

In our November 1999 proposal, at §266.230(f), we said, “Inventory your stored low-level mixed waste at least annually; inspect it at least quarterly for compliance with the other conditions of the exemption.” We proposed to retain your inventory records of conditionally exempt LLMW quarterly; and maintain records for three years.* * * Several commenters requested that we clarify the inventory frequency; they did not know if we meant an annual or quarterly inventory. We had intended that generators conduct an inventory annually. Therefore, we have deleted the reference to “update your inventory records of conditionally exempt LLMW quarterly.” The annual inventory records, copies of the generator’s notification of additional claims for conditional exemption of storage units, and records of all shipments for treatment or disposal since the annual inventory will be available to an inspector. These records will enable an inspector to gain access to a complete file of all conditionally exempt LLMW storage units and to verify the amount stored at any given time. Our proposal addressed records requirements in §266.230(f) and §266.250. We have consolidated required records maintenance in §266.250.

v. Maintain an accurate emergency plan. In our proposal, nearly identical language was found in §266.230(b)(5). You must “maintain an emergency plan and provide it to all local authorities who may have to respond to a fire, explosion, or release of hazardous waste or hazardous constituents. Your plan must describe emergency response arrangements with local authorities; describe evacuation plans; list the names, addresses, and telephone numbers of all facility personnel qualified to work with local authorities as emergency coordinators; and list emergency equipment.” In our proposal, we intended this reference to serve to identify those aspects of a contingency plan and emergency procedures necessary for managing hazardous wastes during an emergency. Several commenters interpreted that reference as serving as guidance in the development and maintenance of an emergency plan. Others interpreted the reference as a requirement. Because we enumerate, within the rule language, the essential components of the RCRA emergency plan, we have dropped the reference. However, the regulations at 40 CFR part 265, subpart D can continue to provide guidance concerning the necessary elements of a comprehensive emergency plan.

c. Modifications to proposed storage and treatment conditions. We have modified the storage and treatment exemption conditions listed at §266.230 in the proposed rule as described below.

First, we moved the proposed condition to have a valid NRC or Agreement State license (proposed as §266.230(a)) from the conditions section to the eligibility section (§266.225). We made this change because this is best described under eligibility. Before your waste can qualify for the conditional exemption, your waste must be eligible, i.e. managed under an NRC or NRC Agreement State license. If your waste is not eligible, it cannot be conditionally exempt from RCRA Subtitle C regulation. Eligibility criteria are threshold provisions.

Second, we deleted the condition to meet the eligibility criteria (proposed as §266.230(c)) because we determined that this was basic. A generator could not claim the exemption without first meeting (and maintaining) the eligibility criteria.

Third, we maintained the condition that you notify the regulatory authority in writing by certified delivery that you are claiming a conditional exemption for your low-level mixed waste* (proposed as §266.230(d) and finalized as §266.230(a)). Your notification must be signed by an authorized representative of your establishment who certifies that the information in the notification is true, accurate, and complete. You must notify your regulatory authority of your claim either within 90 days of the effective date of this rule in your State, or within 90 days of when a storage unit is first used to store conditionally exempt low-level mixed waste. Your dated notification must include identification information such as your name and address, your RCRA generator ID number, your NRC Agreement State license number, and the name of your authorized representative signing the notice. In addition, your notification must indicate that you meet all the conditions for the exemption, and indicate the waste and storage unit for which you are claiming the exemption.

Fourth, both to streamline the regulatory language, and to make clear the conditions that you must meet and maintain for your waste to qualify for the conditional exemption, we combined and moved the eligibility criteria proposed in §266.225(b) and (c) to §266.230(b). Based on comments we clarified these conditions that must be met and maintained.

We received considerable comment on whether claimants should be required to comply with all the requirements of their NRC or NRC Agreement State license, or with just those provisions that related to the conditionally exempt LLW [i.e., those provisions, which if violated, could result in an...
environmental impact from the exempted waste). In response, we modified the proposed condition that claimants must be in compliance with the requirements of their license for storing LLMW (proposed as §266.230(b)). This modification resulted in the condition (§266.230(b)[1]), which requires you to store your LLMW in tanks or containers in compliance with the requirements of your license that apply to the proper storage of LLW (not including those license requirements that relate solely to recordkeeping).

The remaining conditions—proposed as §§266.230(e), (f), and (g)—are being finalized as §§266.230(b)[3], (4), and (5), respectively. Specifically, claimants still must:

• Certify that facility personnel who manage stored conditionally exempt LLMW have been trained in a manner that ensures that the conditionally exempt waste is safely managed and includes training in chemical waste management and hazardous materials incidents response that meets the personnel training standards found in 40 CFR 265.16(a);

• Conduct an inventory of your stored conditionally exempt LLMW at least annually and inspect it at least quarterly for compliance with part 266 subpart N; and

• Maintain an accurate emergency plan and provide it to all local authorities who may have to respond to a fire, explosion, or release of hazardous waste or hazardous constituents. Your plan must describe emergency response arrangements with local authorities; describe evacuation plans; list the names, addresses, and telephone numbers of all facility personnel qualified to work with local authorities as emergency coordinators; and list emergency equipment.

3. Treatment (§266.235)

a. Treatment Clarification. In the proposed §266.235, we allowed treatment of LLMW by generators in a tank or container covered by the provisions of their NRC or NRC Agreement State licenses, but we excluded “thermal treatment, such as incineration.” The proposal was intended to make the storage and treatment conditional exemption consistent with the types of treatment NRC currently allows in a tank or container. By excluding thermal treatment we inadvertently have excluded some treatment (for example, drying processes) which the NRC has allowed in containers. It was not our intent to limit treatment currently allowable in tanks and containers. We, therefore, revised the regulatory language in §266.235. Our clarification reflects the level of flexibility originally intended. As we explain below, however, forms of treatment that are done in units other than tanks and containers are not exempt from RCRA Subtitle C requirements. Treatments such as incineration, molten salt and supercritical water oxidation would not be exempt and would require a RCRA permit.

b. Comments received on treatment. We heard from a number of commenters regarding the conditional exemption for treatment of LLMW in tanks and containers. As discussed below, the majority of the commenters approved of the conditional exemption for treating LLMW at a generator’s NRC licensed facility in tanks and containers, many noting that this option would provide a valuable opportunity to process waste at their facilities for safer storage and disposal. However, a number of commenters requested that we consider expanding the scope of the exemption to include thermal treatment, while a few commenters requested that we not allow generators to conduct any form of treatment without a RCRA permit.

i. EPA should reconsider allowing treatment. We heard from several commenters who specifically requested that EPA reconsider any exemption of any storage or treatment activities involving LLMW from the RCRA permitting requirements. One commenter believed that when it comes to LLW and LLMW, the NRC appears to be more concerned with radionuclides than the potential chemical hazards. Thus the commenter said EPA should consider which treatment and storage processes, as defined under RCRA, require permitting and which processes may be exempted due to small scale, low risk of personal or environmental hazard, or similar concerns.

Another commenter, citing experience as a fully licensed and permitted mixed waste TSDF, is concerned that the treatment, transportation, and disposal exemptions are premised upon a generator being able to treat its waste properly to meet LDR requirements. The commenter stated that experience has proven treatment to be a highly technical process requiring the proper equipment, the proper treatment formulae, and careful monitoring. The commenter noted that a treatment failure could result in the subsequent closing of the “disposal facility as a RCRA Subtitle C facility, if the waste cannot be retrieved or if its hazardous constituents cannot be delisted.”

Another commenter stated the treatment exemption is redundant because generators already are allowed to treat and store RCRA wastes (including LLMW) without a RCRA permit within 90 days, and questioned whether we intended to capture the spectrum of legacy wastes. The commenter opposed our extension of the conditional exemption to legacy wastes. The commenter alleged that many wastes have already been stored for numerous years despite existing treatment and disposal capacity because of cost reasons. The commenter stated that the exemption would allow LLMW generators to further delay the treatment and disposal of legacy wastes. The commenter concluded that extended treatment and storage of LLMW is in no way protective of human health or the environment.

We disagree with the commenters’ assertions that the storage and treatment conditional exemption is not protective of human health and the environment. We agree that the NRC licensing framework for storage and treatment of LLMW is geared primarily to protection against radiological hazards through treatment and containment of radionuclides. However, one of Congress’ purposes in establishing the NRC is to “advance the goals of restoring, protecting, and enhancing environmental quality, and to assure public health and safety.” (See Energy Reorganization Act of 1974, Pub. L. 93–438, 42 U.S.C. 5801(a)).

This statutory purpose is reflected in NRC’s mission statement, “The mission of the U.S. Nuclear Regulatory Commission (NRC) is to ensure adequate protection of the public health and safety, the common defense and security, and the environment in the use of nuclear materials in the United States.” (See http://www.nrc.gov) Therefore, EPA and NRC share a common mandate to protect human health and the environment.

Moreover, we conducted studies and analyses to determine the protective effectiveness of the NRC’s regulatory framework for managing LLW. (See 64 FR 63497; Section VII., Supporting Documents.) We determined that the various management requirements with regard to treatment, primary and secondary containment, inspections, etc., provide protection for the hazardous constituents in the mixed waste that is comparable to the protection provided by RCRA. We found that NRC has extensive experience with waste compatibility and stability. For example, NRC requires facilities to consider the chemical properties (including ignitable, reactive, and
explosive properties) of their LLW both in the design of the LLW facility, and in writing the standard operating procedures for the facility and associated waste handling systems, storage containers, and storage areas to prevent accidental mixing of incompatible wastes. The intent of the NRC licensing and EPA RCRA programs are equivalent in that both programs require the anticipation, recognition, and prevention of accidental ignition, reaction of reactive wastes, releases, explosions, and fume generation resulting from improper mixing procedures or from the inherent instability of some wastes.

Our studies also included a review of the storage and treatment compliance record of a number of licensees. Violation rates at these facilities compared favorably with RCRA facilities and demonstrate that NRC licensed facilities operate under a regulatory scheme that assures that waste is protectively managed. Based on our studies we concluded that NRC storage and treatment regulations and license requirements regarding storage and treatment are at least as stringent and protective of human health and the environment as RCRA’s Subtitle C system. (See “Comparison of the EPA’s RCRA Requirements and the NRC’s Licensing Requirements for the Treatment [In Tanks & Containers] and Storage of Low-Level Mixed Wastes at Nuclear Facilities,” Final Document, April 2001, Ref. 4.) Therefore, we will allow NRC licensees to treat LLW in tanks and containers. We note that today’s rule is consistent with existing RCRA regulatory interpretation which allows treatment in tanks and containers by a generator without a permit. (See 51 FR 10168.)

With regard to the commenter who was concerned with generators’ being able to treat their wastes to the applicable LDRs and the potential consequences a LLWDF, we note that the majority of the volume reduction and chemical stabilization and encapsulation processes that these generators currently conduct at their facilities in tanks and containers are no different from the treatment processes used at CRRA permitted commercial TSDFs. While some generators may have to request a license modification to change their current processes (for example, add a stabilization step) to meet the LDRs, this adjustment would be approved under the auspices of the generator’s license. In addition, an NRC or NRC Agreement State licensed LLWDF may require testing data, and/or conduct verification testing itself, to document that wastes meet the applicable LDR treatment standards prior to the acceptance and subsequent disposal of these treatment residues. In any event, there are potentially significant enforcement consequences if the waste does not attain LDRs, providing a strong incentive for the parties involved to meet LDR levels. If a generator is uncertain of its ability to treat its waste to comply with LDRs, the generator has the option of sending the waste to a permitted TSDF for treatment, or of continuing to store the waste until permitted treatment capacity exists.

We disagree with the commenter’s characterization of legacy wastes as wastes that could have been treated years ago, but were not because of cost issues. As the commenter noted, many of these wastes have been in storage for several decades; these wastes remained in storage because legacy wastes, by definition, are wastes for which treatment or disposal capacity does not exist. Although the federal government and industry have conducted significant research on innovative waste treatment and management methods, much more needs to be done before acceptable treatment processes and management methods are developed for all legacy wastes. In addition, siting of new low-level radioactive waste disposal facilities continues to be difficult. Finally, there appears to be some confusion on the part of commenters as to the time period allowed for treatment by a generator under this exemption. Today’s rule allows generators to treat their mixed waste in tanks and containers at their facilities in accordance with the terms of their NRC or NRC Agreement State license without a permit and without a time constraint, in view of the protection afforded by the NRC scheme.

ii. EPA should broaden the scope of treatment in the storage and treatment conditional exemption. We heard from a number of commenters who specifically requested that we consider broadening the scope of the conditional exemption to approve thermal treatment if allowed under the generator’s NRC or NRC Agreement State license. Many of these commenters were concerned that the prohibition proposed in § 266.235 on conducting any form of thermal treatment would inappropriately bar otherwise sound LDR treatment options for mixed waste containing organic constituents. Though these commenters did not raise objections to our ban on incineration, they believed that the practical effect of the thermal treatment prohibition was that treatment of any mixed waste containing organic constituents would have to be conducted off-site at CRRA permitted mixed waste commercial treatment, storage, and disposal facilities, assuming any are available. Some of these commenters noted that there are numerous thermal technologies that are not, or do not rely on incineration or “open flame combustion,” including evaporation, steam reforming, high temperature catalytic oxidation, super critical water oxidation, and molten salt technology. Several of these commenters stated that a blanket prohibition against thermal treatment could deter the development of new and innovative treatment processes. They argued that a complete ban on any type of thermal treatment was overly broad and unnecessary, limiting otherwise viable, cost effective, and environmentally sound treatments available to NRC licensees. These commenters further suggested that the exemption should provide for a risk-based variance mechanism from any thermal treatment prohibition because they believe such an approach would provide a strong incentive for innovative waste treatment vendors to develop new and protective treatment methods.

We also heard from several commenters who wanted any treatment option approved in an NRC or NRC Agreement State license to be permissible under the storage exemption. They suggested that we clarify treatment to reflect this. Some of these commenters noted that clarification is necessary because the text proposed in § 266.235 could be misinterpreted to limit treatment types to solidification, neutralization, or stabilization, when in fact, additional forms of treatment (other than thermal treatment) may be allowed under the NRC or NRC Agreement State license. Another commenter recommended that we remove ambiguity by specifying exactly what treatment options the generator can expect to apply. That is, the EPA should specify by code which treatment options are considered allowable treatment technologies, or prohibited treatment technologies. Two of the commenters also recommended that EPA either delete the specific examples referenced in the second sentence of proposed § 266.235 or, alternatively, make clear that they are only examples to eliminate ambiguity. Commenters also suggested that the conditional exemption should be modified to allow for treatment in other than tanks and containers, provided that it is carried out within a controlled area such as a laboratory, is performed under NRC or NRC Agreement State
regulations and approval, and that there are no uncontrolled releases of hazardous substances to the environment. These commenters believe that the NRC safeguards are an adequate alternative to EPA permit requirements for most aspects of treatment facility operations.

We agree that the scope of the conditional exemption should include any type of treatment that generators can conduct in tanks and containers at their facilities in accordance with the terms of their NRC or NRC Agreement State license. As stated, we have revised the regulation language to drop the blanket restriction on thermal treatment since we had not intended in the proposal to limit the forms of treatment that could be conducted in licensed tanks or containers.

We are not, however, extending the storage and treatment conditional exemption to all forms of treatment that might be allowed under a generator’s NRC or NRC Agreement State license. We did a thorough comparison of NRC’s requirements for storage and treatment in tanks and containers with RCRA Subtitle C’s requirements and concluded that our regulations and guidance governing generator storage and treatment in tanks and containers and NRC’s are generally equivalent. (See our background document “Comparison of the EPA’s RCRA Requirements and the NRC’s Licensing Requirements for the Treatment [In Tanks and Containers] and Storage of Low-Level Mixed Wastes at Nuclear Facilities.”) We did not do a comparative study comparing what NRC would require for treatment that occurs outside of tanks and containers with RCRA subtitle C’s requirements. For example, we did not evaluate the requirements NRC would impose on a LLW incinerator with the requirements that EPA would impose under 40 CFR part 264 subpart O on a hazardous waste incinerator.

For these reasons, consistent with current regulations for accumulation of waste in tanks and containers, we are limiting the allowable forms of treatment under the conditional exemption for storage of LLMW to only those forms that can occur in tanks and containers. Treatment that could qualify includes, but is not limited to, those treatment types that occur within a tank or container, such as certain forms of thermal treatment, neutralization, solidification, or other forms of stabilization. The rule no longer cites these examples, since they may appear exclusive. We do not want to exclude all technologies that might rely on some degree of heat.

Finally, because this conditional exemption relies upon waste handlers monitoring their compliance with the conditions, we do not believe that a risk-based variance approach is appropriate. Specifically, we do not have the authority to require the NRC or NRC Agreement States to implement the risk-based variance approach for specific treatment technologies (such as incineration). Generators seeking authority to construct and operate a complex treatment process unit such as an incinerator can apply for a RCRA treatment permit under the current regulatory system. Therefore, a variance process would duplicate the current RCRA permitting program.

4. Implementation of the storage and treatment conditional exemption

a. Self-implementation. The storage and treatment conditional exemption is triggered by the claimant who generates and stores the waste. To be eligible for a conditional exemption for stored low-level mixed waste, the claimant must notify the NRC Director of your claim for exemption of your storage unit containing low-level mixed waste and of your compliance with all the conditions in § 266.230. You do not need to wait for approval from the State or Region with jurisdiction over the RCRA mixed waste program. However, you must be able to demonstrate that your claim is accurate, that your waste is eligible, and that you meet the conditions and other requirements specified in this rule. The NRC Director may use inspection and information collection authorities to verify whether your waste met the eligibility provisions, you are meeting the conditions, and you are complying with all of the requirements.

RCRA section 3008(a) gives the NRC Director the authority to take enforcement actions when you fail to meet any of the provisions of the conditional exemption. The appropriate regulatory authority can take a direct enforcement action against you when you fail to meet a specific RCRA requirement for your waste under this conditional exemption such as the notification or recordkeeping requirement. When you lose your exemption for your waste due to failure to meet a condition of the exemption, your waste is no longer exempted and it becomes a RCRA hazardous waste. The appropriate regulatory authority can take enforcement action against you for managing a hazardous waste without complying with RCRA hazardous waste requirements. As is the case under the Military Munitions Rule, concerned citizens also can bring to the regulator’s attention any circumstance that might aid the authorities in monitoring and enforcement efforts. A concerned citizen may also file a suit under RCRA section 7002 against a generator for failure to meet any of the provisions of the conditional exemption. Lastly, the NRC Director can take actions using authority under section 7003 and section 3013 of RCRA, 42 U.S.C. 6973, when it is determined that there may be an imminent and substantial endangerment to human health or the environment.

Comments Regarding Self-Implementation

We received few comments on self-implementation. One commenter who supported our approach indicated it was a practical way to implement the exemption and consistent with other EPA exemption programs, such as the Military Munitions Rule. We agree. Another commenter objected to self- implementing rules as not protective, and suggested we clearly specify enforcement and penalty provisions. Our studies conclude that regulation by NRC or NRC Agreement States of low-level radioactive waste protects human health and the environment during storage and treatment. In addition, our approach requires reporting of any failure to comply with the conditions of the exemption and the automatic loss of the exemption. We note this is similar to the current system under RCRA in which we rely upon reporting requirements and inspections for oversight.

The NRC Director continues to have authority to inspect or collect information to verify independently the safe management of stored exempt waste. If a licensee claims a lost exemption, any violation must be corrected prior to the reclaim of the exemption, and an explanation of steps taken to prevent recurrence must be described in the reclaim notification. The Director can impose additional requirements or conditions on a licensee reclaiming an exemption, if appropriate. If violations of conditions or requirements demonstrate repeated and serious failure to comply, the Director may revoke a claim or reclaim of the conditional exemption. We expect that revocation would be an unusual event.

b. Loss of the storage and treatment conditional exemption (§ 266.240). If you previously claimed a storage and treatment conditional exemption from hazardous waste regulations and then fail to meet a condition listed at § 266.230, we continued to require at § 266.240 that you report the specific condition to the NRC or NRC Agreement State in writing by certified delivery within 30 days of
Response to Comments on Loss of the Storage and Treatment Conditional Exemption

We heard from a number of commenters in response to our specific request on whether the conditional storage and treatment exemption should be lost when any of the LLW storage requirements of the NRC or NRC Agreement State license are violated. These commenters believed that such a provision was a strong incentive for ensuring that the waste has been properly managed. One of these commenters also requested that we retain a broad list of exemption violations because a limited list effectively suggests regulatory compliance is unimportant. A different commenter urged us to define the exemption conditions as specifically as possible to improve enforceability.

The majority of commenters, however, opposed our proposal that the generator would lose the storage and treatment exemption when any of the conditions of the exemption were violated. These commenters asked us to increase our specificity and limit the loss of exemption to violations resulting in actual endangerment of human health or the environment. Many of these commenters were concerned that the storage and treatment conditional exemption could be lost due to relatively minor administrative violations. In addition, although one of these commenters agreed that generator requirements are necessary to demonstrate that the waste has been properly managed, others believed that the failure to comply with recordkeeping requirements does not represent an imminent threat to public health and safety.

We also heard from a number of commenters who believed that we should build upon this concept of not automatically terminating a storage and treatment exemption for failure to comply with all of the provisions of the NRC or NRC Agreement State license to preclude also the automatic termination of an exemption for failure to meet any of the conditions listed in § 266.230(a)–(g). These commenters believed that we should not revoke an exemption because there was a violation of a condition, while some of these commenters cited our own research, which indicated that NRC inspections would ensure protection of human health and the environment during the storage period.

These commenters raised a number of valid points. Specifically, we agree that generators should not lose their exemption because of violations of their NRC or NRC Agreement State licenses that do not bear directly on whether the waste is being managed protectively on a day-to-day basis. Also, we have defined the exemption conditions specifically to improve enforceability. We note that NRC or NRC Agreement States can also enforce if LLW is improperly stored.

We did not intend to create a system that would render waste “hazardous” even though it is being managed in conformance with all the substantive conditions that EPA found to be protective. Although the potential for immediate return to RCRA regulation is consistent with the Military Munitions Rule, and may be necessary in some instances, we believe that recordkeeping violations (such as maintaining proper paperwork on training certifications) that you could promptly remedy, should not result in automatically subjecting you to all applicable RCRA permitting requirements. We have modified the conditions of the exemption so that you do not lose the storage and treatment conditional exemption automatically for a violation of a recordkeeping requirement associated either with your NRC or NRC Agreement State license, or today’s rule. However, recordkeeping is important. Violations will subject you to enforcement, and repeated and serious violation of recordkeeping or other requirements could result in revocation of your claim or reclamation of a storage and treatment conditional exemption.

Finally, many commenters also suggested a 30-day time period (or other period of time as agreed to by the agency) to reestablish compliance before a generator risks losing the exemption. The commenters noted that failure to meet exemption conditions subjects the waste generator to enforcement actions from the regulatory agency having jurisdiction. Many of these commenters stated that the NRC or NRC Agreement State regulations or license conditions in effect during this time period should be sufficient to ensure protection of human health and the environment. Two of these commenters said this 30-day time period (or another time period agreed to by EPA) and the opportunity to reestablish regulatory compliance should be allowed even in situations where noncompliance results in endangering human health or the environment. We disagree; however, facilities have other options for...
reclaiming the storage and treatment conditional exemption as soon as practicable.

As we discussed above, we modified the list of conditions so that only those provisions that we believe pertain directly to safe management of the waste are included. As a result of these changes, the storage and treatment conditional exemption will not be lost automatically for failure to meet a recordkeeping requirement (unless the Director determines that it indicates a serious or recurring problem or decides to revoke the reclaimed exemption under §266.245(b)). We have concluded the conditions are, however, the minimum necessary to ensure that LLMW will be properly managed. We believe that the threat of losing the exemption for failure to meet any one of the conditions listed at §266.230 will provide a strong incentive to properly manage the waste. We note that if you lose the storage and treatment exemption, the affected waste would return to the RCRA system as hazardous waste, and you would have 90 days (or up to 270 days if you are a small quantity generator) to accumulate the waste before it must be either shipped off-site for treatment and disposal or stored in a RCRA permitted storage unit. You could also reclaim your storage and treatment exemption, as long as you again meet the conditions in §266.230 and submit the required reclaim notification.

c. If you lose your storage and treatment exemption can it be reclaimed? (§ 266.245). This conditional exemption final rule creates a process for the claim of a storage and treatment exemption, for the loss of the exemption in §266.240, and for reclaim of the exemption in §266.245. The storage and treatment exemption is automatically lost at the time of noncompliance with a condition. The Director does not need to take action to revoke the exemption. However, you may reclaim a lost conditional exemption if you again meet the conditions in §266.230. You must send notification of the loss of the storage and treatment exemption due to a failure to meet a condition before you can reclaim the exemption. To reclaim, you must send the Director a notice by certified delivery that you are reclaiming the exemption. Your notice must be signed by your authorized representative certifying that the information contained in your reclaim notice is true, accurate, and complete. In your notice you must do the following:

• Explain the circumstances of the failure;
• Certify that you have corrected each failure that caused you to lose the exemption and that the waste again meets all conditions as of the date you specify;
• Describe plans you have implemented listing specific steps you have taken to ensure that the conditions are met in the future; and
• Include any other information you want the Director to consider when reviewing your notice reclaiming the exemption.

The storage and treatment exemption is automatically restored if you reclaim the exemption and meet these conditions. However, the Director may terminate a reclaimed conditional exemption if he finds that your claim is inappropriate based on factors including, but not limited to, the following: you have failed to correct the problem; you explained the circumstances of the failure unsatisfactorily; or you failed to implement a plan with steps to prevent another failure to meet the conditions of §266.230. In reclaiming a conditional exemption under this section, the Director may add conditions to the exemption to ensure waste management during storage and treatment of the LLMW will protect human health and the environment. The language of the final rule has been reworded slightly for clarity, but is very similar to the proposal.

Comments Received on Reclaiming a Storage and Treatment Exemption

Many of the commenters who addressed the issue of reclaiming a storage and treatment exemption suggested that we provide a 30-day period during which a failure to meet a condition could be corrected without loss of the exemption. A small number of commenters suggested we impose a 90-day waiting period before a lost exemption could be reclaimed. One reason given for this waiting period was to allow regulators time to review documentation and conduct inspections before reinstating the exemption. A few commenters stated that the exemption should be maintained unless the violations endanger public health and safety. Another commenter stated that the reclaimed exemption should apply both automatically and retroactively from the date of the loss. Yet another commenter stated that a licensee who loses a conditional exemption should not be allowed to reclaim it, and that the rule should contain heavy penalties for failure to meet one or more of the conditions.

Based on our studies of NRC storage requirements coupled with the conditions we have specified, we find that LLMW will be safely managed as LLW. We believe that because the reinstatement is available, it is appropriate that a licensee who fails to meet a condition is required not only to correct the failure, but also to implement procedures that would prevent such a failure from recurring. A large quantity generator of hazardous waste generally has 90 days to ship waste to a treatment or disposal facility before a permit for storage is required. This time period should provide sufficient time to correct most violations of the conditions. We have also indicated that the Director may revoke the reclaimed exemption if he finds the reclaim to be inappropriate. In addition, the Director may add conditions which must be met for a reclaimed exemption if deemed necessary to protect human health and the environment. Thus, we believe that the approach we have developed here, which allows EPA to devote its attention to facilities that raise particular concerns (for example, through inspections following the receipt of a reclaim notification), is protective, and more appropriate, than a scheme that would impose a 90-day waiting period on all facilities reclaiming the exemption. Such a scheme would make it very difficult for the generator to obtain reinstatement before becoming subject to the requirement to obtain a RCRA permit—a result that is unnecessary and undesirable since the NRC scheme is protective without a RCRA permit, and since EPA does not anticipate that it would typically choose to expend the resources to inspect and review reclaim requests during the imposed 90-day period. After the failure has been discovered by the generator or an inspector, but before a reclaimed exemption is in place, the generator may be subject to an enforcement action requiring compliance, or monetary sanctions, or both for violations that occur as a result of the loss of the exemption.

We also disagree with the commenter who stated that a licensee who loses a conditional exemption should not be allowed to reclaim it. Safeguards provided by NRC or NRC Agreement State oversight, coupled with the reclaim process we have outlined will provide both appropriate enforcement and a mechanism to correct any failure of the conditions. We believe these safeguards will deter noncompliance and will ensure that any violations are quickly corrected.

d. Recordkeeping requirements for the storage and treatment exemption (§ 266.250).

An important part of assuring that a generator is complying with the
conditions in today’s rule is mandating the generator perform quarterly inspections of the units and drums or containers storing exempted waste, as well as conduct an inventory of the waste to prevent loss or other mismanagement. You must keep records of these activities to assure the Director of consistent compliance with exemption conditions. The annual inventory records, coupled with records of wastes placed in storage and records of shipments for treatment or disposal, will enable an inspector or other regulator to view a complete file of all conditionally exempt LLW stored.

In our proposal, we used language similar to § 266.230 in § 266.250. Our intent was to ensure the availability of a complete record for inspectors to account for all stored conditionally exempt LLW. Because this language appeared in two places in the proposal—§§ 266.230(l) and 266.250—it caused confusion. In the final rule we have eliminated the redundancy and combined all requirements relating to recordkeeping in § 266.250. Generators are responsible for demonstrating that the conditions have been and are being met, and must retain the necessary records to substantiate that claim. Violations of recordkeeping or other requirements could subject you to penalties and enforcement actions and, if violations are repeated and serious, could result in the revocation of your storage and treatment conditional exemption claim.

Comments Received on Recordkeeping for the Storage and Treatment Exemption

A few commenters addressed the types of records we are requiring. One commenter recommended we delete this section because NRC and Agreement States already have requirements for inventory and records management, objected that the frequency may conflict with keeping occupational exposures low, and requested an explanation for three-year record retention if not required by NRC. In response, we are retaining § 266.250 because these records relate to conditionally exempt waste which can only be identified through these records. We have clarified that the frequency of inventory is annual, thus minimizing the potential for occupational exposure. The rule requires record retention for three years after disposal of the waste because this is the general standard for RCRA record retention. In the absence of the conditional exemption (for example, if you lose your exemption), the waste would have to be managed under RCRA Subtitle C and records relating to the waste need to be available. Note that in some instances, NRC may require record retention for longer periods, in which case the records must be retained for the time specified by NRC requirements under 10 CFR part 20 (or NRC Agreement State requirements). NRC requirements always apply.

e. Return to RCRA of LLW no longer eligible for the storage and treatment exemption (§ 266.255). For LLW containing short-lived radionuclides, the storage and treatment conditional exemption will be in effect only until the radionuclide in the mixed waste has decayed to a point that it is no longer subject to NRC license requirements. After the decay-in-storage process is completed, the waste becomes subject to RCRA Subtitle C requirements. Under § 266.255 of the final rule, your waste is no longer eligible for the conditional exemption when one of two things occurs: (a) When “your LLW has met the requirements of your NRC or NRC Agreement State license for decay-in-storage and can be disposed of as non-radioactive waste * * * or (b) when “your conditionally exempt LLW, which has been generated and stored under a single NRC or NRC Agreement State license, is removed from storage. * * * However, your waste may be eligible for the transportation and disposal conditional exemption at § 266.305.” In the first instance, our intent with this language is to clarify the applicability of the conditional exemption during a decay-in-storage time period and identify when RCRA Subtitle C jurisdiction resumes. In the second instance, we seek to make clear that all RCRA regulatory requirements apply during transport to a treatment or disposal facility, unless the waste qualifies for the transportation and disposal exemption at § 266.305.

i. How does the storage and treatment exemption facilitate decay-in-storage? NRC generally allows research, medical, and other facilities to store low-level wastes containing radionuclides with half-lives of less than 65 days (or more under an amended license) until 10 half-lives have elapsed, and the radiation emitted from the unshielded surface of the waste (as measured with an appropriate monitoring equipment) is indistinguishable from background levels. This process is known as decay-in-storage. Our final rule facilitates decay-in-storage by allowing LLW with short-lived radionuclides to remain in storage until it is indistinguishable from background levels of radioactivity. The time allowed for LLW decay-in-storage is based on the radionuclides (and their half-lives) specified in a low-level waste generator’s NRC license. Such management of LLW reduces worker exposures to radionuclides since workers are not exposed to wastes in containers during preparation or shipment to treatment and disposal facilities. Once the specified radionuclide decay has occurred, the waste may be disposed of as non-radioactive waste after you ensure that all radioactive material labels are rendered unrecognizable. (See 10 CFR 35.92 and 10 CFR 20.2001.) On that date, your waste is subject to hazardous waste regulation under the relevant sections of 40 CFR parts 260–271, and the time period for accumulation of a hazardous waste as specified in 40 CFR 262.34 begins.

ii. Change from proposed language. This language is essentially unchanged from the proposed storage and treatment exemption with the exception of the reference to “under a single NRC or NRC Agreement State license,” where the proposal stated “when your waste is transported off-site.” The change was incorporated here to be consistent with the eligibility requirements in § 266.225 of the final rule. We discuss the reason for this change in this preamble under section VI.A.1.

iii. Comments received on storage time limits and decay-in-storage. The comments we received on time limits for storage and decay-in-storage focused upon addressing the three areas on which we requested comment in the preamble. They are discussed below.

Determining RCRA Reentry for Radioactive Decayed Waste

In our proposal, we stated that “We would appreciate comments regarding the standard to use for determining when the decayed waste would reenter RCRA Subtitle C management.” (See 64 FR 63471.) In both the proposed and final rule at § 266.255(a), the standard for determining RCRA reentry is when your LLW has met the requirements of your NRC or NRC Agreement State license for decay-in-storage and can be disposed of as non-radioactive waste. At that point, management of any radionuclide in the waste is no longer required by the NRC or NRC Agreement State license. We picked this time frame because it is at this point that dual regulation ceases. It is also familiar to NRC licensees. Implementation will be clear, and will not conflict with NRC regulations.

A number of commenters wrote to us on this question. All but two supported our proposal, which indicated our reliance on NRC management during decay-in-storage, and transfer to EPA’s RCRA Subtitle C oversight when decay is complete for the radionuclides.
allowable under the NRC or NRC Agreement State license provisions. The two commenters who did not support the time frame we proposed were opposed to any conditional exemption of LLMW from RCRA Subtitle C management. These commenters believe that having waste exit the RCRA cradle-to-grave management system is contrary to the fundamentals of RCRA.

The other commenters agreed the transfer should occur on the date when NRC considers the decay complete—when the radionuclide with the longest half-life in a container has decayed as specified in the license (generally ten half-lives), and when the radiation emitted from the unshielded surface of the waste is not above background levels when measured by appropriate monitoring equipment. One commenter suggested that RCRA regulations should apply when the licensee removes the radiation label from the container—when the radiation emitted is indistinguishable from background levels—since RCRA reentry on this date would ensure continuous regulatory oversight.

We appreciate the support of the commenters who agree with our use of the NRC standard for decay-in-storage. Once the waste can be disposed of as non-radioactive waste, the waste is subject to hazardous waste regulation, and time periods for accumulation apply. We do not agree with the commenters who broadly oppose any conditional exemption because, as stated earlier, we have found that NRC or NRC Agreement State management of this waste during storage, coupled with the conditions we have specified in §266.230, will ensure safe storage. In the final rule, we have retained the language in the proposal. We also believe that the lower cost of disposing of hazardous waste rather than LLMW, coupled with RCRA Subtitle C generator time limits (90–270 days depending on applicable regulations) will ensure timely waste management.

 Appropriateness of Time Limit for Storage and Treatment Exemption

In our proposal, we made the following statement,

We are considering whether a general storage exemption time limit should be imposed. A time limit may affect both facilities with untreated legacy wastes and future treatment and disposal capacity. We invite comment on whether a time limit may be appropriate, and, if so, on what basis that time limit might be established. (See 64 FR 63471.)

The time limit for decay-in-storage is established by the terms of the NRC license. Under a decay-in-storage scenario, LLMW is no longer subject to NRC regulation when it has met the requirements of your license for decay-in-storage and can be disposed of as non-radioactive waste. On that date your waste is subject to hazardous waste regulation under the relevant sections of 40 CFR parts 260–271, and the time period for accumulation of a hazardous waste as specified in 40 CFR 262.34 begins. If the decayed waste still exhibits a RCRA hazardous waste characteristic or is a listed hazardous waste, then it must be shipped promptly off-site for treatment, if needed, to meet LDR treatment standards, and disposed of at a RCRA compliant facility. Thus, the RCRA accumulation time for a formerly mixed—now solely hazardous—waste begins when the radionuclide with the longest half-life in a container has decayed as specified in the license (generally ten half-lives), and the radiation emitted from the unshielded surface of the waste is not above background levels as measured by appropriate monitoring equipment as specified by NRC.

Some radionuclides take longer than 10 half-lives to decay to levels that are indistinguishable from background. If we limit the time for decay to ten half-lives only, then some portion of LLMW that is being stored may still emit radiation levels above background. To minimize radiation exposures, we have used “and” in §266.255 to ensure that the LLMW does not emit radiation that is above background levels as measured by appropriate monitoring equipment. When the final rule language, we defer to the NRC practice for determining when the waste can be managed as non-radioactive and radioactive labels can be removed.

For those mixed wastes which are not undergoing decay-in-storage, the majority of commenters, including one State, agreed that the length of time that a LLMW could be stored under the conditional exemption should be that which is allowed for LLW under a facility’s NRC or NRC Agreement State license, because of the significant management safeguards in place while the mixed waste is subject to NRC or NRC Agreement State regulations. Some commenters indicated that the cost of long-term storage and the rising trend in disposal costs would provide an incentive for generators to dispose of the waste in a timely manner to limit their overall costs for waste management. One commenter stated the following,

“Limiting the conditional exemption by an artificial clock will not improve on the safe and responsible management of LLMW under the NRC’s jurisdiction. Instead it will * * * divert limited resources.”

A few commenters, including several States, provided suggestions for time limits we should impose for storage. They suggest lengths of time from one year, to two years, to three years, to an unspecified limit based upon the availability of treatment and disposal capacity, particularly for legacy wastes. Another commenter suggested a 5-year limit be imposed. An organization of state regulators commented that the quantity of waste accumulated is affected by the time period allowed and suggested that EPA set a limit either of time (3 years) or of capacity (volume). Other commenters suggested we set a capacity limitation of up to 10 kg because the disposal of small quantities of LLMW can be inefficient and extremely costly. Another commenter suggested that time limits be imposed through site-specific variances, in combination with capacity limitations and conditions for storage.

We also heard from two commenters, including one State, who believed a time limit was inappropriate because they opposed any exemption from RCRA Subtitle C regulations, and because NRC does not limit the volume of waste that can be stored on-site. A third commenter noted that RCRA prohibits storage of mixed wastes beyond specified periods, and no such storage prohibition exists in AEA-based regulations.

We agree with the large number of commenters who stated that we should adopt the NRC approach and not establish a limit on the length of time during which conditionally exempt LLMW may be stored. Their underlying argument was that the waste is safely stored if provisions of storage in the generator’s NRC or NRC Agreement State license are being met. Our study of radioactive material storage indicated that NRC requires a licensee to maintain sufficient storage space to safely manage these wastes. For example, a generator must maintain sufficient aisle space for inspections and emergency response actions, and safeguards to limit exposures to ALARA. If NRC does not specifically limit the volume of waste stored, it does place a maximum on the radioactivity a licensee can manage. This provision of an NRC license serves to limit storage volumes. In addition, NRC discourages the accumulation of wastes that can be treated and/or disposed of. (See Generic Letter 81-38, “Storage of Low-Level Radioactive Wastes at Power Reactor Sites.”) This fact, combined with cost considerations—that long term storage has associated management costs, and that the rising trend in disposal costs serves to encourage immediate rather
than delayed disposal—provides an incentive to generators to treat and dispose of wastes and avoid accumulation.

Another factor encouraging immediate disposal is the present uncertainty regarding access to existing LLRWDfFs for many generators, given the present LLW Compact system. Our analyses of the protectiveness of the NRC regulatory framework for managing LLW indicated that LLMW would be stored in a manner that provided protection to human health and the environment equivalent to that based on EPA’s RCRA Subtitle C system. To limit the storage time for wastes, including legacy wastes, further than time periods allowed by NRC or NRC Agreement States would subject generators to extraneous regulation without significantly reducing the likelihood of human health or environmental threats arising from stored LLMW. Commenters did not provide data which would assist us in establishing a non-arbitrary basis for choosing a time period for storage.

Potential Gap in Regulatory Coverage for Decayed Waste

In our proposal, we invited comment on whether waste being stored for decay under 10 CFR 20.2001(a)(2) and 10 CFR part 35 can be completely decayed while at the same time reenter RCRA Subtitle C without a gap in time during which the waste is not regulated as either hazardous or radioactive. We also requested that you do the following.

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*** [Industry] indicate in your comment what mixed wastes you generate that have radionuclides with activity levels which would not qualify for the conditional exemption we are proposing if it were based on whichever occurred first—ten half-lives of decay or not registering above background levels. Also indicate how this limitation would affect your management of the waste."

(See 64 FR 63471.)

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We note that an NRC licensee is not required to monitor the waste immediately after decay of 10 half-lives to determine if the radiation emitted is indistinguishable from background levels. Prior to monitoring, there may be an interval when the waste is hazardous only. However, it is only when the waste is monitored and the radiation emitted declared indistinguishable from background levels that the radioactive waste labels on each container must be removed. Our final rule indicates in §266.255 that the waste would then be subject to RCRA Subtitle C jurisdiction for the hazardous wastes it contains.

A number of commenters responded to our request regarding a gap in coverage for decay-in-storage wastes. Some of them asserted there would be no gap if we relied on NRC provisions which require the generator to obliterate the container’s radiation label once the container has been surveyed by appropriate monitoring equipment, and the radiation level is determined to be indistinguishable from background levels. One commenter noted that NRC requires documenting the release of the material from NRC regulation. Such documentation provides a date on which appropriate RCRA Subtitle C accumulation time periods would start.

Three commenters stated that if we did not conditionally exempt LLMW from the regulatory definition of hazardous waste, then no gap in coverage would occur. One of these commenters did note that for decay-in-storage waste, if we finalized a conditional exemption, “RCRA control would be gained upon destruction of the radioactive label affixed on the waste * * *”

We appreciate hearing the suggestions of these commenters on eliminating a potential gap in regulation, and we agree that the date of the obliteration of the radioactive label (as the NRC requires) provides a documented and certain date for applying RCRA accumulation time periods.

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f. Enforcement and enforcement policy. You, as the CRRA generator and NRC licensee, must be able to document that your claim for an exemption is accurate, that your waste is eligible, and that you meet the conditions and requirements specified in this rule. The Director may use inspection and information collection authorities to verify whether you have met and continue to meet the eligibility criteria, the requirements, and the conditions.

Facilities that fail to meet any of the conditions in §266.230 for exemption will be subject to RCRA Subtitle C from the time that failure occurs. Utilities or other LLMW generators that claim the storage and treatment conditional exemption, but fail to store and/or treat the LLMW in compliance with the conditions of the exemption, no longer will be exempt from the applicable provisions of RCRA. Failure to meet requirements (in §§266.225 and 266.250) may result in an enforcement action to ensure compliance, penalties and fines. Moreover, imminent and substantial endangerment provisions under section 7003 of RCRA will continue to be applied to conditionally exempt mixed waste as a safeguard since the waste remains a statutory solid and hazardous waste, so EPA can act in the unlikely event of circumstances which may pose a health or environmental threat. All RCRA statutory authorities that hinge on a waste’s being a statutory solid and hazardous waste still apply (for example, sections 3007, 3013). We anticipate that most generators will be able to correct a failure to meet the conditions within a 90-day period and reclaim the exemption, thus avoiding any practical effect of losing the storage and treatment exemption and becoming subject to RCRA subtitile C regulation.

The storage exemption is based upon the NRC’s regulatory framework governing the low-level radioactive waste component of LLMW. The NRC has a “General Statement of Policy and Procedure for NRC Enforcement Actions” (NUREG-1600) which states the NRC’s policy regarding enforcement. This policy specifies significant consequences for violating NRC or license requirements and takes into consideration the specific circumstances of a particular case. For example, if a nuclear power plant violates an NRC license, or tie-down conditions of a license (see definition at the beginning of this preamble), the nuclear power plant (and the responsible person) may be subject to substantial civil and/or criminal penalties. Based on NRC regulations and this policy, licensed
facilities have a strong incentive to manage stored waste properly.

EPA Enforcement Policy Expiration

We intend to allow the mixed waste enforcement policy to expire on October 31, 2001. Several commenters have stated that EPA should extend the “Policy on Enforcement of RCRA Section 3004(j) Storage Prohibition at Facilities Generating Mixed Radioactive-Hazardous Waste” for sufficient time to allow authorized states to adopt the rule we are promulgating today. Commenters have expressed concern that EPA may rescind the mixed waste enforcement policy or that facilities may be subjected to “unreasonable enforcement actions,” including citizen suits, before they have the opportunity to obtain the exemption.

Commenters are correct that it may take some time for states (who choose to do so) to become authorized for this rule allowing a storage and treatment conditional exemption from RCRA Subtitle C for mixed waste. This rulemaking is intended to provide flexibility to generators of mixed waste where EPA requirements duplicate performance standards required by the NRC or NRC Agreement States. With the promulgation of this rule, EPA is expressing its view that facilities that comply with certain criteria can safely store mixed waste at NRC licensed facilities. Thus, the federal government is providing with this rule a potential option for mixed waste generators to store mixed wastes legally. We recognize that States are not required to become authorized to implement this rule. States may choose to be more stringent than the federal RCRA program. Although we do not intend at this time to extend the enforcement policy, we will monitor the implementation of today’s final rule. Since States have generally followed EPA’s lead on the enforcement policy, we anticipate a good number will choose to address dual regulation of mixed waste generators by acting on this rulemaking. States which do not adopt the rule may provide an enforcement policy within their states.

g. Storage unit closure. We received two comments indicating that our proposal may have generated some confusion as to how the conditional exemption would affect a facility’s closure obligations for mixed waste storage units already regulated under RCRA. For example, one commenter requested that EPA develop a streamlined closure guidance for applicable facilities that are NRC licensed and can demonstrate an excellent compliance history. Another commenter specifically asked us to clarify that a generator would be exempt not only from the requirement to obtain a permit, but also from closure requirements. On reviewing these comments, we realized that we had not explicitly addressed closure of previously regulated units, although it was our intent to treat these units the same way the proposal would treat new units storing exempt waste, which is to say that they would be subject only to NRC decommissioning requirements, and not also to RCRA closure requirements. This is clear for new units, since the waste would not be hazardous and would not trigger closure requirements.

Thus, we are modifying the final rule to add § 266.260 to exclude LLMW storage units containing conditionally exempt waste from RCRA Subtitle C closure requirements. Without this modification, the rule could be read to require that facilities currently managing low-level mixed waste in permitted or interim status units to close these units because they no longer would be receiving hazardous waste. See 40 CFR 264.113 and 265.113. It was not our intent to require LLMW storage tanks or containers to be emptied and decontaminated to comply with RCRA closure requirements merely to be refilled with the same waste (now conditionally exempt). Such closure would run contrary to our conclusion that mixed waste managed under NRC regulation renders RCRA Subtitle C regulation, including closure, unnecessary. We also see no human health or environmental rationale for treating previously regulated units differently from new units in this regard. Finally, we believe that requiring RCRA closure before the unit can manage the same waste under NRC standards could unnecessarily increase worker exposures to the radionuclides. Therefore, a facility with a permitted tank or container that is storing only conditionally exempt LLMW, and has stored only LLMW prior to the effective date of this rule, is not subject to RCRA closure requirements, and may terminate their RCRA closure obligations as to that unit by modifying the facility permit under 40 CFR 270.42. Similarly, an interim status storage facility with a unit that has stored only LLMW will not be subject to RCRA closure requirement, and should amend the facility closure plan when the stored LLMW becomes conditionally exempt after the effective date of this rule. Without a modification to a facility’s permit or closure plan, a facility would, arguably, still be required to close exempted units under RCRA. Of course, a storage unit that also stores non-exempt hazardous waste, either prior to or after the effective date of this rule, will remain subject to the closure requirements of 40 CFR 264.110 and 265.110 as applicable for areas storing the non-exempt hazardous waste.

These changes related to closure of a permitted or interim status storage unit, as described above, do not affect the applicability of corrective action authorities that the EPA or authorized State may have to address releases from these units (or from other solid waste management units at the facility). For these facilities, all hazardous wastes will be addressed either through the NRC requirements for decommissioning and decontamination (D&D) or through the use of our corrective action authorities. We note that current NRC guidance states that when an NRC inspector is preparing to inspect any facility that is undergoing decommissioning, the inspector should coordinate with the U.S. Environmental Protection Agency, or the appropriate State agency if the decommissioning involves hazardous waste. (See NRC Inspection Manual, Chapter 2602, 2602–05 General Guidance, 05.05 Inspection Coordination.) EPA commits to working with NRC to ensure that coordination with EPA or the appropriate state agency continues on these previously regulated units undergoing decommissioning.

B. Discussion and Response to Comments on Storage Background Studies

The storage and treatment provisions of our proposed and final rule are based on studies which we cited in the preamble to the proposal. These studies are available as supporting documents to provide background information to the public and to commenters on this rulemaking. These studies are “Review of Waste Management Practices and Compliance History at Nuclear Power Plants and Other Entities that Generate Low-Level Mixed Waste.” (April 12, 1999); and “Comparison of the EPA’s RCRA Requirements and the NRC’s Licensing Requirements for the Treatment (In Tanks and Containers) and Storage of Low-Level Mixed Wastes at Nuclear Facilities” (April 2001). To determine the protectiveiveness of NRC management requirements for LLMW, we researched the LLW storage and treatment provisions of NRC and material licenses, reviewed NRC compliance data on violations related to storage and treatment of LLW, and compared the regulatory framework of
EPA and NRC related to waste management. We found that safeguards were in place which would protect human health and the environment during storage and treatment of LLW and LLMW.

1. Review of NRC Licensing Requirements

We researched NRC’s regulatory and licensing framework under which low-level radioactive waste (LLW), and therefore LLMW, is stored and treated by waste generators. We examined provisions concerning the on-site storage and treatment of LLW to assess whether these requirements are protective of human health and the environment with respect to preventing releases of hazardous constituents. We found that NRC and NRC Agreement States regulate licensees through the issuance of performance-based regulations, regulatory guides, generic communications (Generic Letters and Information Notices), and NUREGs. These documents work together to enable the NRC and Agreement States to ensure that nuclear power facilities and other licensees are operating in a safe manner. NRC uses these tools to guide licensees on how to meet the performance requirements in the regulations, and to impose an effective and enforceable regime to ensure protective of the management of radioactive.

For example, on November 10, 1981, NRC issued Generic Letter 81–38, “Storage of Low-Level Radioactive Wastes at Power Reactor Sites,” and enclosure, “Radiological Safety Guidance for Onsite Contingency Storage Capacity.” In this generic letter, NRC discussed its position on proposed increases in storage capacity for low-level wastes generated by normal reactor operation and maintenance, and stated that the safety of the proposed increase in capacity must be evaluated by the licensee under the provisions of 10 CFR 50.59. The NRC also attached a radiological safety guide to this letter. This guide was developed for the design and operation of interim contingency low-level waste storage facilities, and stated that necessary design features and administrative controls would be dictated by such factors as the waste form, concentrations of radioactive material in individual waste containers, a total amount of radioactivity to be stored, and retrievability of waste. NRC also noted that this guidance document should be used in the design, construction and operation of storage facilities NRC would judge the adequacy of 10 CFR 50.59 evaluations based on compliance with the guidance. (NRC also referenced IE Circular No. 80–19, dated August 22, 1980, as providing information on preparing 50.59 evaluations for changes to radioactive waste treatment systems.)

NRC regulations concerning the generation, storage, and treatment of LLW are performance-based (for example, no releases or leaks), whereas RCRA regulations are more prescriptive (where types of containers and waste management are specified to prevent leaks). Based on our review, the NRC-enforceable tie-down conditions found in individual licenses protect human health and the environment from exposure to hazardous wastes during storage comparable to RCRA regulatory requirements. A compilation of the NRC documents that we reviewed can be found in the docket. (See Ref. 3, EPA’s compliance history review.)

2. Research on Compliance Records of NRC and NRC Agreement State Licensees

In addition to comparing NRC’s storage requirements to EPA’s, we researched compliance records related to NRC radiation controls for nuclear power plants and other licensees, to determine if there were storage-related releases or mismanagement of LLW. To provide a baseline for the comparison of NRC LLW violations, we queried two of EPA’s generator information management systems—the Biennial Reporting System (BRS) and the Resource Conservation and Recovery Information System (RCRIS)—to obtain the number of RCRA violations.

Using BRS data for 1995, 18,497 facilities were identified as having generated hazardous waste (including small quantity generators). These records were merged with the information from RCRIS, and then sorted by RCRIS violation area codes. The violations were sorted by group (generator, other, treatment, and transporter) and by state. Based on this process, we identified a total of 4,547 violations by a total of 3,355 facilities (or 7.3% of the 18,497 facilities). Of the 4,547 violations, 3,355 resulted from noncompliance with the generator requirements (manifesting, recordkeeping, time-in-storage, reporting, etc.); of the 3,355 generator violations, 142 involved mixed waste.

To review the NRC facility compliance records, we reviewed a number of enforcement reports for both NRC-enforced and Agreement State-enforced licensing programs. (See IV.B.1. for a summary of reports reviewed.) The number of violations reported (on a percentage basis) by NRC for both nuclear power reactors (directly licensed by NRC) and material licensees (generally licensed by NRC Agreement States) compares favorably with the percentage of violations reported by EPA. Fines, penalties, and other consequences assessed by NRC and NRC Agreement States serve to deter violations. Based upon the compliance data, the industries’ record is good and will serve to protect human health and the environment. In addition, the record suggests that there will be relatively few instances of violations of conditions leading exempt LLMW to become hazardous. We conclude that regulation under Subtitle C is unlikely to improve that record significantly. For further information on applicable NRC regulations refer to 10 CFR part 20 subpart I. Information regarding NRC’s regulations, or guidance documents may be obtained by either contacting the NRC Public Document Room, at 11555 Rockville Pike, Room 0–1F21, Rockville, MD 20852 (301–415–4737 or 800–397–4209, Monday through Friday, 7:30 a.m. to 4:15 p.m.), or by visiting NRC’s Internet web page at http://www.nrc.gov.

3. Comparison of Regulatory and Management Requirements of EPA and NRC

We compared NRC documents used in license preparation with the permitting framework established under RCRA. The technical design and operating standards of the NRC licensing program meet or exceed RCRA standards in virtually all respects, though there were differences in certain procedural requirements and in areas unrelated to actual releases of hazardous waste from storage. Based on our review, we do not believe these differences undermine protection of human health and the environment, or that the super-imposition of RCRA specific standards significantly increases protection. (See Ref. 4, EPA’s comparison of EPA and NRC storage and treatment requirements.)

Relevant NRC licensing criteria are in the docket for the NPRM, and also may be obtained by contacting the NRC public document room at 301–415–4737, or accessing the NRC web site at http://www.nrc.gov. These criteria, while designed primarily to minimize radiation risk, also address risk posed by byproduct material in general, including hazardous constituents. Because of the unique nature of mixed wastes, migration of hazardous constituents does not occur except in the presence of radionuclides. Therefore, activities performed by a licensee to address the release of the radioactivity of mixed waste will also result in the safe storage...
of the chemical components of the LLMW matrix. The applicability of NRC licensing standards to mixed waste in storage is the major reason for our finding that, under specified conditions, it is not necessary to also subject these wastes to RCRA storage regulation also.

4. Conclusions Based on Our Studies

We reviewed the requirements of NRC licenses, looked into the compliance records of NRC and NRC Agreement State licensees, and compared the regulatory and waste management requirements of EPA and NRC. Based on these studies, we conclude that NRC regulatory and licensing requirements will effectively control risks from hazardous constituents as well as radioactive material. We found that there are NRC regulatory safeguards in place which will apply during the storage and treatment of conditionally-exempt LLMW in tanks and containers. Therefore, because NRC and NRC Agreement State controls effectively address management of LLMW, RCRA Subtitle C regulation is not necessary for those wastes. As the court explained in Military Toxics Project v. EPA, 146 F.3d 948 (D.C. Cir. 1998), “where a waste might pose a hazard only under limited management scenarios, and other regulatory programs already address such scenarios, EPA is not required to classify a waste as hazardous waste subject to regulation under Subtitle C.”

We find that NRC and NRC Agreement State regulations governing LLW address scenarios where LLMW may pose a hazard.

5. Comments Received on Our Studies

We received several comments related to the studies we completed prior to our proposal. We heard from a number of commenters regarding our comparison of NRC’s and EPA’s regulatory and management requirements. A number of commenters concurred, indicating that the technical record for proposing the conditional exemption was compelling. Some of them stated that our comparison was comprehensive, and supported our rulemaking proposal.

Others commenting on the comparison encouraged us to conduct additional research regarding whether a single regulatory framework provides sufficient protection to safeguard human health and the environment. Some of these commenters were concerned about NRC monitoring for radiation but not chemical releases. They also wondered if NRC has “sufficient expertise to properly address many of the issues related to storage and disposal of hazardous materials.” Another commenter suggested that we require a minimum secondary containment volume for stored liquid LLMW. This commenter wanted us to define requirements for segregating chemically incompatible wastes, and thought that quarterly inspections were not protective and should be re-evaluated. Another commenter cited a 1986 chemical accident at a uranium conversion facility as evidence that NRC management of chemical hazards is deficient.

We disagree with those commenters who believe that the conditional exemption we proposed is not protective of human health and the environment because of NRC’s focus on radiation. Our thorough studies do not support these concerns. Because exempted LLMW is mixed, the same management practices that address concerns for containment of radionuclides will also address concerns for the containment of hazardous constituent. For example, NRC requires that chemically incompatible wastes be segregated to prevent the release of not only radionuclides, but also hazardous constituents. In another example, secondary containment for radionuclide release accomplishes the containment of hazardous constituents at the same time. Further, if, or when, a chemical release should occur, radionuclides are also released. Radiation release detection as required by the license will simultaneously alert personnel of a release of the chemical matrix in which the radionuclides exist. Therefore, management practices including treatment, primary and secondary containment, inspections, emergency responses, and others, that reduce the risk of radionuclide release will also mitigate the release of hazardous constituents. In summary, the expertise required to manage LLW is very similar to that necessary to manage hazardous waste. The NRC management framework provides protection for the hazardous constituents contained in mixed waste. (Note that 10 CFR 61.56 includes many features related to physical and chemical characteristics of the waste.) As we indicated in our studies, minor differences exist between NRC’s and EPA’s regulatory frameworks (including inspection frequencies); the latter is more prescriptive and the former more performance based. However, taken together, the systems are equivalent. Both prevent releases, expeditiously address releases that may occur, avoid exposures, and protect human health and the environment.

We also disagree with commenters who believe our evaluation of the NRC framework was incomplete (i.e., that additional research was necessary to determine the sufficiency of a single regulatory framework). Rather, we agree with those commenters whose review concluded that our comparison was comprehensive. Based on our previous discussion, and on the written record we reviewed, we do not believe that additional research is necessary, or would yield information contrary to the conclusions we reached as a result of our studies.

In order to ensure that the hazardous portion of LLMW receives special management attention, we have made final the conditions in § 266.230 that address both personnel training in chemical waste management and hazardous materials incidents response, and emergency planning comparable to RCRA.

One commenter’s reference to a 1986 radiation accident is not compelling evidence to support delaying this rule. Firstly, the date cited for the incident does not take into account guidance on operating procedures addressing such events at facilities which NRC has subsequently developed to prevent such accidents. Two examples of NRC’s attempt to address problems with facilities as they arise are the NRC document NUREG–0933, “A Prioritization of Generic Safety Issues,” which provides priority rankings to resolve safety issues that have a significant potential for reducing risk, and NUREG–1601, “Chemical Process Safety at Fuel Cycle Facilities, August 1997,” which specifically addresses the handling of chemicals such as the one involved in the 1986 accident.

Secondly, our review of waste management practices at NRC and NRC Agreement state licensed facilities in recent years, demonstrates an excellent record of safety, even when compared to hazardous waste management under RCRA. Thirdly, the accident cited by the commenter was not a waste management accident, but a chemical processing accident (allegedly caused by negligence). Finally, a single example of an accident that occurred 15 years ago does not lead us to conclude that the two regulatory schemes do not provide equivalent protection.

VII. How Are the Final Transportation and Disposal Provisions Different From the Proposal?

The final rule contains a number of language changes to respond to comments, and to make the storage and treatment exemption, and transportation and disposal exemption more consistent with each other. However, the final rule maintains conditional exemptions for
It now incorporates a couple of elements from the initial notice.

Streamlined Language

In the final rule we have streamlined our discussion of what the transportation and disposal conditional exemptions do and what the eligibility requirements are (§ 266.305 and § 266.310, respectively). These changes were made for clarity, and do not represent a substantive modification.

Specification Related to Containers

The language we used in the proposal was not clear as it related to the types of containers that must be used prior to placing the exempted waste in a disposal cell. We have specified in the final language that the container must be: a carbon steel drum, an alternative container with containment performance in the disposal environment equivalent to a carbon steel drum, or a high integrity container as defined by NRC. We made this clarification in § 266.340.

Notification

The proposed rule required you to notify multiple regulatory agencies and the LLRWDF during implementation of the conditional exemption. We proposed that you notify three separate regulators with various waste information. In addition, we also proposed that you notify the same agencies of any change in information presented in the initial notification, including a claim for the exemption of any waste stream not identified in the initial notification. In response to public comments, we streamlined the requirement of notifying the regulators. In the final rule, you must notify your RCRA regulatory agency. However, you are not required to notify the LLRWDF, nor the NRC or NRC Agreement State that licensed the LLRWDF as proposed. In addition, we simplified the notification so that it is a one-time notice in order to identify who is claiming the exemption. As a result, you are no longer required to provide information such as the process that generated the waste, or the volume of the waste. You are also not required to notify your RCRA regulatory agency of changes from initial notice.

We modified slightly the proposed shipment-specific notice to a LLRWDF. It now incorporates a couple of elements that were previously in the notice to regulatory agencies (treatment standard verification and a signature requirement). We also added a statement indicating that the exempted waste must be placed in a container for disposal.

In the proposed rule, we proposed that you notify your RCRA regulatory agency in writing within 30 days of learning of your failure to satisfy any of the conditions and RCRA requirements under the conditional exemption. In response to comments, the final rule does not require reporting of noncompliance with paper work and administrative types of RCRA requirements such as notification and recordkeeping. However, we do require reporting of noncompliance with conditions in § 266.315.

Recordkeeping Requirements

We removed the proposed recordkeeping requirements associated with the notice of change to the regulatory agency, since this notification is not required in the final rule. We revised the duration you must keep your exempted waste manifest records from “until closure of the disposal facility or closure of your facility” to reliance on the existing NRC or NRC Agreement State requirement. We also revised your recordkeeping duration for the notice to the LLRWDF from “until closure of the disposal facility or closure of your facility” to “for three years after the exempted waste is sent for disposal.”

Point of Exemption

The point at which a waste meeting land disposal restriction (LDR) treatment standards is conditionally exempted from RCRA regulatory requirements remains unchanged from the proposal. However, we changed one of the elements that described the point of exemption (§ 266.330(b)) from “receiving return receipts from the regulators” to “receiving return receipts from the LLRWDF.”

Loss of Exemption

In the final rule, we do not require maintaining records or providing notice as conditions of keeping the exemption. Notice or recordkeeping becomes a RCRA regulatory requirement instead. Failure to meet either a recordkeeping, or a notice requirement will not result in the automatic loss of the exemption of the waste. However, the Director may terminate the conditional exemption for your waste or add additional conditions to the exemption for serious or repeated noncompliance with any of the RCRA requirements of Subpart N. In addition, such a failure may subject you to an enforcement action requiring compliance, monetary sanctions, or both.

In another change, we specified minimum reporting requirements in § 266.355(a) when you report the loss of an exemption.

Finally, in § 266.355(a) we added the provision of orally notifying your RCRA regulatory agency within 24 hours of discovery of failure to meet any of the conditions if the failure may endanger human health or the environment. This oral notice must be followed up with a written notice within 5 days.

Reclaiming the Transportation and Disposal Exemption

In the final rule, we have slightly modified the procedure you must follow to reclaim an exemption for your waste. You are required to send a notice to your RCRA regulatory agency, by certified delivery with return receipt requested, that you are reclaiming the exemption for your waste. In the final rule, the reclaimed exemption becomes effective after you receive the return receipt from this reclaim notice. This procedure is different from the proposal, which allowed the reclaimed exemption to become effective as soon as you meet the reclaim requirements for your waste. In addition, you may initiate the reclaim process for your waste only after you have received the return receipt from your RCRA regulatory agency confirming that it has received your notice that you have lost the exemption for your waste. We made these change in response to comments received on our question on whether there should be a waiting period prior to a reclaimed exemption becoming effective.

VIII. Discussion and Response to Major Comments on the Transportation and Disposal Conditional Exemption

In today’s rule, we are finalizing a conditional exemption from RCRA Subtitle C regulation for hazardous wastes containing LLW and/or NARM that are transported and disposed of subject to NRC or NRC Agreement State regulation. Eligible wastes (LLMW or Eligible NARM) that are managed in accordance with the conditions under § 266.315 are exempt from the RCRA regulatory definition of hazardous waste. The conditional exemption takes effect once specified actions have occurred. You then may manage your wastes as you would solely radioactive wastes. Since the point of exemption takes place when a waste is placed on a transportation vehicle destined for a low-level radioactive waste disposal facility (LLRWDF) for disposal, the exempted waste need not comply with RCRA Subtitle C transport and disposal
requirements. This conditional exemption acknowledges the protection provided by NRC and NRC Agreement States regulations for the manifest, transportation, and disposal of the radioactive portion of the eligible waste.

The conditions for the transportation and disposal exemption are listed in § 266.315, and include the following:
- The wastes must meet LDR treatment standards;
- Waste shipments from those of you who are not already subject to NRC or NRC Agreement State manifest and transportation regulation must comply with the NRC (or NRC Agreement State) manifest and transportation regulations;
- The wastes must be disposed of at a LLRWDF licensed by NRC (or Agreement State); and
- The wastes must be disposed of in containers that meet specified minimum requirements.

Your waste automatically loses its transportation and disposal exemption if you failed to meet any of the conditions specified in § 266.315. You must notify your RCRA regulatory agency when your waste loses its exemption. You may be subject to an enforcement action requiring compliance, monetary sanctions, or both for any violations that occur as a result of this loss of exemption. You may reclaim your transportation and disposal conditional exemption for your waste if it again meets the conditions specified in § 266.315. You must notify your RCRA regulatory agency when your waste is reclaiming the exemption for your waste.

A. What Is the Basis of the Transportation and Disposal Conditional Exemption?

We determined that a conditional exemption from RCRA Subtitle C regulation for the transportation and disposal of eligible waste is appropriate because we concluded that management of eligible waste under NRC and NRC Agreement State regulations coupled with the additional conditions set forth in today’s rule provide a comparable level of protection for the RCRA constituents. We reached this conclusion after a thorough analysis comparing NRC transportation and disposal requirements to RCRA hazardous waste regulations. We believe that this analysis demonstrates that NRC regulations effectively protect human health and the environment for the circumstances allowed under today’s conditional exemption. Thus, we do not believe the waste managed under these conditions should be subject to Subtitle C, since Subtitle C controls are not necessary to protect human health and the environment. For a complete explanation of the legal basis for establishing a conditional exemption under RCRA see the preamble to the Military Munition Rule at 62 FR 6636 (February 12, 1997). See also MTP vs EPA, 146 F3rd 948 (D.C. Cir.1998) upholding EPA authority to establish conditional exemptions under RCRA.

We received comments both supporting and opposing the general approach of our proposed rule. Forty-nine commenters—including generators, some states, RCRA facilities, members of the public, and the NRC—supported our overall approach. They believed that our proposal was sound and would provide the important and necessary regulatory protection and flexibility for the management of the eligible waste.

Of the commenters that questioned our proposed rule, some stated that NRC’s regulations and requirements were established to protect against radioactive hazards and not against hazards posed by RCRA hazardous waste. They believed that it is not appropriate to rely on NRC regulations for protection against chemical hazards. We agree that NRC and NRC Agreement State regulations were not established for the primary purpose of protecting against risks posed by RCRA hazardous waste. However, we disagree with the conclusion that it is not appropriate to rely on these regulations for protection against hazards posed by RCRA wastes.

Specifically, concerning the transportation of hazardous material, EPA and NRC have expressly adopted DOT regulations governing the transportation of hazardous material. The Department of Transportation (DOT) packaging and transportation requirements for a LW provide adequate protection against chemical hazard during the transportation of an eligible waste meeting the LDR treatment standards. DOT Hazardous Material Regulations (HMR; 49 CFR parts 100 through199) contain requirements for transporting hazardous materials. DOT HMR contains packaging, labeling, documenting, placarding, and other requirements for transporting hazardous material. The DOT hazard classification system includes materials that are explosive, flammable, reactive, toxic, infectious, corrosive, radioactive, and gases. Hazardous materials subject to the HMR must, at a minimum, be packaged in strong tight containers that can safely survive transportation incidents. EPA has adopted DOT regulations governing the transportation of hazardous waste. Thus, we believe the hazardous waste exempted under the LDR treatment standard, will be properly managed if it is packaged and transported as a LLW. Therefore, we concluded that packaging and transportation controls that apply to a LLW are adequate, appropriate, and will ensure safe management of the exempted waste during transportation.

Concerning tracking of hazardous waste, the exempted waste (a radioactive waste) is subject to NRC or NRC Agreement State equivalent manifest regulations. We conducted a detailed comparison between RCRA and NRC manifest regulations that track the movement of the exempted waste (See Ref. 12, Comparison of NRC and EPA’s Waste Tracking.) We determined that NRC’s waste tracking regulations are at least as stringent as RCRA regulations.

Most notably, both RCRA and NRC manifests were developed to be consistent with the DOT shipping paper regulations at 49 CFR 172.200. Therefore, RCRA and NRC manifests share many basic elements, including closed-loop notification and tracking, exception reporting, and mandatory retention of manifests. However, the NRC manifest regulations exceed the RCRA Subtitle C manifest regulations in several areas, such as requiring longer manifest retention times in certain cases and specifying more stringent schedules for generators to investigate shipments for which they have not received the LLRWDF’s acknowledgment of receipt. Therefore, we believe that NRC regulations for tracking low-level waste meet our needs to ensure that the exempted waste arrives at the appropriate licensed LLRWDF, and that NRC provides adequate mechanisms for
Federal or state oversight of the waste shipments. We also reviewed NRC regulations (10 CFR part 61) and the practices of low-level waste disposal facilities to determine if they provide levels of human health and environmental protection comparable to RCRA Subtitle C permitted disposal facility requirements. (See proposal F–1999–ML2P–FFFFF, Ref. 7, Technical assessment of LLRWDFs.) This analysis included the elements of siting, disposal cell engineering and design, and management control. Our assessment indicates that NRC regulations for disposal facilities provide protection comparable to that provided by RCRA Subtitle C regulations, particularly given that we are requiring that the RCRA hazardous constituents be treated to LDR treatment standards and that the waste be placed in certain types of containers prior to disposal. More detailed discussion of this technical analysis can be found in section VII.G. of today’s document.

In summary, our analysis of NRC transportation and disposal regulations leads us to conclude that the NRC regulations coupled with a few additional conditions provide adequate protection of human health and the environment, and that regulation under RCRA Subtitle C is not necessary. The fact that NRC regulations were designed primarily for the purpose of protecting against radioactive waste is largely irrelevant since the regulations are designed to ensure protective transporting, tracking, and containment of the waste, which will protect against chemical hazards as well as radiation hazards.

B. What Wastes Are Eligible for the Transportation and Disposal Conditional Exemption?

As we proposed, the transportation and disposal conditional exemption would apply only to LLMW that meets the waste acceptance criteria of a LLRWDF and Eligible NARM. A LLMW is a RCRA hazardous waste as defined in 40 CFR part 261, containing a low-level radioactive waste as defined in 10 CFR 61.2. A table identifying the types of CRCA hazardous waste commonly found in LLMW is provided as background material in the RCRA Docket (See Ref. 10, RCRA Hazardous Constituents and Waste Codes.) In the final rule, Eligible NARM is defined as a NARM waste that contains CRCA hazardous waste, and meets the waste acceptance criteria of LLRWDF and is allowed by State NARM regulations to be disposed at a LLRWDF licensed in accordance with 10 CFR 61 or NRC Agreement State equivalent regulations.

NARM is defined by its origin of generation rather than by the level of its radioactivity. The manner in which NARM waste is managed depends on the radioactive content of the material. In most cases, NARM waste is radiologically similar to low-level radioactive waste. Because today’s rule applies to LLMW, we are extending the exemption to NARM only when its radioactive content is comparable to LLW and is managed as such. A LLRWDF is required to establish waste acceptance criteria as part of its license requirements to ensure protection of human health and the environment. The waste acceptance criteria are derived from the performance criteria of the disposal facility and ensure that only those wastes that can be accepted and properly managed at the LLRWDFs are accepted. Therefore, we are requiring that in order to be eligible for the transportation and disposal exemption, your Eligible NARM waste must meet the waste acceptance criteria of a LLRWDF and therefore will be properly managed.

In the proposed rule, we solicited comments on the applicability of this conditional exemption to hazardous waste contaminated with NARM. We received comments that both supported and questioned the inclusion of NARM contaminated with RCRA hazardous waste for the exemption. Those who supported including this waste stated that we should not exclude NARM waste solely because it is not regulated under the Atomic Energy Act (AEA). They also stated that the source of generation of the radioactive material, under which NARM is defined, should not have bearing on whether the NRC or Agreement State equivalent regulations provide a sufficient level of protection for the waste. They stated that NARM is similar to LLW, and should be eligible for the conditional exemption.

Those who opposed the inclusion believe that the NRC has no regulatory authority over NARM. We note that although NRC does not have regulatory authority over NARM, the States may regulate this material. Some states have laws and regulations in place for managing this material. We note that all three states that license the existing LLRWDFs have such authority. In the case of Non-NRC Agreement states, where the NRC implements the radioactive material management regulations, the States may enact additional laws and regulations to address radiation, to ensure that there will not be regulatory gap under this conditional exemption for NARM, we are specifying that you can claim this exemption for your Eligible NARM waste and dispose of the NARM waste at a LLRWDF only if state laws and regulations governing that LLRWDF allow the disposal of NARM waste. In addition, as discussed earlier the waste acceptance criteria of a LLRWDF will ensure that any NARM accepted at a LLRWDF will meet the licensing requirement and will be properly managed. Therefore, there is no regulatory gap in managing NARM waste even though the NRC does not have regulatory authority over this waste.

We received two comments requesting that DOE waste be excluded from the exemption due to oversight concerns. Rather than excluding DOE waste from eligibility for the conditional exemption, we fashioned the conditional exemption to ensure external oversight of DOE waste. First, to be exempt, eligible waste must be disposed of at an NRC or NRC Agreement State licensed LLRWDF. Second, DOE must follow the NRC or NRC Agreement State equivalent manifest and transportation regulations. These conditions ensure that any exempted DOE waste is under the oversight of an external regulatory agency. (As explained below, in the case of the manifest and transportation provisions, the agency would be the RCRA regulatory agency, by virtue of a condition contained in the final rule.)

C. What Conditions Must You Meet for Your Waste To Qualify for and Maintain the Transportation and Disposal Conditional Exemption?

1. Land Disposal Restriction Treatment Standards

As we proposed, eligible waste must meet the RCRA Land Disposal Restriction (LDR) treatment standards before it is transported and disposed of as an exempted waste. You can find the RCRA LDR treatment standards in 40 CFR part 268, subpart D.

In HSWA, Congress prohibited the land disposal of hazardous waste unless the waste is treated to minimize threats to human health and the environment. The statute required EPA to establish treatment standards that will substantially diminish the toxicity or mobility of hazardous waste to minimize short and long-term threats to human health and the environment. We have developed a series of treatment standards for hazardous waste based on the best demonstrated available technology (BDAT) to ensure that there will not be regulatory gap under this conditional exemption for NARM.
destroyed or substantially reduced and the mobility of the toxic metals are stabilized to minimize threats to human health and the environment. In contrast, the approach to waste treatment for a radioactive waste is stabilization and containment while the waste undergoes radioactive decay. We could not confidently conclude that NRC waste stabilization requirements for radioactive waste assure long term protection of human health and the environment from all types of RCRA hazardous waste. Therefore, we have decided to maintain the LDR treatment requirements as a condition of the exemption.

In some instances, a RCRA hazardous waste becomes a nonhazardous waste when it is treated to the designated LDR treatment standards. These situations involve treatment standards for ignitable, corrosive, and reactive characteristic wastes, and most standards for the toxic characteristic wastes. Some of the treatment standards for hazardous debris also allow the treated debris to be managed as a nonhazardous waste. In addition, there are other processes (e.g. delisting under 40 CFR 260.20 and 260.22) through which a RCRA hazardous waste can become a nonhazardous waste. Under these situations when your LLMW or Eligible NARM waste is no longer a RCRA hazardous waste, you do not need to claim the transportation and disposal conditional exemption in order to manage and/or dispose of the resulting waste as a LLW or a NARM waste. The resulting waste would be regulated as a radioactive waste only. You should contact your RCRA regulatory agency if you have questions concerning the treatment standards or the processes which may allow your LLMW or Eligible NARM waste to be regulated as non-hazardous waste.

You must continue to comply with all other provisions associated with the LDR treatment regulations (e.g. sampling and analysis to determine compliance with LDR treatment standards or certifying such compliance). Additionally, recognizing the public’s concern over potential radiation exposure from mixed waste testing we developed a mixed waste testing guidance. The guidance was developed in close coordination with NRC, and is titled “Joint NRC/EPA Guidance on Testing Requirements for Mixed Radioactive and Hazardous Waste.” You can find this guidance at EPA’s mixed waste web site at [www.epa.gov/radiation/mixed-waste/]. The primary purpose of the guidance document is to assist you in the characterization of mixed waste in accordance with RCRA regulations, while keeping radiation exposure as low as reasonably achievable (ALARA). The guidance document emphasizes flexibility in the RCRA testing requirements to incorporate the ALARA concept.

In the proposed rule, we solicited comments on whether we should exclude LDR Phase IV alternative soil treatment standards from the LDR treatment standards that eligible waste must meet for you to claim the conditional exemption. The majority of the commenters supported including the alternative soil treatment standard as part of the LDR treatment standards which must be met to qualify for the conditional exemption. The Association of State and Territorial Solid Waste Management Officials commented that this decision should rest with the States in which the disposal will occur.

We believe that it is appropriate to include the alternative soil treatment standards under this conditional exemption. We promulgated the alternative soil treatment standards under the LDR Phase IV Rule found at § 268.49 to provide flexibility for remediation activities. The LDR Phase IV Rule can be found at [63 FR 28602–28622, May 26, 1998]. In the LDR Phase IV Rule, we determined that the technology-based treatment standard (90 percent reduction capped by 10 times the Universal Treatment Standards) for contaminated soil is sufficiently stringent to satisfy the core requirement of RCRA § 3004(m) that short and long-term threats to human health and the environment are minimized. The alternative soil treatment standards also consider the need to encourage remediation of contaminated soil which involves excavation and treatment of the soil. In the case of this conditional exemption, wastes treated to LDR treatment standards, including the alternative soil treatment standards, must be placed in a container for disposal. We believe the soil treatment and waste container requirement, in conjunction with the protection provided by the alternative waste disposal facility, ensure protection to human health and the environment. We note that states may impose more stringent requirements when they adopt this rule. In conclusion, the final rule does not exclude the alternative soil treatment standard in § 268.49 from the LDR treatment standard in today’s transportation and disposal conditional exemption.

2. Manifest and Transportation

a. If you are subject to NRC or NRC Agreement State regulation: Today’s final rule relies on NRC or NRC Agreement State manifest and transportation regulations (which also refer to DOT regulations at 49 CFR parts 100–199) to control the manifesting and transportation of the exempted waste shipment. If your exempted waste streams are already subject to these externally regulated manifest and transportation requirements, you have no additional transportation and manifest requirements or conditions under today’s rule. The Agency believes it is unnecessary to impose additional requirements on you because your waste shipments already are subject to NRC, NRC Agreement State, or DOT enforcement actions if you failed to meet the manifest or transportation regulations.

b. If you are not directly subject to NRC or NRC Agreement State regulation: Today’s rule imposes a condition on facilities, such as DOE facilities, whose radioactive waste shipments are not directly subject to NRC or NRC Agreement State manifest and transportation requirements. The condition requires these facilities to comply with the manifest requirements at 10 CFR part 20 (or NRC Agreement State equivalent regulations), and/or the transportation requirements under 10 CFR part 71 (or NRC Agreement State equivalent regulations). This condition is necessary because such facilities are not subject to enforcement actions by NRC or an NRC Agreement State in the event they fail to meet the NRC or NRC Agreement State specified requirements. Hence, as an alternative to NRC or NRC Agreement State oversight, when such a facility fails to meet this condition in today’s rule, the facility’s waste will automatically lose its exemption. This facility may become subject to an EPA (or RCRA-authorized State) enforcement action requiring compliance, monetary sanctions, or both, thus providing an external enforcement mechanism that would otherwise not exist. This approach addresses concerns regarding shipment of conditionally exempted waste by facilities who are not already subject to NRC or NRC Agreement State manifest and transportation regulatory requirements. This condition also ensures the consistent application of the manifest and transportation requirements for the exempted waste. This exemption is contingent upon waste disposal in an NRC, or NRC Agreement State, licensed LLRWDF.

Therefore, it is important that a mechanism be in place to track all exempted waste in transit and confirm that the exempted waste arrives at the appropriate disposal facility. This exemption also relies on the added
protection provided by the NRC, or NRC Agreement State regulations for the transportation of the exempted waste. We do not believe this condition will impose an unreasonable burden on these facilities who are not directly subject to NRC or NRC Agreement State manifest and transportation requirements. Therefore, we are maintaining this condition as proposed.

Some commenters expressed a broad concern that reliance on the LLW manifest would not provide carriers or emergency responders with the information they need to respond to transportation incidents involving the exempted waste. We note that even though the LLW manifest does not contain specific information of the chemical constituent of the exempted waste, the emergency response procedures for an incident involving radioactive material are very rigorous and similar to the procedures used in responding to an incident involving a chemical material. In addition, an NRC or NRC Agreement State LLW manifest also contains emergency contact telephone number allowing the emergency responder to contact the shipper for additional information on the waste contained in the particular shipment if needed.

It is important to note that the exempted waste will be treated to meet the RCRA LDR treatment standards. In particular, the acute hazards related to the reactivity, corrosivity, and ignitability characteristics of the RCRA characteristic waste that are of primary concern during transportation, will be eliminated when a waste is treated to LDR treatment standards. The chronic toxicity of the toxic characteristic and listed wastes will also be greatly reduced. Also, the exempt waste will not contain free liquids, which will significantly enhance containment of the waste.

A professional emergency responder is trained to manage a wide variety of transportation incidents. The responders will approach radioactive wastes with the same care and caution as they would use in approaching a LLWM. Radioactive constituents generally have similar exposure pathways to humans (e.g., dermal contact, ingestion, or inhalation) as RCRA hazardous constituents do. Therefore, emergency response personnel would take the same precautions as they would for a RCRA hazardous waste such as wearing protective clothing and carrying supplied air. Also, because radioactive waste is based on the responder’s proximity to the waste package, emergency responders also will limit their proximity and time near the waste as they would for a RCRA hazardous waste. Therefore, we believe the concern raised by these commenters is properly addressed due to the nature of the waste and the procedures and precautions that will be taken for responding to a radioactive waste transportation incident.

3. Container Requirement

Today’s rule requires placing the exempted waste in a container before disposal. The container must be one of the three types specified under §266.340:
- A carbon steel drum;
- A container with equivalent containerization performance in the disposal environment as a carbon steel drum; or
- A high integrity container as defined by NRC.

It is your responsibility to make the appropriate arrangements and ensure that the exempted waste is placed in a container for disposal. The proposed rule did not require specific types of containers, but instead specified that the container “cannot be cardboard or fiberboard boxes.” However, a commenter indicated that they did not believe that this standard was prescriptive enough to ensure appropriate containment of the waste. We agree with this comment. In response, we have specified in the final rule the acceptable types of containers which are consistent with the technical analysis performed during the rulemaking process.

In the proposed rule, we noted that both EPA and NRC disposal facility requirements provide similar features to isolate waste from its disposal environment. An NRC disposal facility is not required to have a synthetic liner, whereas a RCRA facility is. To ensure an equally protective disposal environment for purposes of the conditional exemption, we compared the performance of the RCRA hazardous waste landfill synthetic liner to the performance of a carbon steel drum and a high integrity container (as defined by NRC). We found that the performance of these specific containment devices are comparable for the purpose of retaining the integrity of the waste in the disposal cell (See Ref. 7. Technical Evaluation.) The Agency based its proposed container requirement on the landfill liner and container comparison analysis, but now realizes that the proposed regulatory language could allow disposal alternatives that do not provide the same protections as we intended. The proposal language specified that the container cannot be cardboard or fiberboard boxes. Some commenters noted that the description would allow paper boxes or wooden crates that are also unacceptable.

The final requirement is still flexible in that it allows for alternatives to carbon steel drums as long as the container used achieves equivalent performance. We also allow the use of high integrity containers (HICs) since they must pass a series of rigorous tests as specified by NRC to demonstrate that they will retain their structural integrity for 300 years or more. These HICs are more often used by LLRWDFs to stabilize and contain wastes with higher radioactivity than LLMW. We decided to codify HICs for purposes of this conditional exemption because they provide containment equivalent to carbon steel drums.

4. Waste Disposal Destination

Today’s final rule requires that the exempted waste must be disposed of only at a LLRWDF licensed and regulated by NRC, or an NRC Agreement State, in accordance with 10 CFR part 61 or NRC Agreement State equivalent regulations. It is your responsibility to make the appropriate arrangements to dispose of the exempted waste at the designated LLRWDF. This provision is unchanged from the proposal.

Some commenters stated that NRC shallow land burial facilities are “designed to fail,” and cited past failures at such facilities. Our investigation indicated that the facilities cited by the commenters were designed and operated prior to NRC’s codification of regulations for LLRWDFs in 1982 at 10 CFR part 61. NRC promulgated these requirements in response to the failures and problems cited by the commenters. Since that time, the NRC and the NRC Agreement States have worked aggressively with the LLRWDF licensees to ensure that the LLRWDFs meet current regulatory requirements and additional NRC technical guidance specified in technical position papers. In particular, the NRC waste form technical position paper “Technical Position on Waste Form (Revision 1)” contains specific criteria on how the waste should be stabilized prior to disposal at LLRWDF. The waste form criteria are generally incorporated into the LLRWDF’s license as waste acceptance criteria. In addition, since 1982, NRC regulation has prohibited disposal of liquid waste. Based on EPA’s analysis of NRC and NRC Agreement State LLRWDFs, EPA concludes that LLMW treated to LDR standards will be safely managed at such facilities. (See discussion in VIII. G.)
Prior to our proposed rule, States expressed concern about DOE's self-regulating status for managing the radioactive material. Generally, States that regulate radioactive material have no regulatory oversight authority for DOE's radioactive material. However, NRC and NRC Agreement States have regulatory authority over commercial and other non-self regulating federal facilities that manage radioactive materials. Therefore, in today's rule, we are exempting only those wastes disposed of at an LLRWDF that is licensed and regulated by NRC or an NRC Agreement State. This approach will ensure that all exempted waste (radioactive waste) remains under an external regulatory framework and enforcement authority. DOE may take advantage of the transportation and disposal exemption if it disposes of its exempted waste in LLRWDFs licensed and regulated by NRC or an NRC Agreement State. This approach addresses the States' concern and allows DOE to take advantage of the exemption. All of the comments on this provision supported the Agency's proposed approach.

D. What Other Provisions Must You Meet?

The Agency is finalizing the RCRA notification and recordkeeping requirements for this rule. These RCRA requirements are obligations that you must meet at all times. If you fail to meet these RCRA requirements, you may take prompt actions to return to compliance with these RCRA requirements. Your waste will not automatically lose the transportation and disposal conditional exemption if you fail to meet these RCRA requirements for your waste. However, your RCRA regulatory agency may terminate a conditional exemption or add additional conditions to an exemption for serious or repeated noncompliance with any of the RCRA requirements of subpart N. In addition, you could be subject to an enforcement action requiring compliance, monetary sanctions, or both under RCRA 3008(a) enforcement authority for failure to comply with any of the RCRA requirement(s) of subpart N for your waste.

1. Notification

Today's rule requires you to provide a one-time notice to your RCRA regulatory agency under §266.345(a) prior to the initial shipment of an exempted waste from your facility to a LLRWDF to claim the transportation and disposal conditional exemption. The notification must include your facility name, address, telephone number, and your RCRA ID number. You need not notify your RCRA regulatory agency again for subsequent shipments of the same or a different waste stream from your facility. The purpose of this notice is to identify to the RCRA regulatory authority those of you who are claiming the conditional exemption.

Today's rule also requires you to notify the LLRWDF receiving your exempted waste before each shipment of your waste. Your notification must provide the information required under §266.345(b) which includes:

- A statement that you have claimed the exemption for your waste;
- A statement that the waste meets all applicable LDR treatment standards;
- A statement identifying your facility name, address, and RCRA ID number;
- All applicable RCRA waste codes for the waste before the waste was exempted;
- A statement that the exempted waste must be placed in a container for disposal;
- The manifest number of the shipment that will contain the exempted waste; and
- A certification that the information provided is true, accurate and complete.

We expect that most, although not all, of the information on this notice to a LLRWDF will remain the same from shipment to shipment, especially when the same waste stream is continuously being shipped for disposal. Therefore, a previous notice to the LLRWDF can easily be updated and used as the new notice. Alternatively, you also can choose to develop your own standard notice to an LLRWDF with unchanging information already filled in. The notice in §266.345(b) serves several important purposes. First, it will allow the LLRWDF receiving the exempted waste to identify the waste and place it in a container for disposal. Since the exempted waste would be managed and identified as any other radioactive waste after the point of exemption (See discussion in section VIII. E.), a mechanism is needed to allow the identification of the exempted waste at the LLRWDF. The manifest number of a shipment that contains exempted waste will enable such identification. In the case of the standard NRC Uniform Low-Level Radioactive Waste Manifest Form 541, the manifest number appears in block number 2.

Second, the notice informs the LLRWDF that it is receiving a conditionally exempted waste, and allows it to take actions that it may deem appropriate. A LLRWDF's willingness to receive the exempted waste is essential in obtaining the benefit of this rule. During the proposal stage of this rulemaking, owners and operators of LLRWDFs indicated that they want to know when they would be receiving an exempted waste. (See Ref. 9, Notes of meeting with LLRWDFs.) They want to be able to decide, on an operational basis, whether to take precautionary actions such as screening for specific constituents in a shipment or screening for LDR compliance. The information regarding the RCRA hazardous waste codes of the waste stream before it was exempted will allow the LLRWDFs to be aware of the content of the waste and take proactive steps as they deem appropriate. In addition, you may only ship the exempted waste to an LLRWDF after you have received the return receipt from the LLRWDF confirming that it has received your notice. This provision ensures that the LLRWDF will have advance notice of the arrival of the exempted waste so that the LLRWDF can ensure that the exempted waste is handled accordingly.

Finally, this notice, in conjunction with the recordkeeping requirement, also will provide information to facilitate inspection and other oversight activities. You are required to keep records available during inspection or upon request.

The notification requirements in today's final rule differ from the proposed rule in several respects:

- Simplified initial notices to regulatory agencies when claiming an exemption;
- Added notification elements in the notice to LLRWDF to ensure proper handling of the exempted waste at the LLRWDF;
- Removed notices to regulatory agencies of changes in information submitted in the initial notice;
- Removed notices to regulatory agencies of failure to satisfy recordkeeping or notification requirements; and
- Changed status of the notice to your RCRA regulatory agency when claiming the conditional exemption from a condition of the rule to a RCRA requirement. (See loss of exemption discussion in Sec. VIII.F.2.)

We received comments that both supported and opposed the multiple notifications to the regulators and the LLRWDFs. Some commenters stated that fewer notifications to the LLRWDF will allow the LLRWDF to prepare for receipt of waste and ensure compliance.
To address the concern raised regarding multiple notices, we evaluated the proposed notification requirements. We found difficulties and burdens associated with multiple notifications and broad notification requirements. Consequently, we simplified the notification requirement by reducing the number of regulators you must notify and the amount of information you must provide. In the final rule, you need only notify the RCRA regulatory authority. You are no longer required to provide information such as the exempted waste volume and the process that generated the waste. The re-notification of changes from the initial notice to the regulator also is not required. The intention of the proposed notices to the regulators was to identify those of you who are claiming the conditional exemption, and to provide information on the exempted waste. The revised notice to your RCRA regulatory agency in today’s final rule will continue to serve these purposes while reducing unnecessary burden. The notice will identify those of you who are claiming the conditional exemption. In addition, even though the notice will not contain information about the exempted waste, the regulatory agency can still obtain information related to the waste or other aspect of the exemption from you when necessary because you are required to keep records related to the exemption.

We also evaluated the notice to the LLRWDF. We modified this shipment-by-shipment notification requirement to ensure that the exempted waste will be properly managed at the LLRWDF. We slightly expanded this notice requirement to include the following additional information: a statement that you have claimed the exemption; a statement that the waste meets the LDR treatment standards; and a statement that the exempted waste must be placed in a container for disposal. This information can be included in a standard form letter. Therefore, we do not expect that the additional information requested will increase the reporting burden. This notice to a LLRWDF will continue to include identification information including your facility and the RCRA waste code of the waste stream. We believe this notification requirement will provide the mechanism to ensure proper handling of the exempted waste at the LLRWDF.

Notifications to your RCRA regulatory authority and the LLRWDF, in conjunction with the recordkeeping requirements, will provide adequate information to facilitate inspection and enforcement activities. You are required to maintain records of the exempted waste, and must make records available during an inspection or upon request. (See Sec. VIII. D. 2. of this preamble.) The state regulator who licensed the LLRWDF can obtain information about the exempted waste from the RCRA regulatory authority where the LLRWDF is located or where you are located. In the proposed rule, we required you to report to your RCRA regulatory agency when you fail to satisfy administrative and paper work requirements, such as notification or recordkeeping. Many commenters said that this provision is unnecessarily broad and should focus only on reporting noncompliance that would endanger human health and the environment. The commenters believed that broader reporting requirements would impose an undue burden on the regulated community and provide information of little or no value to the regulators. We considered this comment and agree that reporting noncompliance with administrative requirements (such as recordkeeping) is unnecessary. We believe that human health and the environment will be protected provided facilities meet the technical conditions and standards necessary to ensure safe management of the waste. However, you are required to make the appropriate notifications, maintain records, and ensure that records are accurate and complete. You also are required to make these records available either during an inspection or as requested. If the records are found to be incomplete or inaccurate, then you are subject to an enforcement action requiring compliance, monetary sanctions, or both. These penalties can be significant. Therefore, we believe that there is a strong incentive for you to satisfy the RCRA notification and recordkeeping requirements, and make the necessary corrections promptly. As a result, we no longer require you to report noncompliance with notice and recordkeeping requirements.

2. Recordkeeping

Today’s rule includes recordkeeping provisions in §266.350 as follows:

- Records in §266.350(a) reference the existing RCRA recordkeeping requirements necessary to demonstrate compliance with the LDR treatment standards.
- Records in §266.350(b), (c) and (d) are necessary to demonstrate compliance with the RCRA notification requirement and waste container condition of the conditional exemption.
- Records in §266.350(d) are also necessary to document that exempted waste was disposed of at the designated disposal facility. It enables regulators to track and identify the shipment of low-level radioactive waste that contained exempted waste.
- Records in §266.350(e) are necessary to document and demonstrate compliance with the manifest and transportation condition for the facilities who are not directly subject to NRC or NRC Agreement State manifest and transportation regulations.

These records will provide the regulatory agency with information during inspections to determine whether you are complying with all of the conditions and RCRA requirements of the rule. It is important that you maintain a complete and accurate set of the required records, and that you make them available when requested. The recordkeeping provision is now a RCRA requirement instead of a condition for the exemption. Your waste will not automatically lose the exemption if you fail to meet the recordkeeping requirements. However, you could be subject to an enforcement action requiring compliance, monetary sanctions, or both.

We received comments both supporting and questioning the proposed duration of the recordkeeping requirements. Specifically, some commenters voiced concern over requiring a generator or treater to retain records for the radioactive waste manifest and the notice to LLRWDF until closure of the LLRWDF or closure of the generator’s or treater’s facility. These commenters stated that such requirements are overly burdensome and inconsistent with existing regulations, and indicated that the proposed recordkeeping timeframes could result in record retention for decades after a waste was shipped. They pointed out that both NRC (10 CFR part 30) and EPA (40 CFR part 262) regulations require a generator or treater to retain records for only three years. In addition, they stated that 10 CFR 61 already requires a LLRWDF to maintain records of the LLW manifest until termination of the LLRWDF license activities.

We reexamine the proposed recordkeeping duration requirement and agreed with the commenters that it is not necessary for a generator or treater to maintain records beyond three years after the waste is sent for disposal. Therefore, the final rule requires the records be retained for three years. In the case of maintaining LLW records such as the LLW manifest, this time period is consistent with NRC regulations under 10 CFR part 20, or equivalent NRC Agreement State regulations which generally is also three
Today’s recordkeeping requirement changed from the proposed rule as noted below:

• In the proposal we had required you to keep NRC manifest records until closure of the disposal facility or closure of your facility. In the final rule you only need to keep records of the NRC manifest for the time period required by NRC.

• You are not required to report noncompliance related to recordkeeping requirements. (See Sec. VIII.D.1. notification discussion.)

• The recordkeeping requirements associated with the re-notification to regulator of changes have been removed because this notice no longer exists. (See notification discussion in Sec. VIII.D.1.)

E. When Does the Transportation and Disposal Exemption Take Effect?

Today’s rule conditionally exempts eligible waste from RCRA Subtitle C manifest, transportation, and disposal requirements because we found that RCRA Subtitle C regulation is not necessary if waste meeting LDR treatment standards and containerized prior to disposal is managed according to NRC manifest, transportation, and disposal requirements for the management of the radioactive component of the waste. (See our technical evaluation, Ref. 7, and our comparison of NRC and EPA waste tracking, Ref. 12.) The Agency has chosen to exempt the waste from the RCRA regulatory definition of hazardous waste at the point where your waste meets LDR treatment standards; you have completed NRC or NRC Agreement State equivalent packaging, preparation for shipment, and manifest requirements; and you have placed the waste on a transportation vehicle destined for an LLRWDF licensed by NRC or an Agreement State. Once the exempted waste has been placed on a transportation vehicle for disposal, the waste may not be taken to other facilities for further management purposes. Stops during transportation to pick up additional wastes, or to transfer wastes (including radioactive waste transmitters using their transfer facilities to consolidate radioactive waste shipments) are not considered “further management.”

Thus when:

• Your eligible waste meets LDR treatment standards;
• You have received return receipts confirming that you have notified your RCRA regulatory agency and the receiving LLRWDF;
• You have completed the Packaging and Preparation for Shipment requirements for the eligible waste according to NRC Packaging and Transportation regulations found under 10 CFR part 71 (or NRC Agreement State equivalent regulations);
• You have manifested the treated waste according to NRC manifest regulations found under 10 CFR 20.2006 (or NRC Agreement State equivalent regulations); and
• You have placed the waste on a transportation vehicle destined for the receiving LLRWDF,

then the exempted waste may be transported as a LLW or NARM. Once properly containerized at the disposal facility, the exempted waste may also be disposed of as LLW or NARM.

We received comments describing complications if the point of exemption occurs when the waste has been placed on a truck destined for a disposal facility. The commenter indicated that facilities often use centralized waste staging areas to package, label, inspect, and manifest wastes in preparation for transportation. According to the commenter, placing the point of exemption after the waste is placed on the transportation vehicle would require meeting both RCRA hazardous waste and NRC radioactive waste packaging and labeling regulations instead of meeting just the NRC radioactive waste packaging and labeling regulations. However, this was not our intention because we found that the NRC or Agreement State packaging, preparation for shipment, and manifest requirements are adequate for the shipping and tracking of the treated waste. Therefore, we are clarifying that it is not necessary to package, label, and manifest the waste as RCRA hazardous waste when preparing the waste for transportation to disposal. The exemption will start at the moment waste is placed on the transportation vehicle if you claim and qualify for this conditional exemption.

Another commenter expressed concern over the proposed requirement that exempted waste not go to any other facility en route to the designated LLRWDF, other than to a transfer facility. The commenter stated that this requirement would not allow a transporter to pick up waste from more than one facility and would unnecessarily increase the shipping cost and waste shipping traffic. We agree with the commenter and are changing the final rule language to clarify that such stops are acceptable.

F. Implementation

1. How Will the Transportation and Disposal Conditional Exemption Be Implemented?

The transportation and disposal conditional exemption are promulgating today will require no prior governmental approval or review of documentation before your waste exits RCRA Subtitle C regulations. This basic framework is consistent with other hazardous waste exemptions. It also is consistent with the LDR program. The LDR program allows a generator or treater to certify that their hazardous waste meets LDR treatment standards and qualifies for land disposal without prior governmental approval.

We are allowing this approach because we believe that there is no significant benefit to requiring approval for an exemption. Furthermore, the waste exiting RCRA Subtitle C requirements will continue to be managed under an alternate regulatory program (NRC or NRC Agreement State regulations) that provides appropriate protection for human health and the environment. This also is true for those of you who self-regulate under the AEA, because your waste also must be disposed of at an LLRWDF regulated by NRC or NRC Agreement State. Therefore, we conclude that under the proposed method, the waste will continue to be properly managed while the regulatory burden is reduced. In addition, such implementation has the following advantages:

• The exemption can take effect more quickly;
• It reduces your burden associated with acquiring the approval; and
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- It does not impose a burden on the regulatory agency to review and approve the exemption.

However, this approach does not mean that the appropriate regulatory authority does not have a role in overseeing the conditional exemption. You must keep records of the exemption and make them available to the appropriate regulatory authority during inspection or upon request. The appropriate regulatory authority may conduct inspections, audit records, obtain samples, and perform any other information gathering activities authorized under RCRA, including under 3007, 42 U.S.C. 6927, to determine whether you are in compliance with all of the provisions of this exemption. Nothing in subpart N shall be interpreted or applied to restrict any inspection or enforcement authority under RCRA, 42 U.S.C. 6901, et seq.

RCRA 3008(a) gives the appropriate regulatory agency the authority to take enforcement actions when you fail to meet any of the provisions of the conditional exemption. The appropriate regulatory authority can take a direct enforcement action against you when you fail to meet a specific RCRA requirement for your waste under this conditional exemption such as the notification or recordkeeping requirement. When you lose your exemption for your waste due to failure to meet a condition of the exemption, your waste is no longer exempted and it becomes a RCRA hazardous waste. The appropriate regulatory authority can take enforcement action against you for managing a hazardous waste without complying with RCRA hazardous waste requirements. However, note that a loss of exemption can be reclaimed (see discussion in the following section). Depending on the situation that led to the loss of exemption, an exemption could be quickly reclaimed in order to avoid any significant consequences. Today’s rule also does not change the ability of citizens to inform regulators of any circumstance that might aid in monitoring and enforcement efforts. A concerned citizen also may file a suit under RCRA 7002 against you for failure to meet any of the provisions of the conditional exemption. Lastly, the appropriate regulatory agency can take actions using authority under 7003 and 3013 of RCRA, 42 U.S.C. 6973, when it determines that there may be an imminent and substantial endangerment to human health or the environment.

2. Loss of Transportation and Disposal Conditional Exemption

Under today’s final rule, any waste will automatically lose its transportation and disposal conditional exemption if you do not manage it in accordance with all of the conditions specified in §266.315. Depending on which condition or conditions you failed to meet and the circumstances surrounding the failure, the affected waste could be a single drum, a number of drums, a treated waste stream containing specific waste codes, or a number of treated waste streams with specific waste codes. The exemption is lost at the time of noncompliance. The appropriate regulatory authority need not take action to remove the exemption. The conditions of the exemption are the technical conditions and standards that we have determined to be necessary to achieve proper management of the waste and ensure protection of human health and the environment. Therefore, we believe it is appropriate that a waste automatically lose its exemption if you do not manage it in accordance with these technical conditions and standards.

You must report to your RCRA regulatory agency when any of your waste loses its exemption. Your report must be in writing, by certified delivery, within 30 days of learning of the failure. In your report you must describe at a minimum: any specific condition(s) that you failed to meet for your waste, information (e.g. name, waste code, and quantity) regarding the waste stream that lost the exemption, and the date(s) on which the condition(s) were not met. The report will allow the appropriate regulatory authority to be aware of any noncompliance and to take appropriate actions, if necessary. The appropriate regulatory authority may request additional information from you to facilitate the investigation. If the failure to meet any of the conditions may endanger human health or the environment, then you also must report such failure to your RCRA regulatory agency orally within 24 hours of learning of the failure. A written notice must follow your oral notification within 5 days.

You also may lose the transportation and disposal conditional exemption for your waste for serious or repeated noncompliance with any of the RCRA requirement(s) (e.g. notification or recordkeeping) of Subpart N. In this situation, the appropriate regulatory authority may terminate your ability to claim the conditional exemption for your waste. The appropriate regulatory authority also may require you to meet additional conditions in order to claim a conditional exemption. This provision gives the appropriate regulatory authority the ability to revoke a conditional exemption from you if you have serious and repeated compliance problems related to the notification or reporting requirements.

When you lose the exemption for your waste, you may also be subject to an enforcement action requiring compliance, monetary sanctions, or both for any violation of RCRA Subtitle C regulations.

Today’s loss of exemption provision changed from the proposed rule in several respects:

- In the final rule, notice to regulator and recordkeeping are RCRA requirements instead of conditions of the exemption. Noncompliance with these RCRA requirements will not result in automatic loss of exemption:
  - You can lose your ability to claim a conditional exemption for serious or repeated noncompliance with any of the RCRA requirements (e.g. notice to regulator or recordkeeping) of Subpart N;
  - We have specified minimum reporting requirements for reporting a failure to meet a condition; and
  - We have added one reporting requirement stating that when a waste loses its exemption, if the failure to meet any of the conditions may endanger human health or the environment, you must orally notify EPA or the Director within 24 hours of discovery of failure and follow up with a written notice within 5 days.

We received comments that both supported and opposed the proposed loss of exemption provision. The commenters who supported the provision believed that an automatic loss of exemption was a strong incentive for ensuring that waste would be properly managed. However, the majority of comments expressed concern over losing the exemption due to relatively minor administrative violations such as incorrect spelling of a facility name.

Upon further evaluation, we believe that the commenters raised a valid issue. We recognize the undue difficulties and burdens associated with the automatic loss of exemption due to failure to comply with administrative requirements alone. In the proposed rule, the exemption conditions included both technical conditions and standards necessary to ensure safe management of the waste, and administrative type of requirements such as notification and recordkeeping. As proposed, when an exemption is lost due to failure to meet the administrative requirement alone, you would have to manage the waste as RCRA hazardous waste while correcting the infraction and then reclaim the exemption. However, the technical conditions and standards of the
conditional exemption necessary to ensure safe waste management would continue to be met. We believe that it is appropriate to impose the automatic loss of exemption when technical conditions and standards for safe management of the waste are not met and could by itself directly lead to impact to human health and the environment. However, we do not believe that automatic loss of exemption is warranted for errors related to administrative requirements, such as recordkeeping, which by themselves are unlikely to lead to environmental harm. We evaluated the proposed conditions and made modifications so that the administrative requirements, such as recordkeeping, are RCRA requirements instead of conditions of the exemption. The conditions as specified under 40 CFR 266.315 of today’s rule are the technical conditions and standards necessary to maintain the exemption. We believe this is more consistent with the overall approach of today’s rule, which is that eligible waste is not “hazardous” for Subtitle C purposes if properly managed. Although it is important that EPA be able to enforce paperwork violations, we do not think these violations alone support the conclusion that the waste becomes hazardous for Subtitle C purposes. As a result, the automatic loss of exemption will only apply to noncompliance with technical conditions and standards, and not to failure to meet the RCRA requirements of this rule such as recordkeeping.

Nevertheless, the notification and recordkeeping requirements serve an important function in the implementation of the conditional exemption. These RCRA requirements also play an important role in compliance determination. Therefore, we want to maintain a mechanism that will provide the appropriate regulatory authority with the ability to revoke the exemption for failure to comply with these RCRA requirements where necessary. In the final rule, the appropriate regulatory authority may terminate your ability to claim a transportation and disposal conditional exemption for your waste for serious and repeated noncompliance with the RCRA requirements of Subpart N. We do not expect this provision to be used casually. We view it as a means to ensure that you take the reporting and recordkeeping requirements seriously and that you comply with these RCRA requirements at all times. Revocation of the transportation and disposal conditional exemption would be effective after the Director takes this action and would only affect subsequent waste shipments.

We also received comments regarding the requirement to report noncompliance with the conditions and RCRA requirements of the rule. Two commenters urged us to consider requiring the facility to orally report a condition that endangers human health and the environment within 24 hours. We agree with the commenter and note that it is a standard RCRA requirement that an oral report, followed up with a written notice within five days, be made for situations that threaten human health and the environment. Therefore, we have modified the final rule to incorporate this provision.

3. Reclaiming the Transportation and Disposal Conditional Exemption

Under the final rule, any waste will automatically lose its exemption if it is not managed in accordance with the conditions under §266.315. However, you may reclaim the exemption for your waste if it is managed in accordance with all of the conditions under §266.315. You may initiate the reclaim process for your waste only after you have received the return receipt from your RCRA regulatory agency confirming that it has received your loss of exemption notice that you have lost the exemption for your waste. When reclaiming a lost exemption, you must notify your RCRA regulatory agency that you are reclaiming the conditional exemption for your waste. In this reclaim notice, you must do the following:

- Explain the circumstance of each failure to meet a condition;
- Certify that each failure that caused the waste to lose the exemption has been corrected and that the waste again meets all of the conditions as of the date you specified; and
- Demonstrate that each failure is not likely to recur, listing the specific steps that you have implemented to ensure the conditions will be met.

You also may provide any other information that you want your RCRA regulatory agency to consider when it reviews your notice reclaiming the exemption.

We are requiring a notice to reclaim an exemption because the conditions of the exemption represent those technical conditions and standards which will ensure safe management of the waste. Therefore, we believe that it is important that you notify your RCRA regulatory agency of events that led to the loss of the exemption so that it can take steps, if necessary, to ensure that waste will be managed properly. The appropriate regulatory authority can review your records, collect additional information, or conduct site visits. This communication and information will allow your RCRA regulatory agency to work with you to correct the problems that led to the non-compliance with the conditions. The appropriate regulatory authority may add additional conditions, where appropriate, to the exemption to ensure proper management of the waste to protect human health and the environment.

The reclaimed transportation and disposal exemption becomes effective when you have received the return receipt confirming that your RCRA regulatory agency has received your reclaim notice. The return receipt can be a certified U.S. Postal receipt or a certified receipt from a mail delivery service. Additionally, as proposed, the appropriate regulatory authority may terminate a reclaimed conditional exemption if it finds that the claim is inappropriate.

Today’s transportation and disposal exemption reclaim requirement is changed from the proposed rule in one area. We added a new requirement that you may initiate the reclaim process for your waste only after you have received the return receipt confirming that your RCRA regulatory agency has received your notice that you have lost the exemption for your waste. This provision is not required under the storage and treatment exemption. This slight variation is designed to ensure that a waste, for which the lost exemption is being reclaimed, will not be transported to a LLRWDF before your RCRA regulatory authority is made aware that you have lost the exemption for your waste.

We received comments on the issue of whether a transportation and disposal exemption could be reclaimed after it has been lost. Some commenters supported the proposed rule that allowed the exemption to be reclaimed. Some commenters noted that requiring notification to reclaim is burdensome and unnecessary. One commenter urged the Agency to disallow the reclaiming of an exemption.

In general, we believe that you should be allowed to reclaim a lost exemption. We believe that even a responsible generator or other waste handler may, on rare occasion, be in noncompliance with the conditions of the exemption. Because the consequence of the loss of the exemption for a waste is potentially the full imposition of the RCRA Subtitle C regulation, we believe a permanent loss of exemption would unduly penalize responsible producers and other waste handlers and downstream handlers. However, we want to
emphasize that failure to meet the conditions can result in RCRA enforcement actions, fines, penalties, and the permanent loss of exemption. Thus, the mechanism to discourage violation of the conditions is in place. Therefore, we are allowing you the opportunity to reclaim the exemption for its waste when the infraction has been corrected and is not likely to recur.

We note that other RCRA rules provide a similar provision for reclaiming a lost exemption. We established a conditional exemption from the RCRA transportation and storage requirements for persons that transport or store nonchemical waste military munitions in accordance with 40 CFR 266.203 or 266.205, respectively. Under that conditional exemption, we established procedures for persons to reclaim a lost transportation or storage exemption (see §266.203(b) and §266.205(c)). The final rule is consistent with the provisions of §266.203 and §266.205. In addition, as stated in §266.360(b), the appropriate regulatory authority may terminate a reclaimed exemption if warranted. This provision allows the appropriate regulatory authority to deal with repeat or serious offenders. Therefore, we believe that the final rule is adequately flexible to enable the appropriate regulatory authority to react to violations in a manner that is commensurate with the severity of the violation. The final rule not only ensures protection of the environment, but also motivates facilities to meet the exemption conditions.

In the proposed rule, we solicited comments as to whether we should impose a waiting period before the exemption could be reclaimed. We asked whether we should provide a 90-day waiting period before the reclaimed exemption is effective. We solicited input on whether a waiting period is necessary to allow time for the appropriate regulatory authority to review the reclaim notification, and to deal with repeat or serious offenders. The majority of the commenters believed that a 90-day waiting period was unnecessary. They believed that you should be able to reclaim the conditional exemption for your waste as soon as the noncompliance with the conditions is corrected with reasonable assurance that the noncompliance would not recur. Several commenters noted that further delay in reclaiming the exemption would serve no purpose and could potentially result in uncertain regulatory/ enforcement action. Other commenters stated that the appropriate regulatory authority could conduct an inspection at any time and take actions if necessary. Some states believed that there should not be a binding time period for the review. Lastly, one commenter stated that without a waiting period, you would be motivated to correct the noncompliance that resulted in the loss of conditional exemption as quickly as possible in order to minimize penalties and return to exempt operations. However, several commenters indicated their support for a 90-day waiting period before allowing licensees to reclaim a lost transportation and disposal exemption so that there would be time to review documentation, conduct an inspection, and/or hold a public hearing before reinstating the exemption.

After considering the comments, we do not believe that it is necessary to require a waiting period before the exemption is reinstated if the violation has been corrected. This approach is generally consistent with the current RCRA regulatory program. For example, under the LDR program, hazardous waste generators or treaters can send the waste for disposal after self-certifying that the waste has met the LDR treatment standard without a waiting period.

Today’s rule also provides the appropriate regulatory authority with flexibility regarding the amount of time it has to review a request to reclaim an exemption. It can, at any time, review the notification, request additional information, or conduct a site inspection to verify the validity of the reclaim or the purported successfulness of measures designed to prevent the recurrence of a failure. By not specifying a time period for review, we are providing regulators flexibility and the ability to evaluate any reclaim notice at any time and to focus their attention and limited resources as they deem most appropriate. This mechanism also avoids the implication that a reclaim is approved if the appropriate regulatory authority was not able to review the reclaim and respond before the end of the waiting period. We note that the appropriate regulatory authority will continue to maintain a broad range of inspection, and information collection authorities to ensure compliance with the exemption conditions under RCRA 3007, 42 U.S.C. 6927. Thus, the appropriate regulatory authority has the ability to conduct an inspection at any time, and can take enforcement actions, and assess fines and penalties if you are found to be in noncompliance with the reclaim requirements.

We believe that these requirements are sufficient for the appropriate regulatory authority to track compliance and conduct enforcement activities. Most importantly, today’s rule provides the appropriate regulatory authority with adequate means to discover, evaluate, and, if necessary, terminate an exemption (for example, determine that the claim is inappropriate because the claimant failed to correct the problem). The appropriate regulatory authority can terminate the reclaimed exemption at any time for violations and does not need a waiting period to do so. Therefore, the final rule does not require a waiting period before you can reclaim an exemption for your waste. However, we want to ensure that the appropriate regulatory authority is aware that you have lost the conditional exemption for your waste before you reclaim the exemption. Therefore, you may not reclaim the exemption for your waste until after you have received a return receipt confirming that the Director has received your notification of loss of exemption. This requirement will allow the appropriate regulatory authority to initiate action, if necessary, while minimizing your burden.

G. How Did We Conduct Our Technical Assessment for the Disposal of Treated Waste at Low-Level Radioactive Waste Disposal Facilities?

We conducted a technical assessment to evaluate the protectiveness afforded by a combination of the conditions of the exemption and NRC criteria for the LLRWDF. We considered a number of factors in the analysis:

• LDR treatment and waste container conditions;
• NRC waste form requirement;
• NRC/EPA disposal site properties comparison;
• Disposal unit engineering design and performance;
• NRC groundwater monitoring;
• Other NRC/EPA regulatory comparisons.

We made our technical determination on the comparability between the NRC and EPA disposal systems based on the consideration of all of the above factors. This determination is not based solely on any one factor, but on the aggregation of all the factors considered.

In our technical assessment, we considered these factors and the potential for release of chemical constituents from LLMW disposed of in LLRWDFs, and concluded that the threat of such a release would not be significant. Several significant factors that helped support this conclusion are briefly summarized below. More detail on these factors, and a discussion of other factors that we considered, is provided in the proposed rule preamble.
and the technical background document. (See Technical Evaluation, Ref. 7.)

We assessed the likelihood of a chemical release from the disposal of waste in a LLRWDF under the conditions of this rulemaking. The intent of RCRA LDR treatment standards is to significantly reduce the toxicity and mobility of chemical constituents. We performed a screening risk analysis to assess the potential for leachate releases of these constituents from wastes treated to LDR levels. We concluded that the potential threat to drinking water would be insignificant. In addition, prior to disposal the treated waste must be containerized. Therefore, we concluded, based on the treatment to LDR for both RCRA and as a condition of this rule, and container conditions along with the LLRWDF cap design performance comparable to RCRA Subtitle C performance, the potential threat to drinking water would be very low, if any.

We also assessed the protection afforded by NRC waste form criteria. NRC waste form criteria for low level waste stipulates that the waste be stabilized to ensure the structural integrity of the waste for the duration when the radioactive waste is undergoing decay. The requirement for waste form is to minimize the potential for waste/liquid contact and subsequent leachate production. Depending on the radioactivity of the waste, the structural integrity of the waste is required to last up to 500 years. The waste must pass a series of American Society of Testing Methods (ASTM) tests to demonstrate its compliance with the waste form criteria. These tests provide indication of waste form performance in the area of, among other things, structural integrity and resistance to corrosion. We evaluated NRC’s LLRWDF siting requirements and compared them to RCRA hazardous waste disposal facility siting requirements. We found that the siting requirements are very similar, with NRC siting requirements being more stringent in certain respects. The NRC siting requirement for LLRWDFs are designed to enhance the protectiveness of the disposal unit and minimize releases to the environment. These regulations ban location of disposal facilities in environmentally sensitive locations such as, 100-year flood plains, wetlands, and coastal high hazard areas. These requirements also mandate restrictions for ground water to surface water connectivity on-site.

We assessed NRC LLRWDF engineering design and performance requirements and concluded they will effectively minimize water infiltration and waste migration from the disposal cell. The LLRWDFs must be designed to limit human exposure to a specified level of radioactivity and intrusion by humans and animals. NRC LLRWDF disposal regulations require that the engineered landfill design system integrate both the site properties (climate, soil geology) along with the performance of the cover system. LLRWDFs must be designed to provide assurance that concentrations of radioactive material that may be released to ground water, surface water, air, soil, plants, or animals not result in exposures to humans above specified health-based levels. NRC and EPA disposal regulations require a final cover with low permeability to minimize infiltration of precipitation and contact of waste with infiltrated water. NRC LLRWDF disposal regulations also require a landfill design that promotes short liquid/waste residence time which would minimize the potential leachate generation at LLRWDFs.

NRC’s ground water monitoring regulations require that groundwater be monitored to allow for early detection and mitigation of radiological contamination. In practice, the NRC Agreement States have also included requirements in the LLRWDF’s license to monitor for selected chemical constituents.

We also estimated the annual amount of mixed waste that is expected to be disposed of at LLRWDFs under this conditional exemption. Commercial sources of mixed waste would constitute less than 0.5% of the annual total waste volume at these sites. This amount of disposal volume is expected to contribute very limited volumes of hazardous waste.

In addition to the major technical factors outlined above, we also analyzed other aspects of the NRC regulatory and licensing program for LLRWDFs. This analysis is described in detail in the technical background document. (See Technical Evaluation, Ref. 7.) Some of the key findings include:

- The NRC licensing process provides for public participation and scrutiny of potential disposal facilities, which plays an important role in not only the siting of a facility but also in prescribing conditions governing its final operation.
- NRC prohibits disposal of waste with free liquids greater than 1% by volume, waste contaminated with reactive, explosive, volatile, and corrosive materials, and LLW that is incompatible with containers used for disposal.
- NRC regulations require active care disposal facility surveillance for up to 100 years under governmental control and government ownership.

NRC’s LLRWDF disposal regulations require corrective measures for the disposal of radioactive waste to assure that corrective measures are taken if a radiation hazard becomes a groundwater concern.

We received 15 comments pertaining to our overall technical analysis and conclusions. The eleven comments supporting the technical approach came from industry associations, generators, academia, and some government agencies. They felt that the approach was thorough and presented compelling analysis supporting the conditional exemption. They agreed that the combination of LDR treatment in conjunction with the stringent controls already in place at the LLRWDFs were protective of human health and the environment. Some commenters argued that dual regulation is not appropriate and only seems to hinder the timely disposal of waste. Based on our analysis that disposal of LLMW would be properly managed in a LLWD, without degradation to human health and the environment, the redundant regulation by RCRA adding additional cost and time to permit the facility does not seem prudent.

In contrast, we also received four negative reactions to the technical approach from environmental groups and some State agencies. Some of the comments related to the uncertainties inherent in the analysis. Another commenter believed that we need to address all contingencies and technical aspects before making our final decision. Although there are always uncertainties associated with complex environmental analysis, we are confident of the conclusions and some of our technical analysis that indicate the RCRA exemption conditions coupled with the NRC performance requirements will be protective of human health and the environment. Our comfort derives from having designed a waste management scheme with multiple redundant systems and conditions that will limit contaminant movement. These include waste treatment, waster form, containers, cover performance, monitoring, and site-specific public participation. We believe that we have addressed all major technical aspects and waste management contingencies in making our decision on the comparability of the two regulatory programs.

Our responses to major comments on specific technical issues are presented in the following sections.
1. Synergistic Effects

Commenters indicated that the radioactive portion of the waste could negatively influence the nature and mobility of the hazardous portion of the waste and similarly the hazardous portion could possibly enhance the mobility of the radioactive constituents. Commenters also raised concerns regarding potential toxicological interaction between the hazardous and radioactive fractions in mixed waste. Interaction between radioactive and hazardous waste components that enhance the mobility or toxicity of constituents is referred to as “synergy.”

The agency acknowledges that interaction between the waste components may be possible. There is not an adequate scientific understanding of such processes (e.g., synergy and cumulative interactions) that would allow EPA to design additional, and appropriate, management standards, if needed. In addition, the current regulatory schemes do not explicitly account for such effects. Our redundant control systems would make the possibility of such effects remote and go beyond current management practices. From a practical perspective, we concluded that the synergistic effects between radioactive and hazardous constituents would be minimal due to treatment requirements minimizing the hazardous constituents, waste form requirements, container conditions of the waste minimizing radioactive and hazardous interaction, and cover requirements resulting in the lack of liquid to generate leachate. Indeed, the container condition will enhance protectiveness over the current scheme, under which LLWM could interact more readily in a landfill with other radioactive or hazardous wastes.

2. Groundwater Monitoring

Today’s final rule does not require LLRWDFs that accept LLMW under the provisions of today’s transportation and disposal exemption to conduct groundwater monitoring for chemical constituents. These facilities already are required to conduct groundwater monitoring for radioactive material and other indicators which include selected hazardous constituents. We believe that this monitoring will provide adequate warning if there is a breach of the containment systems at the disposal facility.

A significant number of commenters agreed with the Agency’s approach to not require groundwater monitoring for the RCRA sites as one of the conditions of the disposal exemption because they believed the current NRC and Agreement provisions adequately address the monitoring needs for disposal sites. One commenter pointed out that the Agreement States have the authority to require groundwater monitoring for non-radiological constituents in the license for hazardous constituents under NRC regulations. This commenter noted that additional monitoring (if needed) can be best established as part of the site license condition with the Agreement State and be tailored to the local environmental conditions and the nature of the waste being accepted for disposal. EPA’s analysis supports this contention. All three existing LLRWDFs licensed by the Agreement States have groundwater monitoring for RCRA hazardous constituents in their licenses. We believe this data will supplement the groundwater monitoring data of the radioactive constituents in providing the necessary warning sign when there may be a breach of containment at the disposal facility. Further, we found no evidence to suggest that these facilities have ground water contamination above regulatory levels for hazardous constituents as a result of disposal unit design problems or management.

In the proposed rule we specifically asked if commenters knew of reasons why we should include groundwater monitoring requirements for RCRA hazardous constituents as part of the conditional exemption. Some commenters believed that we had not adequately supported our assumption that controlling radionuclides will also adequately control hazardous constituents, because hazardous constituents may be more mobile than radionuclides. One commenter added that monitoring requirements should be based on the contents of the disposal cells; that is, if there are hazardous constituents in the disposal cell, they should be included on the list of analytes to be monitored.

The concerns expressed by these comments are addressed first and foremost by the preconditions established in today’s rule for the exempted wastes. Specifically, the LLWM will be treated. Organics will be destroyed and metals will be immobilized through meeting the LDR standards. There will be no free liquid. The waste will then be containerized, at a minimum in carbon steel drums, prior to being placed in the disposal environment. Stable Class-A waste that is mixed with more active Class-B or C waste will meet the NRC requirement of high integrity containers (HICs) (e.g., concrete tanks). This system of controls should preclude both transport alluded to by the commenter (e.g., organic solvents either moving faster than other constituents or promoting transport of inorganic constituents) and uncontrolled leaching of inorganic constituents (e.g., the inorganic constituents will be immobilized and unavailable for leaching, if not already destroyed by thermal treatment, and will be contained).

Although we believe the likelihood of hazardous constituent releases is minimal for the reasons presented above, we still believe that ground water monitoring is a prudent safeguard. The NRC/Agreement States already require LLRWDFs to conduct groundwater monitoring for radionuclides and other indicators (including selected hazardous constituents) using traditional analytical methods. The NRC/Agreement States ensure that the monitoring protocols established by the LLRWDFs are based on the wastes and constituents disposed of in the facility. Therefore, the list of analytes will include indicator constituents that are representative of the materials in the facility. In general, migration of metals and some of the more mobile organic constituents (e.g., benzene, xylene) will migrate in a similar way. We note that the detection of an indicator radioisotope (e.g., Cr-51, Cu-64, Pb-201, Se-75, Tl-201, or Zn-63) would also serve as an indicator of migration of the chemical portion of the waste. For example, if mixed waste contains hazardous chromium and radioactive CR–51 and groundwater monitoring detects CR–51, it would be reasonable to expect that hazardous chromium is also present in groundwater.

As noted above, the three operating LLRWDFs monitor for RCRA constituents, including metals and some of the more mobile organic constituents (e.g., benzene, xylene). In conclusion, we are satisfied that the NRC ground water monitoring program will provide adequate protections for the exempted wastes managed under today’s rule.

3. Site-Specific Variance

The Agency solicited comment on the use of a “site-specific, risk-based variance” approach to determine the waste disposal eligibility. We proposed this alternative to the conditional exemption based on States’ interest to factor in site properties into the risk determination. In addition to the site-specific approach, the Agency also solicited comment on the need for guidance in support of performing site-specific risk assessments. Today’s final rule regarding the “conditional exemption” for disposal does not include the site-specific, risk-based variance approach as an alternative method for exemption. The
H. Why Is Financial Assurance Beyond 10 CFR Part 61 Not Necessary?

You are not required to provide additional financial assurance beyond what NRC requires under 10 CFR part 61 or an NRC Agreement State requires under the state equivalent regulations. This decision is based on our review and comparison of EPA and NRC financial assurance regulations. (See comparison document, Ref. 18.) Both EPA and NRC financial assurance regulations require a disposal facility to provide sufficient funding to enable a third-party to conduct closure and post-closure care activities. Financial assurance for closure and post-closure activities are the key elements of financial assurance requirements under both EPA and NRC regulations. Based on our comparison and analysis of EPA and NRC financial regulations, we have determined that the financial assurance provided by the NRC regulations will ensure that sufficient funds will be available to conduct the similar closure and post-closure care activities at a LLRWDF as required under RCRA. We note that there are variations between EPA and NRC financial assurance requirements. However, we conclude that as a whole, the NRC financial assurance requirements for the LLRWDF are adequately protective, making additional EPA financial assurance requirements for a LLRWDF unnecessary.

Similar to the financial assurance requirements set out under 40 CFR part 264 subpart H for a RCRA hazardous waste disposal facility, 10 CFR part 61 requires a LLRWDF to establish financial assurance that will provide funding for activities such as decommissioning and closure of the facility, cover placement over the disposal unit, post-closure care, and monitoring. NRC and NRC Agreement States do not issue licenses to facilities that cannot obtain financial assurance and these regulatory authorities will revoke licenses from facilities that cannot maintain adequate coverage. For post-closure care, the NRC and NRC Agreement States require the LLRWDFs to provide financial assurance for an initial monitoring period of five years (or longer if deemed necessary by the regulatory authority) followed by a period of institutional control. At the completion of the five-year (or longer) initial post-closure monitoring period, the license of the LLRWDF is transferred from the disposal facility operator to the State or Federal Agency who is the property owner. At that time, the next phase of the post-closure care period begins. This second phase of the post-closure care period is the institutional control period. The activities conducted under the institutional control period include monitoring, maintenance of cover, and access control. The NRC or NRC Agreement States also require that the LLRWDF licensees’ financial assurance include all the costs associated with the institutional control phase of the post-closure care period.

Specifically, prior to the issuance of the license, the applicant needs to provide for NRC review and approval, a copy of a binding arrangement between the applicant and the disposal site owner that ensures that sufficient funds will be available to cover the costs of monitoring and any required maintenance during the institutional control period. (See 10 CFR part 61.) The NRC or NRC Agreement State reviews this arrangement periodically to ensure that changes in inflation, technology, and disposal facility operations are reflected in the arrangements. Thus, the responsibility for funding the institutional control period belongs to the licensee and is assured prior to the issuance of the license and subsequent transfer of the license to the State or Federal Agency for institutional control of the LLRWDF. The institutional control period may last up to 100 years thus providing financial assurance for a considerably long period of time. In comparison, EPA required financial assurance requirements under the institutional control period. (See 10 CFR part 61.) The NRC or NRC Agreement State reviews this arrangement periodically to ensure that changes in inflation, technology, and disposal facility operations are reflected in the arrangements. Thus, the responsibility for funding the institutional control period belongs to the licensee and is assured prior to the issuance of the license and subsequent transfer of the license to the State or Federal Agency for institutional control of the LLRWDF. The institutional control period may last up to 100 years thus providing financial assurance for a considerably long period of time. In comparison, EPA required financial assurance requirements under the institutional control period. (See 10 CFR part 61.) The NRC or NRC Agreement State reviews this arrangement periodically to ensure that changes in inflation, technology, and disposal facility operations are reflected in the arrangements. Thus, the responsibility for funding the institutional control period belongs to the licensee and is assured prior to the issuance of the license and subsequent transfer of the license to the State or Federal Agency for institutional control of the LLRWDF. The institutional control period may last up to 100 years thus providing financial assurance for a considerably long period of time. In comparison, EPA required financial assurance requirements under the institutional control period. (See 10 CFR part 61.) The NRC or NRC Agreement State reviews this arrangement periodically to ensure that changes in inflation, technology, and disposal facility operations are reflected in the arrangements. Thus, the responsibility for funding the institutional control period belongs to the licensee and is assured prior to the issuance of the license and subsequent transfer of the license to the State or Federal Agency for institutional control of the LLRWDF. The institutional control period may last up to 100 years thus providing financial assurance for a considerably long period of time.
receiving the exempted waste to address the chemical constituents that will be disposed of there.

As discussed above, our analysis showed that the NRC or NRC Agreement State provisions for financial assurance will ensure that sufficient funds will be available to conduct closure and post-closure care activities which are the key elements of RCRA financial assurance requirements. We do not expect the cost for closure activities such as cover placement and post-closure maintenance activities, at a LLRWDF receiving the exempted waste to differ from the cost for the same activities at the same LLRWDF if it did not receive the exempted waste. Because NRC regulations already require financial assurance for closure and post-closure activities, additional funding requirements for the same activities would be redundant.

We also believe that the NRC financial assurance requirement for decommissioning activities is adequate for a LLRWDF accepting the exempted waste. We note that NRC guidance has a provision that requires cost estimates for decommissioning to include the management of mixed waste (which includes the RCRA chemical constituents) during the decommissioning process. (See “NMSS Decommissioning Standard Review Plan [NUREG/SR–1727].”) Therefore, we believe that the NRC financial assurance requirement is adequate, and we do not need to require additional RCRA financial assurance requirements.

IX. Regulatory Impacts

We anticipate that implementation of this rule will result in positive net benefits, resulting from cost savings and risk reductions. We have based our assessment on the best data available; full references and details are available in the Regulatory Impact Analysis which accompanies today’s rule. (See Ref. 14.)

The primary benefit of this rule is in facilitating treatment and disposal of mixed wastes, by addressing problems caused by dual regulation of these wastes. We estimate quantified net benefits of this rule to range between $4.1 million and $5.9 million per year. Sections A and B below provide further detail on benefits and costs associated with this rule; Section C addresses economic impacts. We base assessment of benefits and costs on a comparison of waste management after implementation of this final rule compared with waste management in the absence of this rule. Significant uncertainties make it unusually difficult to estimate the impacts of this rulemaking. In addition to uncertainties about the quantities of LLMW generated in the U.S. there are also questions about the eventual disposition of these wastes. Although this rulemaking creates opportunities for disposal of much of this waste, these opportunities also depend on as-yet undetermined action by State regulatory agencies, low-level radioactive waste disposal facilities, and the generators themselves. These uncertainties and assumptions, however, do not affect the Agency’s projection of positive net benefits stemming from this rule; they only affect the magnitude of that net benefit. To the extent that any generators can take advantage of storage or disposal provisions of this proposal, net benefits will accrue.

A. What Are the Regulatory Benefits of This Rule?

The storage component of the rule provides the most significant benefits of this rule, from administrative cost savings and from allowing certain mixed wastes to decay-in-storage. Dollar savings from the disposal portion of this rulemaking are likely to be low, even more so if the LLRWDFs (especially Envirocare) do not accept the exempted waste for disposal as LLRW. To estimate the impact of the rule, EPA first needed to characterize generation and management of low-level waste and low-level mixed waste in the nation. In 1990, EPA, NRC and the Oak Ridge National Laboratory conducted a survey of commercially generated low-level mixed waste. A report of the survey findings was published in 1992 under the title National Profile on Commercially Generated Low-Level Radioactive Mixed Waste. (See Ref. 8.)

As stated in the Executive Summary, “The * * * objective of the work was to compile a national profile on the volumes, characteristics, and treatability of commercially generated low-level mixed waste * * * by major facility categories * * * [including] academic, industrial, medical, and * * * government facilities and nuclear utilities.”

“The industrial category was estimated to be the largest generator and accumulator of mixed waste, with more than 36% of the generation * * * of the total mixed waste in the United States in 1990.” (Ref. 8, National Profile, p. 40.) Nuclear utilities accounted for roughly 10 percent of the total commercially generated LLMW volume in the United States.

Based on our discussions with the regulated community, we understood that commercial generators of LLMW have taken a number of steps, including pollution prevention, waste minimization, and source reduction (such as using water-based scintillation cocktails as opposed to the solvent-based formulations), to reduce quantities of LLMW they generate. Also, nuclear power plants have instituted steps for controlling the use of organic solvents (for example, establishing procedures to track quantities of organic solvents purchased, used, and left over and discarded). Therefore, despite industrial growth over the intervening years, we believe that the LLMW volumes generated today may be similar to those reported in 1992.

Based on this research and site visits in 1998, we believe that there are a number of LLMW generators, who could benefit from this rulemaking. Using the National Profile we estimated that the national generation rate of mixed waste was 108,000 cubic feet per year. (See Regulatory Impact Analysis, Ref. 14, and Regulatory Impact Analysis, Background Documents, Ref. 17.) Some federal facilities also generate LLMW. The total volume of LLMW generated annually by DOE facilities far exceeds the volume generated by the commercial sector.

Benefits from this rule may accrue in the following areas.

• Permitting cost savings. Those generators needing RCRA permits only for storage or treatment of their mixed wastes will save these permitting costs and associated corrective action costs. These cost savings are approximated at $2.7 million per year.

• Other administrative cost savings. Generators of mixed waste and Federal and State RCRA regulating agencies are expected to save approximately $700,000 in administrative burden and costs because of this rule.

• Decay-in-storage cost savings. The rule will allow facilities to store certain wastes while the radioactivity decays. These wastes can then be treated and disposed of as hazardous waste, which is less expensive than LLMW treatment and disposal. EPA estimates aggregate cost savings from these waste streams will be between $800,000 and $2.6 million per year.

• Other disposal cost savings. This rule will facilitate disposal of wastes in LLRWDFs, depending on approval by state regulatory agencies and the willingness of LLRWDFs to accept the wastes, as well as limitations of the low-level waste disposal compact system. These limitations mean that the savings from the disposal exemption are expected to be at most $100,000 per year. EPA has not estimated savings resulting from reduced storage costs.

• Risk Reduction. EPA anticipates that generators will take advantage of
this rule to allow certain LLMW to undergo decay-in-storage. NRC or the NRC Agreement State approves a decay-in-storage process which allows certain short-lived radionuclides in these wastes to decay to background levels. The remaining decayed waste no longer meets the definition of radioactive under the AEA. Since EPA does not expect these wastes to be treated or handled during the radioactive decay process, waste handlers in treatment and transportation will not be exposed to this radioactivity. Generators who comply with existing RCRA regulations are handling this waste while still radioactive. This decrease in exposure translates to an unquantified risk reduction, attributable to the relaxed RCRA storage restrictions in this rule.

DOE may also save on transportation and disposal costs, to the extent that it chooses to meet the conditions for exemption and dispose of wastes in commercial disposal facilities licensed by NRC or an NRC Agreement State. DOE would not gain permitting or storage cost savings, since the storage and treatment conditional exemption regulations in this rule do not apply to DOE facilities.

B. What Are the Costs of This Rule?

Generators taking advantage of storage or disposal exemptions will incur costs to meet notification conditions. EPA estimates these costs to be approximately $200,000 per year, in the aggregate.

Under this rule, there will also be some increased costs to EPA and RCRA authorized States overseeing management of mixed wastes. We expect these entities to incur costs associated with notification conditions for generators and treaters of exempted LLMW sending their waste for disposal at LLRWDFs and related implementation costs. This will result in a small increase in costs for these regulating bureaus estimated at $5,000 per year, in the aggregate.

C. What Are the Economic Impacts of This Rule?

Economic impacts of this rulemaking are expected to be minimal. Generators who are not meeting regulatory requirements for disposal will incur spending for treatment and disposal of wastes that previously had been stranded in storage. These costs are expected to total about $300,000 in aggregate across the nation. These are not true social costs, though, since these generators are already liable for costs of treatment and disposal of these wastes. The effect of this rule will be to open up disposal capacity for these wastes which currently do not meet the waste acceptance criteria of the existing LLMW disposal facility. Without this rulemaking, these legacy wastes might simply continue to be stored on-site indefinitely, leaving the generators in violation of RCRA requirements. These generators would incur not only storage costs, but social costs associated with being in violation of RCRA.

By allowing LLMW to be disposed of as LLW, this rule may have impacts on the national market for disposal of LLW, although we have not specifically modeled these impacts. The larger the volume to be added to the disposal market, the greater the effects are likely to be. The largest volumes of LLW potentially to be disposed of at commercial LLRWDFs are those generated by the Department of Energy, including wastes from site cleanup and remediation activities. Wastes from commercial LLMW alone are not likely to have any significant impact on these markets.

The only possible negative impact may fall upon the single mixed waste disposal facility which currently accepts some LLMW for disposal. By allowing LLRWDFs to dispose of the LLMW that meets Land Disposal Restrictions, this rule may introduce some competition into the market for disposal of LLMW.

X. State Authorization

As of December 2000, a total of 43 states and one territory were authorized to implement RCRA mixed waste regulations of 1986 (51 FR 24504), which provide for the hazardous components of mixed waste to be managed under RCRA Subtitle C.1 Today’s rule will apply to the hazardous component of mixed waste in a State that has mixed waste authorization, but only when the State amends its State law and becomes authorized to implement this final rule containing a new conditional exemption. The effective date will be the date the State is authorized for this final rule. This rulemaking affects the RCRA base program implementing the Resource Conservation and Recovery Act of 1976. Therefore, authorization for this rule is not automatic, but depends upon State action. In addition, since the flexibility provided by a conditional exemption for disposal and permitting is considered less stringent than the current RCRA program, States are not required to adopt this final rule. When choosing to adopt this rule, States have the option of being more stringent than a federal requirement where they deem it appropriate. (See 40 CFR 271.1(i).)

In Alaska, Hawaii, Iowa, Puerto Rico, and the Virgin Islands, which are jurisdictions not authorized to implement any part of the RCRA program, the federal government implements the RCRA program. In these jurisdictions, this final rule will become effective 180 days after the date of publication of this rule.

We encourage States and territories to adopt this conditional exemption. The conditional exemption does not preclude regulation or enforcement by States against generators who are not eligible for the exemption or who do not meet the conditions or requirements of the exemption. Under this regulatory framework, States retain their regulatory oversight and RCRA enforceability provisions over a noncompliant claimant. The flexibility provided by this rule is conditional. A LLMW generator must meet the eligibility provisions and conditions to qualify for and maintain the exemption from hazardous waste storage and disposal regulations. Failure to meet the conditions results in automatic loss of the exemption; failure to meet the requirements may result in fines and penalties under the RCRA hazardous waste enforcement program. In addition, since the transportation and disposal exemption may involve interstate transportation of conditionally exempt waste, the exemption must be authorized in both the State of the generator and the State where the disposal site is located.

Note: If the waste is transported through a State which considers the waste to be hazardous, the transporter must be in compliance with 40 CFR part 263, including manifest provisions. EPA recommends that the initiating facility note that the waste is subject to today’s exemption in block 15 of the manifest.

XI. Relationship With Other RCRA and Environmental Programs

A. What Is the Relationship of Today’s Rule With Other RCRA Regulatory Programs?

1. Does This Rule Change How You Determine if a Waste Is Hazardous?

No, the hazardous waste determination remains unchanged. This rule is a conditional exemption from the RCRA regulatory definition of hazardous waste. Under current RCRA regulations, if you generate a solid waste, you must determine if it is a
hazardous waste as outlined in 40 CFR 260.11, Hazardous Waste Determination. A generator of LLMW must also determine if the waste is excluded from regulation under 40 CFR 261.4, Exclusions. Next, a generator must determine whether the waste meets the regulatory description for a listed hazardous waste in subpart D of part 261, Lists of Hazardous Wastes. If the waste is not a listed hazardous waste, the generator must then determine if the waste exhibits a characteristic defined in subpart C of part 261.

2. Can LLMW or Eligible NARM Be a Non-Hazardous Waste Under This Rule?

LLMW, or Eligible NARM, meeting the eligibility criteria and all the conditions under the storage and treatment or transportation and disposal conditional exemption, will be conditionally exempt from the regulatory definition of hazardous waste under RCRA Subtitle C, and therefore managed as non-hazardous waste under this rule.

3. How does the LLMW conditional exemption differ from delisting under 40 CFR 260.22?

The evaluation criteria used for delisting differ from today’s rule. In the conditional exemption, the evaluation criteria are national and categorical. This contrasts with the evaluation criteria for delisting, which are based upon a designated waste stream and are case specific. In delisting, we evaluate the processes generating a specific waste stream to determine the constituents likely to be present, as well as the potential variability in the waste. In addition, conditionally exempt LLMW must be managed in accordance with applicable NRC regulations. Delisted waste is generally managed as an industrial solid waste.

4. Will My Waste Analysis Plan of My RCRA-Permitted TSDF Change?

No, your waste analysis plan will not change. If you are a generator or an owner or an operator of a RCRA-permitted or interim status TSDF, also licensed by the NRC for managing LLW, and plan to claim a conditional exemption, you remain subject to the waste analysis and waste analysis plan requirements of 40 CFR part 268. If you treat to Land Disposal Restriction standards, you must have a waste analysis plan. This includes DOE treatment facilities treating LLMW to meet the conditions for the disposal exemption.

5. Will the Final Rule Change How the RCRA Closure Requirements Apply to My Disposal Facility?

If you have a disposal facility subject to NRC or NRC Agreement State regulations for disposal of LLW, and you accept conditionally exempt waste under this rule, the hazardous waste facility closure requirements do not apply to any units at your facility receiving only conditionally exempt LLMW.

6. How Does the Conditional Exemption Relate to RCRA Air Emission Standards?

RCRA Air Emission Standards do not apply to a LLRWDF where conditionally exempt LLMW or Eligible NARM waste has been disposed of.

B. What Is the Relationship of This Rule to Other Environmental Programs?

1. How Are CERCLA Actions Affected by Today’s Rule?

The affect of today’s rule on Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) actions depends on whether the waste will be managed on or off the CERCLA site. Off-site disposal of CERCLA remediation waste must comply with all conditions of today’s final rule for a generator to take advantage of the exemption provided, including that the waste must be disposed of at a LLRWDF that is licensed by the NRC or an NRC Agreement State, and is in compliance with the 10 CFR part 61 or equivalent State regulations. Off-site rule requirements in 40 CFR part 300 continue to apply to CERCLA remediation wastes.

Mixed waste managed during on-site waste remediation must meet all applicable or relevant and appropriate requirements of Federal or State environmental laws or justify a waiver from those standards. This rule requires that the disposal facility be licensed and overseen by the NRC or NRC Agreement State. On-site CERCLA response action must comply with the substantive provisions of environmental regulations and standards, but not the administrative provisions. Therefore, no permit or license is required for on-site activities. In accordance with the National Contingency Plan and CERCLA, today’s regulation is not expected to be an applicable requirement at most CERCLA sites managing LLMW. However, relevant and appropriate determinations are site-specific and these may or may not be deemed relevant and appropriate given site-specific conditions. In general, we expect that most CERCLA sites will meet both the substantive provisions of the RCRA Subtitle C landfill requirements as well as the 10 CFR part 61 requirements for a LLRWDF.

2. How Might Clean Air Act Regulations Be Affected?

This rule will not affect Clean Air Act regulations. LDR treatment of LLMW or Eligible NARM remains subject to the air emission standards applicable to hazardous waste treatments under RCRA.

3. How Might Clean Water Act Regulations Be Affected?

This rule will not affect Clean Water Act regulations.

XII. Effective Date November 13, 2001

XIII. Regulatory Assessment Requirements

A. Executive Order 12866: Determination of Significance

Under Executive Order (E.O.) 12866, (58 FR 51,735 October 4, 1993) EPA must determine whether the regulatory action is “significant,” and therefore, subject to OMB review and the requirements of the Executive Order

The Executive Order defines “significant regulatory action” as one that is likely to result in a rule that may:

- Have an annual effect on the economy of $100 million or more or adversely affect in a material way the economy, a sector of the economy, productivity, competition, jobs, the environment, public health or safety, or State, local, or tribal governments or communities;
- Create a serious inconsistency or otherwise interfere with an action taken or planned by another agency;
- Materially alter the budgetary impact of entitlements, grants, user fees, or loan programs or the rights and obligations of recipients thereof; or
- Raise novel legal or policy issues arising out of legal mandates, the President’s priorities, or the principles set forth in the Executive Order

Under the terms of Executive Order 12866, it has been determined that this rule is a “significant regulatory action” because it raises novel legal or policy issues arising out of legal mandates, the President’s priorities, or the principles set forth in the Executive Order

This rule addresses problems caused by dual regulation of mixed wastes, and facilitates treatment and disposal of mixed wastes. We estimate quantified net benefits of this rule to range between $4.1 million and $5.9 million per year.

As a significant regulatory action this rule was submitted to OMB for review. Changes made in response to OMB
suggestions or recommendations will be documented in the public record.

Under the terms of Executive Order 12866, EPA must prepare for any significant regulatory action an assessment of the action’s potential costs and benefits. If that action satisfies the first of the criteria listed above, this assessment must include, to the extent feasible, a quantification of these costs and benefits, the underlying analyses supporting such quantification, and an assessment of the costs and benefits of reasonably feasible alternatives to the planned regulation. This final rule is not economically significant, although it is expected to yield net benefits to society because of reduced waste management and administrative costs for both generators of mixed waste and regulatory agencies, and reduced worker exposures. A summary description of costs and benefits associated with this final rule appears in section IX of this preamble. A regulatory impact analysis has been prepared and is available in the docket for today’s final rulemaking.

B. Executive Order 13132: Federalism

Executive Order 13132, entitled “Federalism” (64 FR 43255, August 10, 1999), requires EPA to develop an accountable process to ensure “meaningful and timely input by State and local officials in the development of regulatory policies that have federalism implications.” “Policies that have federalism implications” is defined in the Executive Order to include regulations that have “substantial direct effects on the relationship between the national government and the States, or on the distribution of power and responsibilities among the various levels of government.”

This final rule will not have substantial direct effects on the States, on the relationship between the national government and the States, or on the distribution of power and responsibilities among the various levels of government as specified in Executive Order 13132, because the rule will not impose any requirements on States or any other level of government. As explained above, today’s final rule may provide regulatory flexibility for generators and treaters of LLMW by establishing a conditional exemption from RCRA Subtitle C requirements, which States are not required to adopt. Thus, the requirements of the Executive Order do not apply to this rule.

C. Executive Order 12898: Environmental Justice

Under Executive Order 12898, “Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations” as well as through EPA’s April 1995, “Environmental Justice Strategy, OSWER Environmental Justice Task Force Action Agenda Report” and National Environmental Justice Advisory Council, EPA has undertaken to incorporate environmental justice into its policies and programs. EPA is committed to addressing environmental justice concerns, and is assuming a leadership role in environmental justice initiatives to enhance environmental quality for all residents of the United States. The Agency’s goals are to ensure that no segment of the population—regardless of race, color, national origin, or income—bears disproportionately high and adverse human health and environmental effects as a result of EPA’s policies, programs, and activities.

To address this goal, EPA considered the impacts of this rule on low-income populations and minority populations. This waste would be stored according to other regulatory authorities (NRC or NRC Agreement States) which offer comparable protection to RCRA Subtitle C. We evaluated the demographics of the areas surrounding the three existing commercial low-level radioactive waste disposal facilities. We did not find disproportionate populations of minority groups residing in the surrounding area. Most importantly, we do not expect adverse environmental impact as a result of the disposal rule. The RCRA exempted waste will have been treated, for example, to destroy hazardous organic constituents and stabilize toxic metals. The waste would then be placed in a container, managed, and disposed of, in an environmentally sound manner according to NRC or NRC Agreement State equivalent regulations for disposal of low-level radioactive waste. Therefore, we believe there will not be disproportionately high and adverse environmental or economic impacts on any minority or low-income group, or on any community.

D. Executive Order 13045: Protection of Children From Environmental Health Risks and Safety Risks

Protection of Children from Environmental Health Risks and Safety Risks (62 FR 19885, April 23, 1997) applies to any rule that is determined to be “economically significant” as defined under Executive Order 12866, and concerns an environmental health or safety risk that EPA has reason to believe may have a disproportionate effect on children. If the regulatory action meets both criteria, the Agency must evaluate the environmental health or safety effects of the planned rule on children, and explain why the planned regulation is preferable to other potentially effective and reasonably feasible alternatives considered by the Agency.

This rule is not subject to Executive Order 13045 because it is not an economically significant rule as defined by Executive Order 12866, and because the Agency does not have reason to believe the environmental or health and safety risks addressed by this action present a disproportionate risk to children. We find that waste management under NRC regulations for radioactive waste could diminish (not increase) concerns regarding environmental health or safety risks for all, including children.

E. Executive Order 13175: Consultation and Coordination With Indian Tribal Governments

On November 6, 2000, the President issued Executive Order 13175 (65 FR 67249) entitled, “Consultation and Coordination with Indian Tribal Governments.” Executive Order 13175 took effect on January 6, 2001, and revoked Executive Order 13084 (Tribal Consultation) as of that date. EPA developed this final rule, however, during the period when Executive Order 13084 was in effect; thus, EPA addressed tribal considerations under Executive Order 13084. Under Executive Order 13084, EPA may not issue a regulation that is not required by statute, that significantly or uniquely affects the communities of Indian tribal governments, and that imposes substantial direct compliance costs on those communities, unless the Federal government provides the funds necessary to pay the direct compliance costs incurred by the tribal governments, or EPA consults with those governments. This Executive Order requires EPA to provide to OMB, in a separately identified section of the preamble to the rule, a description of the extent of EPA’s prior consultation with representatives of affected tribal governments, a summary of the nature of their concerns, and a statement supporting the need to issue the regulation. In addition, Executive Order 13084 requires EPA to develop an effective process that permits elected officials and other representatives of Indian tribal governments “to provide meaningful and timely input in the development of regulatory policies on matters that significantly or uniquely affect their communities.”

Prior to the publication of the November 1999 proposal, we briefed two organizations with an interest in tribal environmental issues on both the storage and disposal exemptions we
were proposing. The organizations were the American Indian Environmental Office, and the executive director and staff of the Tribal Association of Solid Waste and Emergency Response (TASWER). TASWER staff indicated that there was an annual tribal conference the following week and the representatives of tribes in attendance would be informed about our proposed rule and encouraged to comment. None of the comments received were identified by the sender as representing tribes. Based on the discussion at our meetings with tribal organizations, we do not expect this rule to significantly or uniquely affect the communities of Indian tribal governments. Accordingly, the requirements of Section 3(b) of Executive Order 13084 do not apply to this rule.

F. The Regulatory Flexibility Act (RFA) as Amended by the Small Business Regulatory Enforcement Fairness Act of 1996 (SBREFA) (5 U.S.C. 601 et seq.)

The RFA generally requires an agency to prepare a regulatory flexibility analysis of any rule subject to notice and comment rulemaking requirements under the Administrative Procedure Act or any other statute unless the agency certifies that the rule will not have a significant economic impact on a substantial number of small entities. Small entities include small businesses, small organizations, and small governmental jurisdictions.

For purposes of assessing the impacts of today’s rule on small entities, small entity is defined as: (1) A small business that meets the Small Business Administration size standards established for industries as described in the North American Industry Classification System (see http://www.sba.gov/size/NAICS-cover-page.html); (2) a small governmental jurisdiction that is a government of a city, county, town, school district or special district with a population of less than 50,000; and (3) a small organization that is any not-for-profit enterprise which is independently owned and operated and is not dominant in its field.

After considering the economic impacts of today’s final rule on small entities, I certify that this action will not have a significant economic impact on a substantial number of small entities. In determining whether a rule has a significant economic impact on a substantial number of small entities, the impact of concern is any significant adverse economic impact on small entities. The primary purpose of the regulatory flexibility analysis is to identify and address regulatory alternatives “which minimize any significant economic impact of the proposed rule on small entities.” (5 U.S.C. 603 and 604.) Thus, an agency may certify that a rule will not have a significant economic impact on a substantial number of small entities if the rule relates regulatory burden, or otherwise has a positive economic effect on all of the small entities subject to the rule.

The overall economic effect of this regulation has been determined to be a net savings to all regulated entities that choose to avail themselves of a conditional exemption for storage or disposal of the mixed wastes they generate. This rule will not impose additional costs on any entities. We have therefore concluded that today’s final rule will relieve regulatory burden for all small entities.

G. Unfunded Mandates Reform Act

Title II of the Unfunded Mandates Reform Act of 1995 (UMRA), Public Law 104–4, establishes requirements for Federal agencies to assess the effects of their regulatory actions on State, local, and tribal governments and the private sector. Under section 202 of the UMRA, EPA must prepare a written statement, including a cost-benefit analysis, for proposed and final rules with “Federal mandates” that may result in expenditures to State, local, and tribal governments, in the aggregate, or to the private sector, of $100 million or more in any one year.

Before promulgating an EPA rule for which a written statement is needed, section 205 of the UMRA generally requires EPA to identify and consider a reasonable number of regulatory alternatives and adopt the least costly, most cost-effective or least burdensome alternative that achieves the objectives of the rule. The provisions of sec. 205 do not apply when they are inconsistent with applicable law. Moreover, sec. 205 allows EPA to adopt an alternative other than the least costly, most cost-effective, or least burdensome alternative if the Administrator publishes with the final rule an explanation why that alternative was not adopted.

Before EPA establishes any regulatory requirements that may significantly or uniquely affect small governments, including tribal governments, it must have developed under 203 of the UMRA a small government agency plan. The plan must provide for notifying potentially affected small governments, enabling officials of affected small governments to have meaningful and timely input into development of EPA regulatory proposals, and informing, educating, and advising small governments on compliance with the regulatory requirements.

Today’s rule contains no Federal mandates (under the regulatory provisions of Title II of the UMRA) for State, local, or tribal governments or the private sector because it imposes no enforceable duty on any State, local, or tribal governments or the private sector. Thus, today’s rule is not subject to the requirements of sections 202 and 205 of UMRA.

H. National Technology Transfer and Advancement Act of 1995

Section 12(d) of the National Technology Transfer and Advancement Act of 1995 (“NTTAA”), Public Law No. 104–113 Section 12(d) (15 U.S.C. 272 note), directs EPA to use voluntary consensus standards in its regulatory activities, unless to do so would be inconsistent with applicable law or otherwise impractical. Voluntary consensus standards are technical standards (for example, materials specifications, test methods, sampling procedures, and business practices) that are developed or adopted by voluntary consensus standards bodies. The NTTAA directs EPA to provide Congress, through OMB, with explanations when the Agency decides not to use available and applicable voluntary consensus standards. This final rule does not involve technical standards. In 1997, EPA and NRC published in the Federal Register joint testing guidance for sampling and testing of mixed waste. Facilities subject to this rule may continue to use that guidance, which allows analysis of smaller samples and reduces exposure of workers to radiation hazards.

I. Paperwork Reduction Act

Under the implementing regulations for the Paperwork Reduction Act (44 U.S.C. 3501 et seq.), an agency is required to certify that any agency-sponsored collection of information from the public is necessary for the proper performance of its functions, has practical utility, does not unnecessarily duplicate information otherwise reasonably accessible to the agency, and reduces to the extent practicable and appropriate the burden on those required to provide the information. (5 CFR 1320.9.) Any proposed collection of information must be submitted, along with this certification, to the Office of Management and Budget (OMB) for approval before the collection of information goes into effect.

The information collection requirements in this final rule have been submitted for approval to OMB under the Paperwork Reduction Act. An
exemption for stored low-level mixed waste, facilities must notify EPA or the RCRA Authorized State of their claims for a conditional exemption for their LLMW and storage units. If they do not choose to claim a conditional exemption, generators will have to comply with the existing Subtitle C recordkeeping requirements for the low-level mixed wastes they generate.

This rule also includes notification requirements for generators or treaters of LLMW and Eligible NARM seeking a conditional exemption from the definition of hazardous waste, which would allow disposal of the waste meeting the conditions for exemption in a low-level radioactive waste disposal facility licensed by NRC or an NRC Agreement State. If the generator or treater of LLMW chooses not to claim an exemption, it remains subject to the existing hazardous waste disposal requirements.

Some of the requirements contained in today’s final action entail new reporting and recordkeeping requirements for members of the regulated public, if an exemption is claimed. The requirements have practical utility in that they are necessary to ensure that the disposal of conditionally exempted low-level mixed waste is safely managed. If generators choose to avail themselves of the regulatory flexibility discussed in this final rule, they will be subject to the notification and recordkeeping requirements described above. However, such notification and recordkeeping would replace the paperwork burden required for treatment and storage permits for their low-level mixed wastes if they did not claim a conditional exemption. States (but not Tribes) would have additional recordkeeping requirements for receiving a generator’s notice to claim a conditional exemption, and for reviewing a generator’s notice to reclaim a conditional exemption.

We have prepared a full ICR in support of today’s final rule. We estimate the total annual public burden associated with the storage and treatment conditional exemption to average 3.5 hours per respondent. We estimate the reporting burden to average 1.9 hours per respondent annually, including time for reading the regulations, and preparing and submitting notifications. We estimate the recordkeeping burden to average 1.6 hours per respondent annually, including the time for recording the results of inventories and inspections, and maintaining records pertaining to the mixed waste exemption.

The total paperwork burden associated with the transportation and disposal exemption is estimated to average 3.9 hours per respondent. We estimate the reporting burden to average 2.9 hours per respondent annually, including time for reading the regulations, and preparing and submitting notifications. The annual recordkeeping burden is estimated to average 1.0 hours per respondent and includes the time for maintaining records pertaining to the mixed waste exemption.

Burden means the total time, effort, or financial resources expended to generate, maintain, retain, disclose, or provide information to or for a Federal agency. Burden includes the time needed to:

- Review instructions;
- Develop, acquire, install, and utilize technology and systems for the purposes of collecting, validating, and verifying information, processing and maintaining information, and disclosing and providing information;
- Adjust the existing methods to comply with any previously applicable instructions and requirements;
- Train personnel to be able to respond to a collection of information;
- Search data sources;
- Complete and review the collection of information; and
- Transmit or otherwise disclose the information.

We received no public comment on the proposed information collection.

J. The Congressional Review Act

The Congressional Review Act, 5 U.S.C. 801 et seq., as added by the Small Business Regulatory Enforcement Fairness Act of 1996, generally provides that before a rule may take effect, the agency promulgating the rule must submit a rule report, which includes a copy of the rule, to each House of Congress and to the Comptroller General of the United States. EPA will submit a report containing this rule and other required information to the U.S. Senate, the U.S. House of Representatives, and the Comptroller General of the United States prior to publication of the rule in the Federal Register. A major rule cannot take effect until 60 days after it is published in the Federal Register. This action is not a “major rule” as defined by 5 U.S.C. 804(2). This rule will be effective November 13, 2001.

XIV. Supporting Documents

2. EPA Side-bar letter to EEI/USWAG dated April 7, 1997.
4. “Comparison of the EPA’s RCRA Requirements and the NRC’s Licensing Requirements for the Treatment (In Tanks and Containers) and Storage of Low-Level Mixed Wastes at Nuclear Facilities”, April 2001.


Note that this is a list of supporting documents for both the proposed and final rules. Reference documents numbered 5, 11, 13, and 15 were referred to in the proposed rule but not in the final rule.
NARM waste that contains RCRA hazardous waste, meets the waste acceptance criteria of, and is allowed by State NARM regulations to be disposed of at a low-level radioactive waste disposal facility (LLRWDFl licensed in accordance with 10 CFR part 61 or NRC Agreement State equivalent regulations.

Exempted waste means a waste that meets the eligibility criteria in 266.225 and meets all of the conditions in § 266.230, or meets the eligibility criteria in 40 CFR 266.310 and complies with all the conditions in § 266.315. Such waste is conditionally exempted from the regulatory definition of hazardous waste described in 40 CFR 261.3.

Hazardous Waste means any material which is defined to be hazardous waste in accordance with 40 CFR 261.3, “Definition of Hazardous Waste.”

Land Disposal Restriction (LDR) Treatment Standards means treatment standards, under 40 CFR part 268, that a RCRA hazardous waste must meet before it can be disposed of in a RCRA hazardous waste land disposal unit. License means a license issued by the Nuclear Regulatory Commission, or NRC Agreement State, to users that manage radionuclides regulated by NRC, or NRC Agreement States, under authority of the Atomic Energy Act of 1954, as amended.

Low-Level Mixed Waste (LLMW) is a waste that contains both low-level radioactive waste and RCRA hazardous waste.

Low-Level Radioactive Waste (LLW) is a radioactive waste which contains source, special nuclear, or byproduct material, and which is not classified as high-level radioactive waste, transuranic waste, spent nuclear fuel, or byproduct material as defined in section 11 e.(2) of the Atomic Energy Act. (See also NRC definition of “waste” at 10 CFR 61.2)

Mixed Waste means a waste that contains both RCRA hazardous waste and source, special nuclear, or byproduct material subject to the Atomic Energy Act of 1954, as amended.

Naturally Occurring and/or Accelerator-produced Radioactive Material (NARM) means radioactive materials that:

1. Are naturally occurring and are not source, special nuclear, or byproduct materials (as defined by the AEA) or
2. Are produced by an accelerator.

NARM is regulated by the States under State law, or by DOE (as authorized by the AEA) under DOE orders.

NRC means the U. S. Nuclear Regulatory Commission.

You means a generator, treater, or other handler of low-level mixed waste or eligible NARM.

Storage and Treatment Conditional Exemption and Eligibility

§ 266.220 What does a storage and treatment conditional exemption do?

The storage and treatment conditional exemption exempts your low-level mixed waste from the regulatory definition of hazardous waste in 40 CFR 261.3 if your waste meets the eligibility criteria in § 266.225 and you meet the conditions in § 266.230.

§ 266.225 What wastes are eligible for the storage and treatment conditional exemption?

Low-level mixed waste (LLMW), defined in § 266.210, is eligible for this conditional exemption if it is generated and managed by you under a single NRC or NRC Agreement State license. (Mixed waste generated at a facility with a different license number and shipped to your facility for storage or treatment requires a permit and is ineligible for this exemption. In addition, NARM waste is ineligible this exemption.)

§ 266.230 What conditions must you meet for your LLMW to qualify for and maintain a storage and treatment exemption?

(a) For your LLMW to qualify for the exemption you must notify us in writing by certified delivery that you are claiming a conditional exemption for the LLMW stored on your facility. The dated notification must include your name, address, RCRA identification number, NRC or NRC Agreement State license number, the waste code(s) and storage unit(s) for which you are seeking an exemption, and a statement that you meet the conditions of this subpart. Your notification must be signed by your authorized representative who certifies that the information in the notification is true, accurate, and complete. You must notify us of your claim either within 90 days of the effective date of this rule in your State, or within 90 days of when a storage unit is first used to store conditionally exempt LLMW.

(b) To qualify for and maintain an exemption for your LLMW you must:

1. Store your LLMW waste in tanks or containers in compliance with the requirements of your license that apply to the storage of low-level radioactive waste (not including those license requirements that relate solely to recordkeeping);

2. Store your LLMW in tanks or containers in compliance with chemical compatibility requirements of a tank or container in 40 CFR 264.177, or 264.199 or 40 CFR 265.177, or 265.199.

(c) Certify that facility personnel who manage stored conditionally exempt LLMW are trained in a manner that ensures that the conditionally exempt waste is safely managed and includes training in chemical waste management and hazardous materials incidents response that meets the personnel training standards found in 40 CFR 265.16(a)(3); and

(d) Conduct an inventory of your stored conditionally exempt LLMW at least annually and inspect it at least quarterly for compliance with subpart N of this part; and

(e) Maintain an accurate emergency plan and provide it to all local authorities who may have to respond to a fire, explosion, or release of hazardous waste or hazardous constituents. Your plan must describe emergency response arrangements with local authorities; describe evacuation plans; list the names, addresses, and telephone numbers of all facility personnel qualified to work with local authorities as emergency coordinators; and list emergency equipment.

Treatment

§ 266.235 What waste treatment does the storage and treatment conditional exemption allow?

You may treat your low-level mixed waste at your facility within a tank or container in accordance with the terms of your NRC or NRC Agreement State license. Treatment that cannot be done in a tank or container without a RCRA permit (such as incineration) is not allowed under this exemption.

Loss of Conditional Exemption

§ 266.240 How could you lose the conditional exemption for your LLMW and what action must you take?

(a) Your LLMW will automatically lose the storage and treatment conditional exemption if you fail to meet any of the conditions specified in § 266.230. When your LLMW loses the exemption, you must immediately manage that waste which failed the condition as RCRA hazardous waste, and the storage unit storing the LLMW immediately becomes subject to RCRA hazardous waste container and/or tank storage requirements.

(b) Store your LLMW waste in tanks or containers in compliance with the requirements of your license that apply to the storage of low-level radioactive waste (not including those license requirements that relate solely to recordkeeping);

2. Store your LLMW in tanks or containers in compliance with chemical compatibility requirements of a tank or container in 40 CFR 264.177, or 264.199 or 40 CFR 265.177, or 265.199.

3. Certify that facility personnel who manage stored conditionally exempt LLMW are trained in a manner that ensures that the conditionally exempt waste is safely managed and includes training in chemical waste management and hazardous materials incidents response that meets the personnel training standards found in 40 CFR 265.16(a)(3); and

4. Conduct an inventory of your stored conditionally exempt LLMW at least annually and inspect it at least quarterly for compliance with subpart N of this part; and

5. Maintain an accurate emergency plan and provide it to all local authorities who may have to respond to a fire, explosion, or release of hazardous waste or hazardous constituents. Your plan must describe emergency response arrangements with local authorities; describe evacuation plans; list the names, addresses, and telephone numbers of all facility personnel qualified to work with local authorities as emergency coordinators; and list emergency equipment.

6. Have an accurate emergency plan and provide it to all local authorities who may have to respond to a fire, explosion, or release of hazardous waste or hazardous constituents. Your plan must describe emergency response arrangements with local authorities; describe evacuation plans; list the names, addresses, and telephone numbers of all facility personnel qualified to work with local authorities as emergency coordinators; and list emergency equipment.
the information provided is true, accurate, and complete. This report must include:

(i) The specific condition(s) you failed to meet;
(ii) A description of the LLMW (including the waste name, hazardous waste codes and quantity) and storage location at the facility; and
(iii) The date(s) on which you failed to meet the condition(s).

(2) If the failure to meet any of the conditions may endanger human health or the environment, you must also immediately notify us orally within 24 hours and follow up with a written notification within five days. Failures that may endanger human health or the environment include, but are not limited to, discharge of a CERCLA reportable quantity or other leaking or exploding tanks or containers, or detection of radionuclides above background or hazardous constituents in the leachate collection system of a storage area. If the failure may endanger human health or the environment, you must follow the provisions of your emergency plan.

(b) You may terminate your conditional exemption for your LLMW, or require you to meet additional conditions to claim a conditional exemption, for serious or repeated noncompliance with any requirement(s) of subpart N of this part.

§ 266.245 If you lose the storage and treatment conditional exemption for your LLMW, can the exemption be reclaimed?

(a) You may reclaim the storage and treatment exemption for your LLMW if:
(1) You again meet the conditions specified in § 266.230; and
(2) You send us a notice by certified delivery that you are reclaiming the exemption for your LLMW. Your notice must be signed by your authorized representative certifying that the information contained in your notice is true, complete, and accurate. In your notice you must do the following:
(i) Explain the circumstances of each failure.
(ii) Certify that you have corrected each failure that caused you to lose the exemption for your LLMW and that you again meet all the conditions as of the date you specified.
(iii) Describe plans that you have implemented, listing specific steps you have taken, to ensure the conditions will be met in the future.
(iv) Include any other information you want us to consider when we review your notice reclaiming the exemption.
(b) We may terminate a reclaimed conditional exemption if we find that your claim is inappropriate based on factors including, but not limited to, the following: you have failed to correct the problem; you explained the circumstances of the failure unsatisfactorily; or you failed to implement a plan with steps to prevent another failure to meet the conditions of § 266.230. In reviewing a reclaimed conditional exemption under this section, we may add conditions to the exemption to ensure that waste management during storage and treatment of the LLMW will protect human health and the environment.

Recordkeeping

§ 266.250 What records must you keep at your facility and for how long?

(a) In addition to those records required by your NRC or NRC Agreement State license, you must keep records as follows:
(1) Your initial notification records, return receipts, reports to us of failure(s) to meet the exemption conditions, and all records supporting any reclaim of an exemption;
(2) Records of your LLMW annual inventories, and quarterly inspections;
(3) Your certification that facility personnel who manage stored mixed waste are trained in safe management of LLMW including training in chemical waste management and hazardous materials incidents response; and
(4) Your emergency plan as specified in § 266.230(b).
(b) You must maintain records concerning notification, personnel trained, and your emergency plan for as long as you claim this exemption and for three years thereafter, or in accordance with NRC regulations under 10 CFR part 20 (or equivalent NRC Agreement State regulations), whichever is longer. You must maintain records concerning your annual inventory and quarterly inspections for three years after the waste is sent for disposal, or in accordance with NRC regulations under 10 CFR part 20 (or equivalent NRC Agreement State regulations), whichever is longer.

Reentry Into RCRA

§ 266.255 When is your LLMW no longer eligible for the storage and treatment conditional exemption?

(a) When your LLMW has met the requirements of your NRC or NRC Agreement State license for decay-in-storage and can be disposed of as non-radioactive waste, then the conditional exemption for storage no longer applies. On that date your waste is subject to hazardous waste regulation under the relevant sections of 40 CFR parts 260 through 271, and the time period for accumulation of a hazardous waste as specified in 40 CFR 262.34 begins.
(b) When you conditionally exempt LLMW, which has been generated and stored under a single NRC or NRC Agreement State license number, is removed from storage, it is no longer eligible for the storage and treatment exemption. However, your waste may be eligible for the transportation and disposal conditional exemption at § 266.305.

Storage Unit Closure

§ 266.260 Do closure requirements apply to units that stored LLMW prior to the effective date of Subpart N?

Interim status and permitted storage units that have been used to store only LLMW prior to the effective date of subpart N of this part and, after that date, store only LLMW which becomes exempt under this subpart N, are not subject to the closure requirements of 40 CFR parts 264 and 265. Storage units (or portions of units) that have been used to store both LLMW and non-mixed hazardous waste prior to the effective date of subpart N or are used to store both after that date remain subject to closure requirements with respect to the non-mixed hazardous waste.

Transportation and Disposal Conditional Exemption

§ 266.305 What does the transportation and disposal conditional exemption do?

This conditional exemption exempts your waste from the regulatory definition of hazardous waste in 40 CFR 261.3 if your waste meets the eligibility criteria under § 266.310, and you meet the conditions in § 266.315.

Eligibility

§ 266.310 What wastes are eligible for the transportation and disposal conditional exemption?

Eligible waste must be:
(a) A low-level mixed waste (LLMW), as defined in § 266.210, that meets the waste acceptance criteria of a LLRWDF; and/or
(b) An eligible NARM waste, defined in § 266.210.

Conditions

§ 266.315 What are the conditions you must meet for your waste to qualify for and maintain the transportation and disposal conditional exemption?

You must meet the following conditions for your eligible waste to qualify for and maintain the exemption:
(a) The eligible waste must meet or be treated to meet LDR treatment standards as described in § 266.320.
(b) If you are not already subject to NRC, or NRC Agreement State
equivalent manifest and transportation regulations for the shipment of your waste, you must manifest and transport your waste according to NRC regulations as described in § 266.325.

(c) The exempted waste must be in containers when it is disposed of in the LLRWDF as described in § 266.340.

(d) The exempted waste must be disposed of at a designated LLRWDF as described in § 266.335.

§ 266.320 What treatment standards must your eligible waste meet?

Your LLMW or eligible NARM waste must meet Land Disposal Restriction (LDR) treatment standards specified in 40 CFR part 268, subpart D.

§ 266.325 Are you subject to the manifest and transportation condition in § 266.315(b)?

If you are not already subject to NRC, or NRC Agreement State equivalent manifest and transportation regulations for the shipment of your waste, you must meet the manifest requirements under 10 CFR 20.2006 (or NRC Agreement State equivalent regulations), and the transportation requirements under 10 CFR 1.5 (or NRC Agreement State equivalent regulations) to ship the exempted waste.

§ 266.330 When does the transportation and disposal exemption take effect?

The exemption becomes effective once all the following have occurred:

(a) Your eligible waste meets the applicable LDR treatment standards.

(b) You have received return receipts that you have notified us and the LLRWDF as described in § 266.345.

(c) You have completed the packaging and preparation for shipment requirements for your waste according to NRC Packaging and Transportation regulations found under 10 CFR part 71 (or NRC Agreement State equivalent regulations); and you have prepared a manifest for your waste according to NRC manifest regulations found under 10 CFR part 20 (or NRC Agreement State equivalent regulations), and

(d) You have placed your waste on a transportation vehicle destined for a LLRWDF licensed by NRC or an NRC Agreement State.

§ 266.335 Where must your exempted waste be disposed of?

Your exempted waste must be disposed of in a LLRWDF that is regulated and licensed by NRC under 10 CFR part 61 or by an NRC Agreement State under equivalent State regulations, including State NARM licensing regulations for eligible NARM.

§ 266.340 What type of container must be used for disposal of exempted waste?

Your exempted waste must be placed in containers before it is disposed. The container must be:

(a) A carbon steel drum; or

(b) An alternative container with equivalent containment performance in the disposal environment as a carbon steel drum; or

(c) A high integrity container as defined by NRC.

§ 266.345 Whom must you notify?

(a) You must provide a one time notice to us stating that you are claiming the transportation and disposal conditional exemption prior to the initial shipment of an exempted waste from your facility to a LLRWDF. Your dated written notice must include your facility name, address, phone number, and RCRA ID number, and be sent by certified delivery.

(b) You must notify the LLRWDF receiving your exempted waste by certified delivery before shipment of each exempted waste. You can only ship the exempted waste after you have received the return receipt of your notice to the LLRWDF. This notification must include the following:

1. A statement that you have claimed the exemption for the waste.
2. A statement that the eligible waste meets applicable LDR treatment standards.
3. Your facility’s name, address, and RCRA ID number.
4. The RCRA hazardous waste codes prior to the exemption of the waste streams.
5. A statement that the exempted waste must be placed in a container according to § 266.340 prior to disposal in order for the waste to remain exempt under the transportation and disposal conditional exemption of subpart N of this part.
6. The manifest number of the shipment that will contain the exempted waste.
7. A certification that all the information provided is true, complete, and accurate. The statement must be signed by your authorized representative.

§ 266.350 What records must you keep at your facility and for how long?

In addition to those records required by your NRC or NRC Agreement State license, you must keep records as follows:

(a) You must follow the applicable existing recordkeeping requirements under 40 CFR 264.73, 40 CFR 265.73, and 40 CFR 268.7 of this chapter to demonstrate that your waste has met LDR treatment standards prior to your claiming the exemption.

(b) You must keep a copy of all notifications and return receipts required under §§ 266.355, and 266.360 for three years after the exempted waste is sent for disposal.

(c) You must keep a copy of all notifications and return receipts required under § 266.345(a) for three years after the last exempted waste is sent for disposal.

(d) You must keep a copy of the notification and return receipt required under § 266.345(b) for three years after the exempted waste is sent for disposal.

(e) If you are not already subject to NRC, or NRC Agreement State equivalent manifest and transportation regulations for the shipment of your waste, you must also keep all other documents related to tracking the exempted waste as required under 10 CFR 20.2006 or NRC Agreement State equivalent regulations, including applicable NARM requirements, in addition to the records specified in § 266.350(a) through (d).

Loss of Transportation and Disposal Conditional Exemption

§ 266.355 How could you lose the transportation and disposal conditional exemption for your waste and what actions must you take?

(a) Any waste will automatically lose the transportation and disposal exemption if you fail to manage it in accordance with all of the conditions specified in § 266.315.

(1) When you fail to meet any of the conditions specified in § 266.315 for any of your wastes, you must report to us, in writing by certified delivery, within 30 days of learning of the failure. Your report must be signed by your authorized representative certifying that the information provided is true, accurate, and complete. This report must include:

(i) The specific condition(s) that you failed to meet for the waste;
(ii) A description of the waste (including the waste name, hazardous waste codes and quantity) that lost the exemption; and
(iii) The date(s) on which you failed to meet the condition(s) for the waste.

(2) If the failure to meet any of the conditions may endanger human health or the environment, you must also immediately notify us orally within 24 hours and follow up with a written notification within 5 days.

(b) We may terminate your ability to claim a conditional exemption for your
If you lose the transportation and disposal conditional exemption for a waste, can the exemption be reclaimed?

(a) You may reclaim the transportation and disposal exemption for a waste after you have received a return receipt confirming that we have received your notification of the loss of the exemption specified in §266.355(a) and if:

(1) You again meet the conditions specified in §266.315 for the waste; and

(2) You send a notice, by certified delivery, to us that you are reclaiming the exemption for the waste. Your notice must be signed by your authorized representative certifying that the information provided is true, accurate, and complete. The notice must:

(i) Explain the circumstances of each failure.

(ii) Certify that each failure that caused you to lose the exemption for the waste has been corrected and that you again meet all conditions for the waste as of the date you specify.

(iii) Describe plans you have implemented, listing the specific steps that you have taken, to ensure that conditions will be met in the future.

(iv) Include any other information you want us to consider when we review your notice reclaiming the exemption.

(b) We may terminate a reclaimed conditional exemption if we find that your claim is inappropriate based on factors including, but not limited to: you have failed to correct the problem; you explained the circumstances of the failure unsatisfactorily; or you failed to implement a plan with steps to prevent another failure to meet the conditions of §266.315. In reviewing a reclaimed conditional exemption under this section, we may add conditions to the exemption to ensure that transportation and disposal activities will protect human health and the environment.

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ENVIRONMENTAL PROTECTION AGENCY

40 CFR Parts 261 and 268

[FRL–6975–2]

RIN 2050–AE07

Hazardous Waste Identification Rule (HWIR): Revisions to the Mixture and Derived-From Rules

AGENCY: Environmental Protection Agency (EPA).

ACTION: Final rule.

SUMMARY: Today’s action finalizes the retention of the mixture rule and the derived-from rule in the Resource Conservation and Recovery Act (RCRA), with two revisions. The mixture and derived-from rules ensure that hazardous wastes that are mixed with other wastes or that result from the treatment, storage or disposal of hazardous wastes do not escape regulation and thereby cause harm to human health and the environment.

EPA is finalizing two revisions to the mixture and derived-from rules. These revisions would narrow the scope of the mixture and derived-from rules, tailoring the rules to more specifically match the risks posed by particular wastes. The first revision is an expanded exclusion for mixtures and/or derivatives of wastes listed solely for the ignitability, corrosivity, and/or reactivity characteristics. The second revision is a new conditional exemption from the mixture and derived-from rules for “mixed wastes” (that is, wastes that are both hazardous and radioactive).

DATES: These final regulations are effective on August 14, 2001.

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**Revision to 40 CFR 261.3 Definition of hazardous waste**

<table>
<thead>
<tr>
<th>SIC code</th>
<th>NAICS code</th>
<th>List of potentially affected US Industrial Entities</th>
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<tr>
<td>2800</td>
<td>32xxxx</td>
<td>Chemicals &amp; allied products manufacturing.</td>
</tr>
<tr>
<td>2819</td>
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<td>Industrial inorganic chemicals manufacturing.</td>
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<tr>
<td>2821</td>
<td>325211</td>
<td>Plastics materials &amp; resins manufacturing.</td>
</tr>
<tr>
<td>2833</td>
<td>325411</td>
<td>Medicinal chemicals &amp; botanicals manufacturing.</td>
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<tr>
<td>2834</td>
<td>325412</td>
<td>Pharmaceutical preparations manufacturing.</td>
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<tr>
<td>2851</td>
<td>32551</td>
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<tr>
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<td>Industrial organic chemicals manufacturing.</td>
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<td>32532</td>
<td>Pesticides &amp; agricultural chemicals manufacturing.</td>
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<td>32731</td>
<td>Hydraulic cement products manufacturing.</td>
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<td>3479</td>
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<td>Fabricated metal coating &amp; allied services</td>
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<td>3711</td>
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<tr>
<td>4212</td>
<td>562111 &amp; 562112</td>
<td>Local trucking services (industrial waste shipment).</td>
</tr>
<tr>
<td>4953</td>
<td></td>
<td>Refuse (industrial waste) treatment/disposal services.</td>
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