The Honorable John T. Conway  
Chairman  
Defense Nuclear Facilities Safety Board  
625 Indiana Avenue, NW  
Suite 700  
Washington, D.C. 20004  

Dear Mr. Chairman:

Enclosed is Revision 2 of the Implementation Plan for Defense Nuclear Facilities Safety Board Recommendation 94-1, *Remediation of Nuclear Materials in the Defense Nuclear Facilities Complex*. You were provided Revision 1 in December 1998. Revision 2 describes the current status of and changes to the Department's plans for stabilizing the nuclear materials. We plan to further revise this document over the next several months to reflect new plans at several sites, and the recently-issued Recommendation 2000-1, which also addresses our nuclear materials stabilization activities.

The enclosed revision updates commitments for materials stabilization at the Hanford Plutonium Finishing Plant, Rocky Flats Environmental Technology Site, Oak Ridge Molten Salt Reactor Experiment, and Lawrence Livermore National Laboratory. These commitment changes have all been discussed with members of your staff. As discussed below, several issues remain that require further work before we can address them in a future implementation plan revision.

The Department is currently conducting a sitewide rebaselining of Savannah River Site activities, which could result in reprioritization of projects based on relative risk. This study will enable the site to best utilize available resources for completion of stabilization activities. A list of interim milestones that describe the actions needed to arrive at the new baseline for Savannah River Site stabilization activities is included in the enclosed revision. The Department has directed Westinghouse Savannah River Company (WSRC) to produce a resource loaded plan, assuming no increased site funding, in order to support a revised 94-1 Implementation Plan. The Department will work with WSRC and DNFSB staff to review this plan as it is developed to help assure its acceptability. In April 2000, the Department will provide a new Implementation Plan Revision containing new commitments for Savannah River Site stabilization activities and addressing the Board's recent Recommendation 2000-1. Meanwhile, we are continuing efforts for startup of HB-Line Phase II for stabilization of plutonium and neptunium solutions in support of 94-1 commitments.
Pending final decisions by the Department regarding construction of new plutonium stabilization, packaging, and storage capacity, the Savannah River Site is developing an alternative plan to stabilize Savannah River Site plutonium solutions and residues by utilizing both F and H Canyons to produce stable metal. It is anticipated that these activities can be accomplished within current budget levels for Savannah River Site. Should the Department choose not to construct new stabilization and packaging capability, DOE will include this concept in the revised Implementation Plan we will provide in April 2000.

The Rocky Flats Field Office (RFFO) is currently evaluating two issues associated with plutonium residue stabilization. The commitment date to complete shipping fluoride residues in September 2000 can not be met due to shipping container certification issues. We are evaluating several options that will meet the original Board recommendation to repackage these residues by May 2002 and also support RFETS closure. RFFO is also evaluating impacts to residue stabilization schedules as a result of the newly issued RCRA Part B Permit for the Waste Isolation Pilot Plant. These two issues were recently discussed with you and your staff, and proposed changes will be included in the revised Implementation Plan in April.

We are aggressively working to obtain the necessary resources for activities at the Hanford and Savannah River Sites. We continue to closely track progress on all Recommendation 94-1 commitments and will keep you and your staff apprized of our progress in meeting these commitments and responding to Recommendation 2000-1. If you have any questions, please contact me or have your staff contact Mr. David Huizenga on (202) 586-5151.

Yours sincerely,

Bill Richardson

Enclosure
Implementation Plan for the Remediation of Nuclear Materials in the Defense Nuclear Facilities Complex (Revision 2)

January 27, 2000
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Implementation Plan for the Remediation of Nuclear Materials in the Defense Nuclear Facilities Complex (Revision 2)

January 27, 2000

U. S. Department of Energy
Office of Environmental Management

Approved by:

Carolyn L. Huntoon
Assistant Secretary for Environmental Management

Thomas F. Gioconda
Assistant Secretary for Defense Programs
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EXECUTIVE SUMMARY

The Defense Nuclear Facilities Safety Board (“DNFSB” or “Board”) issued Recommendation 94-1 on May 26, 1994. In Recommendation 94-1 the Board noted its concern that the halt in production of materials to be used in nuclear weapons froze the manufacturing pipeline in a state that, for safety reasons, should not be allowed to persist unremediated. Specifically, the Board expressed concern about certain liquids and solids containing fissile materials and other radioactive materials in spent fuel storage pools, reactor basins, reprocessing canyons, and various other facilities once used for processing and weapons manufacture. The Department of Energy (“DOE” or “the Department”) accepted the Board’s Recommendation on August 31, 1994, and submitted its implementation plan on February 28, 1995.

In December 1997, the Board called upon the Department to prepare a comprehensive revision to the 94-1 Implementation Plan. Revision 1 of the Implementation Plan was approved by the Secretary of Energy in December 1998. At that time, an intensive rebaselining effort was underway for stabilization activities at the Hanford Plutonium Finishing Plant. The results of that rebaselining are reflected in this revision. Also, the Board only conditionally accepted Revision 1 of the Implementation Plan. The Board cited uncertainties about the Department's path forward for plutonium stabilization and storage in light of the hold that has been placed on construction of the Actinide Packaging and Storage Facility at Savannah River Site. The issues which led to the reconsideration of the APSF strategy are still under review. It is expected that the Department will be in a position to recommend a path forward in March 2000. At that time, the Department will prepare another Implementation Plan Revision to reflect the new Savannah River Site baseline and also to address other issues regarding 94-1 and the Board’s more recent Recommendation 2000-1. The Department acknowledges and continues to share the Board’s concerns regarding nuclear materials stabilization and has also developed this further revision to reflect the changes which have occurred in the 94-1 program during 1999 at Rocky Flats, Oak Ridge, Lawrence Livermore National Laboratory, and Idaho.

The measures outlined in this plan to stabilize nuclear materials constitute an important part of an integrated management process to address these urgent issues. In accordance with the first principle in Integrated Safety Management, DOE has realigned its management organization for the 94-1 effort. The Assistant Secretary for Environmental Management (EM-1) is the lead Program Secretarial Official (PSO) for the Department since most of the nuclear materials stabilization activities are under her purview. The Responsible Manager (RM) is the Deputy Assistant Secretary for Integration and Disposition, who has authority to perform all associated planning, response, and implementation activities. A member of the Office of Nuclear Materials and Spent Fuel (EM-21) is assigned as the Recommendation 94-1 Implementation Plan Manager (IPM). The Responsible Manager and the Implementation Plan Manager will work with appropriate managers from the Offices of Defense Programs (DP) and Environmental Management (EM) to ensure that stabilization activities at DP and EM sites are completed in a safe and timely manner.

The Responsible Manager is supported by a 94-1 Management Team, consisting of representatives from each of the Program Offices at Headquarters that have 94-1 related stabilization activities at Field locations under their cognizance. The Offices of Fissile Materials Disposition (MD); Environment, Safety and Health (EH); Departmental Representative to the Board; and EM’s Office of Science and Technology are represented on the 94-1 Management Team. This Management Team integrates activities across the sites and the material categories, managing interfaces among utilization, stabilization and disposition programs. The team is also working to make the most efficient use of the complex’s facilities, examine methods and alternatives for
improving practices and schedules as this effort continues and evaluate status of the Department’s progress in meeting the Secretarial commitments given in this Implementation Plan.

DOE has already completed all but one of the 58 actions called for in the February 1995 Implementation Plan to mitigate the urgent risks highlighted by the Board in Recommendation 94-1; sufficient compensatory measures together with actions to improve aggressiveness of the stabilization strategy are in place to ensure plutonium liquids stored in the Hanford Plutonium Finishing Plant will not pose undue risk to our workers.

DOE has made progress in stabilizing nuclear materials for long term storage, ready for disposition. For example; 87% of all Pu solutions, 47% of residues and mixed oxides, 39% of special isotopes, 18% of uranium solids and 7% of spent nuclear fuel have been stabilized. The remaining material stabilization actions that must be completed are summarized below, along with an indication of any change from the commitments stated in the December 1998 Implementation Plan Revision 1. A complete description of these activities for each site is found in the implementation plan body, and a crosswalk of the remaining commitments and their revised due dates is located in Appendix D. Integrated safety management systems are either in place or being implemented at these sites to ensure continued safe storage and stabilization of nuclear materials.

Remaining Actions Required for Closure of Recommendation 94-1

For the purposes of this Implementation Plan, the Department defines closure of the actions related to Recommendation 94-1 as follows:

- All 94-1 plutonium metal and oxide is packaged according to the long-term storage standard.
- All 94-1 special isotope materials are in a form suitable for long-term storage.
- All 94-1 spent nuclear fuel is stabilized by dissolution or transferred to appropriate storage.
- All 94-1 uranium is in a form suitable for long-term storage.
- All 94-1 low assay materials are packaged in accordance with the Interim Safe Storage Criteria.

**Hanford**

- All plutonium solutions will be stabilized by December 2001
- All plutonium metal will be packaged to conform to the long term storage standard by March 2001 (14 months earlier than originally projected in Revision 1)
- All plutonium oxide will be packaged to conform to the long term storage standard by May 2004 (7 months earlier than originally projected in Revision 1)
- All residues <30% plutonium will be stabilized by April 2004 (10-month delay from original projection in Revision 1)
- All plutonium polycubes are targeted to be stabilized by August 2002 per the IP Revision 1; however the current completion date per the PFP IPMP is March 2004 (19-month delay from original projection in Revision 1)
- All spent nuclear fuel and sludge will be removed from the K-Basins by August 2005

**Savannah River**

(The following are the Savannah River Site commitments contained in the December 1998 Implementation Plan Revision 1. The Department is looking at rebaselining which could result in a reprioritization of Savannah River Site stabilization activities based on their relative risk. The Department will not be prepared to provide new commitments for these actions until April 2000 at which time another Implementation Plan Revision will be produced.)

- All plutonium solutions will be stabilized by June 2002
- All pre-existing metal and oxide >50% plutonium will be packaged to conform to DOE-STD-3013-96 by
May 2002
- All residues <50% plutonium will be stabilized by September 2004
- All americium/curium solutions will be stabilized by September 2002
- All neptunium solutions will be stabilized by December 2005
- All Mark 16 and Mark 22 spent nuclear fuel will be dissolved by December 2001
- All uranium solutions will be stabilized by December 2003
- All Rocky Flats residues and scrub alloy will be stabilized by May 2002

_Rocky Flats_
- All piping systems will be drained and the plutonium solutions stabilized by March 2002
- All metal and oxide >50% plutonium will be packaged to conform to DOE-STD-3013-96 by May 2002
- All remaining residues will be packaged for off-site shipment by May 2002

_Oak Ridge_
- All plutonium will be packaged and shipped off-site by May 2002
- All uranium-233 will be removed from the Molten Salt Reactor Experiment by May 2002

_Los Alamos National Laboratory_
- All legacy\(^1\) metal and oxide will be inspected and repackaged by September 2003
- All legacy residues will be stabilized and the plutonium recovered as oxide by September 2005

_Lawrence Livermore National Laboratory_
- Complete plutonium metal and oxide repackaging by May 2002
- Stabilize and package LLNL’s ash residues by May 2002 (24 month delay)
- Stabilize and package all other LLNL residues by February 2001

_Idaho National Engineering and Environmental Laboratory_
- Complete Fuel Removal from CPP-603 Underwater Storage Facility by December 2000

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\(^1\)Legacy materials are those with a creation date before May 1994.
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1.0 BACKGROUND

The Defense Nuclear Facilities Safety Board (DNFSB or Board) issued Recommendation 94-1 on May 26, 1994. The Department of Energy (DOE or the Department) accepted the Board’s Recommendation on August 31, 1994, and submitted its implementation plan on February 28, 1995. The Board noted, in Recommendation 94-1, that it was concerned that the halt in production of materials to be used in nuclear weapons froze the manufacturing pipeline in a state that, for safety reasons, should not be allowed to persist unremediated. Specifically, the Board expressed concern about certain liquids and solids containing fissile materials and other radioactive materials in spent fuel storage pools, reactor basins, reprocessing canyons, and various other facilities once used for processing and weapons manufacture. The Department acknowledges and continues to share the Board’s concerns and has developed this second revision to the original integrated program plan to continue to address these urgent problems.

At about the same time as the Board’s Recommendation 94-1, the Department of Energy (DOE) initiated activities to investigate the conditions of nuclear materials within the Department. Working groups were established to visit sites and assess the status of specific categories of nuclear material. The following reports provided a detailed description of the amount, location, condition and vulnerabilities associated with much of this material:

- **Spent Fuel Working Group Report on Inventory and Storage of the Department's Spent Nuclear Fuel and Other Reactor Irradiated Nuclear Materials and Their Environmental, Safety, and Health Vulnerabilities (November 1993)**

- **Plutonium Working Group Report on Environmental, Safety and Health Vulnerabilities Associated with the Department's Plutonium Storage (November 1994)**

- **Highly Enriched Uranium Working Group Report on Vulnerabilities (December 1996)**

The Spent Fuel Working Group Report identified significant vulnerabilities causing the Department to study alternative programmatic solutions. In addition, and as a result of a court order (Civil No. 91-0035-S-HLR, 6/28/93), the Department prepared the Programmatic Spent Nuclear Fuel Environmental Impact Statement. The final statement was issued in April 1995, with a Record of Decision on June 1, 1995.

The Departmental assessments identified above and the independent observations and concerns expressed by the Board made the following issues clear:

- There is an urgent requirement to address the growing technical problems associated with handling, stabilizing and storing excess nuclear material. These problems are especially noteworthy because the recent downsizing of the weapons complex has resulted in the loss, without replacement, of many of the skilled workers needed to correct the problems. This decreasing experience base, coupled with the increasing age of the facilities, makes the control of nuclear material and the prevention of inadvertent criticality events, uncontrolled exposure, and personnel contamination a continuing concern.

- The efforts to stabilize nuclear materials was heretofore limited to those undertaken by individual field organizations and constrained by each site's resources. Consequently, the stabilization of nuclear material was pursued with different priorities, assets and treatment techniques. Several mutually exclusive and, in some cases, duplicative programs evolved. Without a Departmental perspective, some options for solving
the problem were not adequately assessed (e.g., transporting all material of a certain type to one site for processing, versus processing material at multiple sites).

The Department initially broadened the scope of the response to Recommendation 94-1 to include additional bulk liquids and solids containing fissile materials and other radioactive substances in spent fuel storage pools, reactor basins, reprocessing canyons, processing lines and various facilities which require conversion to forms, or establishing conditions, suitable for safe interim storage. The scope was broadened to ensure that similar materials under similar conditions receive the same degree of management attention as those noted by the Board in its Recommendation.

Much progress has been made to address the concerns specified in the Department's vulnerability reports and the Board's Recommendation 94-1. This Implementation Plan revision provides an update on the completed actions from the original 94-1 plan and the December 1998 Revision. This revision also describes the path forward for correcting the remaining material vulnerabilities which were addressed in the original 94-1 Implementation Plan.
2.0 UNDERLYING CAUSES

Throughout the Cold War the Department of Energy was responsible for the development, manufacturing, maintenance and testing of the United States' arsenal of nuclear weapons. At the conclusion of the Cold War a majority of the Department's facilities that performed the various elements of work necessary to produce these nuclear weapons had been shutdown for various safety reasons with the expectation that they would be required to resume production within a relatively short time. Subsequently, world events have been such that the shutdown facilities have not resumed production and, as a consequence, the Department has shifted its emphasis from nuclear material production to environmental management to mitigate the risks caused by chemical and nuclear instability of the materials remaining in the facilities.

When nuclear weapons were being produced and the stockpile was growing, the vast majority of fissile material scrap and materials from retired weapons was recycled. It was less costly to recover fissile materials from high assay scrap and retired weapons than to produce new material. As a result, very little scrap containing fissile material was considered surplus. Consequently, these materials were designated, handled, and packaged for short-term storage; therefore, when the weapon production lines were halted in the late 1980s, many materials were left in conditions unsuitable for long-term storage.

In early 1994, the Board issued its Recommendation 94-1, which expressed the Board's dissatisfaction with the slow pace of actions being taken to correct the conditions brought to light during the plutonium and spent fuel assessments. In response, in February 1995 the Department issued its Recommendation 94-1 Implementation Plan. The Plan represented an integrated Department-wide program to provide timely mitigation of those vulnerabilities identified in the vulnerability assessments which presented the highest risks to worker, facility, and environment. For example:

- The by-products left from the processing of plutonium into weapons-grade components left a large legacy of deteriorating plutonium residues, metal and oxides in both solution and solid form at several facilities such as Hanford, Rocky Flats, and Savannah River. These materials require timely stabilization and repackaging to prevent further deterioration of conditions and a corresponding increase in the already unacceptable safety risks.

- The production and processing of plutonium and other nuclear materials at Hanford, the Idaho Engineering and Environmental National Laboratory, and Savannah River left a large legacy of spent nuclear fuel in storage pools. Both the fuel and the sludge emanating from the deteriorating fuel have become a significant environmental threat that mandates timely action to prevent further increase in the associated risks.

- To provide suitable fuel for reactors used to produce the plutonium that was turned into weapons-grade metal components required processing natural uranium to produce enriched uranium. The by-products of this process continue to contaminate major facilities at both Oak Ridge and Savannah River. The risks associated with the highest risk solid deposits of uranium isotopes in an uranium enrichment facility at Oak Ridge have been mitigated, however, cleanup of a shutdown experimental production reactor at that site continues to require attention. Savannah River has a large quantity of a uranium solution stored in its H-Canyon that is both a chemical and a radiological hazard that requires timely mitigation.

- The process of producing and purifying plutonium at Savannah River left a particularly hazardous inventory of special isotopes in both solution and solid forms that present significant safety risks.
A number of modifications to the 94-1 Implementation Plan have become necessary since it was originally promulgated. These modifications are due to approval of major Departmental initiatives such as:

- Accelerating Cleanup: Paths to Closure, which describes the Department's plans to accelerate closure of facilities and sites under the auspices of the Office of Environmental Management

- The Rocky Flats Closure Project Management Plan, which outlines specific actions the Department is taking to accelerate the cleanup and closure of Rocky Flats

- The Record of Decision for the Storage and Disposition of Weapons-Usable Fissile Materials Final Programmatic Environmental Impact Statement regarding storage of surplus weapons-usable plutonium and highly-enriched uranium (HEU) pending disposition, and the strategy for disposition of plutonium

- The Record of Decision for the Stockpile Stewardship and Management Programmatic Environmental Impact Statement within the Office of Defense Programs which assigned new missions to some DP facilities

Modifications have also been necessitated by technical improvements, previously unforeseen problems, and schedule changes that have been encountered as stabilization and repackaging progressed at various sites. In December 1997 the Board called on the Department to prepare a comprehensive revision to the 94-1 Implementation Plan to capture all known and planned changes from the original Plan. Revision 1 of the Implementation Plan was approved by the Secretary of Energy in December 1998. At that time, an intensive rebaselining effort was underway for stabilization activities at the Hanford Plutonium Finishing Plant. The results of that rebaselining are reflected in this, Revision 2. Also, the Board only conditionally accepted Revision1 of the Implementation Plan. The Board cited uncertainties about the Department's path forward for plutonium stabilization and storage in light of the hold that has been placed on construction of the Actinide Packaging and Storage Facility at Savannah River Site. The issues which led to the reconsideration of the APSF strategy are still under review. It is expected that the Department will be in a position to recommend a path forward in March 2000. At that time, the Department will prepare another Implementation Plan Revision to reflect the new Savannah River Site baseline. Revision 2, as a result, has been developed to reflect the changes which have occurred in the 94-1 program during 1999 at Rocky Flats, Oak Ridge, Lawrence Livermore National Laboratory, and Idaho, and contains a list of interim milestones for establishing a new baseline for Savannah River stabilization activities.
3.0 BASELINE ASSUMPTIONS

Key Assumptions

In order to achieve the commitments outlined in this implementation plan, there are several key assumptions identified for each of the material categories presented in Section 5.2. These key assumptions include:

- Environmental and other studies will be used to develop alternatives; selection of alternatives will be made through Records of Decision. For most of the materials described in Section 5.2, the decisions made pursuant to the NEPA process are assumed to be consistent with the options described such that the milestone dates can be achieved. The NEPA process is a key element of DOE's planning process and one of the principal means of achieving stakeholder involvement.

- Adequate resources will be available in the time frame necessary to meet the milestones.

- A revised standard will be developed to capture the spectrum of 94-1 materials requiring safe long-term storage and meet the performance aspects of DOE-STD-3013-96. The reasons for this revision are to extend the scope of covered materials to include items down to 30 wt% plutonium and uranium; to extend the storage temperature to 250°C; and to develop alternate technologies for measuring residual moisture.

- The 94-1 Research and Development Program (described in Appendix G) will provide the needed technologies to support the commitments and schedules in this plan.

- Facilities will be restarted and operated within the context of each site's Integrated Safety Management System.

- Transportation issues (i.e., containers, logistics, environmental and stakeholder concerns) will be identified early and resolved.
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4.0 SUMMARY OF COMPLETED ACTIONS

Figure 4.1 shows the progress that has been made in stabilizing the inventories of the various categories of nuclear materials included in the 94-1 Implementation Plan. In addition, by completing numerous risk reduction actions that were called for in the original 94-1 Implementation Plan, sites have significantly reduced the risk posed by those materials awaiting stabilization. A portion of those completed actions are described below, and a listing of all 94-1 activities completed to date is included in Appendix F.

Figure 4.1: Completed Actions: Material Stabilization Progress

*Stabilization of metals and oxides includes packaging to meet DOE STD-3013-96

**Hanford**
- High risk ash stabilized
- All bottles of Plutonium solution checked to ensure proper venting
- Thermal stabilization of Pu oxides was reinitiated in January 1999, with over 300 items thermally stabilized as of 1/1/00
- “Suspect Items” in bulged or paneled cans in glovebox 636 were x-rayed, opened and inspected during the fourth quarter of FY99. The oxide was stabilized using the current process. Then, the metal was moved to the PFP laboratory for testing and the remaining item was repackaged and returned to the vaults.
- The prototype vertical denitration calciner was restarted in September 1999
- Testing of polycubes at PNNL and PFP was initiated during the second quarter of FY99, first to evaluate the processing parameters for utilization of the Pyrolysis process developed by LANL, then to explore and
subsequently select the utilization of the simplified muffle furnace approach.

- Magnesium hydroxide precipitation stabilization of Pu solutions had been initiated in the PFP Laboratory during development efforts in the third quarter of FY99, and is continuing to establish the parameters required for process optimization.
- Cofferdams installed at K-Basins

**Los Alamos National Laboratory**
- Performed 100 percent visual inspection of vault inventory
- Stabilized all high-risk vault items

**Lawrence Livermore National Laboratory**
- Performed 100 percent verification of no plutonium metal in contact with plastic

**Oak Ridge**
- Uranium deposits with criticality potential removed at K-25 and K-29
- Interim actions taken to preclude criticality at MSRE
- Potentially explosive fluorinated charcoal denatured
- Over 50 percent of uranium inventory removed as gaseous Uranium Hexafluoride

**Mound**
- All plutonium metal in contact with plastic has been repackaged

**Rocky Flats**
- Vented all 2,662 residue drums
- Drained all tanks of high-level plutonium solutions (over 16 tanks) and stabilized solutions
- All plutonium metal in contact with plastic has been repackaged
- Started processing all major residue categories (non-specific, various dates)
- All highly-enriched uranium solutions (2,700 L) shipped off-site and stabilized

**Savannah River**
- Stabilized 303,000 liters of plutonium-239 solutions
- Stabilized 13,300 liters of plutonium-242 solutions
- Stabilized all Mark-31 targets at Savannah River
- All plutonium metal in contact with plastic has been repackaged
- All plutonium metal onsite has been packaged in a DOE-STD-3013 inner container
- Approximately 500 Mk-16/22 spent fuel assemblies have been dissolved
5.0 SAFETY ISSUE RESOLUTION

5.1 Department’s Analysis of the Safety Issues Described within the Board’s Recommendation

The halt in the production of nuclear weapons, and materials to be used in nuclear weapons, froze the manufacturing pipeline in a configuration which was not intended for long term storage. If left unremediated, these materials could pose unacceptable health and safety risks to workers and the public. The Board, concerned with the slow pace of remediation, expressed its belief that the existing configuration of some materials in the manufacturing pipeline could pose imminent hazards unless remediated. Therefore, in its 94-1 Recommendation, the Board made nine specific sub-recommendations to the Secretary of Energy.

Review of the discussion contained in Recommendation 94-1 indicates that there were three safety issues which led to the nine sub-recommendations.

1. Within two to three years, the interim configuration of some materials stored in the nuclear weapons manufacturing pipeline could pose imminent health and safety hazards to workers and to the public.

2. Within a reasonable amount of time, remaining materials should be stabilized and safely stored before aging causes them to become an imminent health and safety hazard to workers and the public.

3. Research should be performed to fill any gaps in the information base needed to allow DOE to choose between alternate processes used to convert fissile materials into a form suitable for long-term storage and disposal.

The Department has already taken action to address materials which could pose an imminent safety hazard (See Section 4.0). Where imminent hazard materials were not stabilized, site-specific actions for safe storage through prevention and mitigation measures are addressed later in this implementation plan. This revised implementation plan outlines the course of action being taken to stabilize and safely store materials “frozen” within the weapons manufacturing pipeline. The approach to resolving the safety issues includes:

- A technical basis for material stabilization. The technical basis categorizes the different types of nuclear materials, identifies the location and quantity of material within each category, defines the general hazards posed by each category of material, and outlines the techniques available for material stabilization (Section 5.2).

- A qualitative risk evaluation to ensure that any increased risk caused by delays in meeting the original implementation plan commitments is being adequately managed (Section 5.3).

- Remediation actions to address the safety issues applicable to each affected DOE site (Section 5.4).
5.2 Technical Basis

5.2.1 Plutonium Stabilization and Storage Standard

The Special Nuclear Materials (SNM) declared “excess” will be stabilized and packaged per DOE-STD-3013-96 for 50-year interim storage by the Materials Disposition (MD) program. The DOE-STD-3013-96 standard covers a range of 50–100 wt% plutonium; however, MD’s acceptance criteria cover the range 30–100 wt% plutonium and uranium. In addition, other SNM categories exhibit inconsistencies with DOE-STD-3013-96 (e.g., some high-decay heat metals exceed the 100 °C storage limit).

In an effort to broaden the range and overcome some known limitations of DOE-STD-3013-96, a concerted effort was applied to better characterize the various categories of SNM and develop a strategy to meet the MD 50-year interim storage criteria. Ongoing research and development has established the technical bases to support the revised stabilization and long term storage standard over the range of 30%-100% Pu to meet the MD storage criteria. The revised standard is expected to issue before the end of CY 1999 as DOE-STD-3013-99.

5.2.2 Plutonium Solutions

Approximately 412,000 liters of Pu-239 solutions existed throughout the DOE complex, primarily at Rocky Flats, Savannah River, and Hanford, at the time the Plutonium Vulnerability Assessment was completed in 1994. These plutonium nitrate and chloride solutions were in the process of being converted to a purified plutonium metal or oxide, or in facility process system hold-up, when the facilities were shutdown. Currently, approximately 46,000 liters require stabilization.

Table 5.2.2 compares the plutonium solutions inventories at the three major sites. The tabulated information includes quantities existing at the time the original Recommendation 94-1 Implementation Plan was promulgated and changes in the inventories that have occurred since then. Some changes in total quantities to be stabilized have occurred, primarily due to completion of stabilization requirements and improved inventory accuracy.

Continued storage in their existing configuration pose exposure hazards due to leakage, criticality hazards due to concentration and precipitation of fissile material, and explosion hazards due to the generation of gasses in tanks and processing lines. Plutonium solutions were considered to have the potential to pose an imminent hazard within two to three years.

Solidification is used to stabilize plutonium solutions. Once solidified, the plutonium metal/oxide would be safely stored until final material disposition is determined. Since intersite transport of plutonium solutions is prohibited, integration of stabilization capabilities between the sites is not an option under consideration. Stabilization at each site ranges from the use of existing facilities, such as a Savannah River canyon, to the development of additional processes such as Magnesium Hydroxide precipitation at Hanford's Plutonium Finishing Plant.
Table 5.2.2: Plutonium (Pu-239) Solutions Inventory Summary

<table>
<thead>
<tr>
<th>Site</th>
<th>Plutonium Content (Kg)</th>
<th>Original Quantity (L)</th>
<th>Original Location</th>
<th>Adjusted Inventory (L)</th>
<th>Adjusted Plutonium Content</th>
<th>Remaining to be Stabilized (L)</th>
<th>Plutonium Stabilized (Kg)</th>
<th>Remaining Solutions Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rocky Flats</td>
<td>143</td>
<td>30,000</td>
<td>Bldgs 371, 559, 771, 776/777, 779</td>
<td>30,000</td>
<td>143 Kg</td>
<td>7,288+ ‡ (as of 6/01/98)</td>
<td>100</td>
<td>Bldgs 371, 559, 771</td>
</tr>
<tr>
<td>Savannah River</td>
<td>Classified</td>
<td>320,000</td>
<td>F-Canyon</td>
<td>--*</td>
<td>--</td>
<td>0</td>
<td>Classified</td>
<td>--</td>
</tr>
<tr>
<td>Savannah River</td>
<td>Classified</td>
<td>34,000</td>
<td>H-Canyon</td>
<td>34,000</td>
<td>Classified</td>
<td>34,000</td>
<td>0</td>
<td>H-Canyon</td>
</tr>
<tr>
<td>Hanford</td>
<td>358</td>
<td>4,690**</td>
<td>Plutonium Finishing Plant</td>
<td>4,690**</td>
<td>341</td>
<td>4,300</td>
<td>15</td>
<td>PFP</td>
</tr>
<tr>
<td>Hanford</td>
<td>9</td>
<td>22,700</td>
<td>PUREX</td>
<td>--</td>
<td>--</td>
<td>0</td>
<td>None***</td>
<td>Tank Farm</td>
</tr>
</tbody>
</table>

* Stabilization of F-Canyon solutions by conversion to metal was completed in April 1996.
** Quantity adjusted from EIS bounding case to reflect correct quantity.
*** Neutralization and transfer of PUREX solutions to the tank farms was completed in April 1995.
‡ The actual plutonium solutions drained from piping systems are expected to be an order of magnitude less than estimated.
5.2.3 Plutonium Metals and Oxides (> 50% assay)

The DOE currently manages large quantities of plutonium metal and oxide which are not adequately packaged for long-term storage. In general, the metal and oxide exists in several grades and forms, and is packaged in a multitude of configurations, most of which were prepared a number of years ago and are not suitable for long-term storage.

Tables 5.2.3-1 and 5.2.3-2 respectively compare the metal and oxide (>50%) inventories at the affected sites. The tabulated information includes the quantities described the original Recommendation 94-1 Implementation Plan and changes in the inventories that have occurred since then.

Continued storage in their existing configurations pose pressurization and explosion hazards where these materials were packaged in contact with plastic. Plastic packaging materials used in the storage of these materials breakdown through radiolysis to generate hydrogen and oxygen. In addition, pyrophoricity hazard exists when hydriding of plutonium metal occurs, and exposure hazard through personnel contamination through container degradation. Metals and oxides stored in contact with plastic were considered to have the potential to pose an imminent safety hazard. Other material configurations were considered to pose a lower safety hazard.

DOE's commitment is to place all plutonium metal and oxide which is excess to programmatic needs into a form which is suitable for storage until disposition of the material can be accomplished. For metal, stabilization is accomplished by brushing to remove any oxide which has formed on the item's surface then packaging in a welded container in an inert atmosphere using a "bagless transfer" technology which does not require the use of plastic bags or gaskets. Oxide is packaged similarly, however before packaging it is heated to a high temperature to drive off any moisture or organics that may have been absorbed in the material. Additional metal or oxide materials which are generated at processing sites from the stabilization of other material forms will be packaged to the same standard.

An exception to the above description is scrub alloy, a plutonium-rich alloy material which is the byproduct of a process used to purify plutonium. Scrub alloy contains high quantities of americium which poses a radiation exposure hazard. Current plans are for scrub alloy to undergo a separation process to remove constituents from the alloy which would otherwise make it unacceptable to the Materials Disposition program. The current plans would consolidate this material at Savannah River for stabilization in the canyon facilities.

---

2 At LANL the ARIES System will utilize electrolytic decontamination technology to meet the 3013 Standard requirements.
Table 5.2.3-1: Plutonium Metals

<table>
<thead>
<tr>
<th>Site</th>
<th>Original SNM Inventory (kg)</th>
<th>Original Number of Items</th>
<th>Original Locations</th>
<th>Adjusted Number of Items (See Notes)</th>
<th>Remaining to be Stabilized</th>
<th>Remaining Items’ Location(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rocky Flats</td>
<td>6,600</td>
<td>3,403</td>
<td>371, 559, 707, 771, 776/777, 779,991</td>
<td>3,403</td>
<td>3,403</td>
<td>371, 707, 776/777 (Note 1)</td>
</tr>
<tr>
<td>Hanford</td>
<td>700</td>
<td>350</td>
<td>PFP, PNL*</td>
<td>352 (Note 2)</td>
<td>339</td>
<td>PFP</td>
</tr>
<tr>
<td>Los Alamos</td>
<td>1133</td>
<td>2000</td>
<td>TA-55, CMR, TA-18</td>
<td>0 (Note 3)</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Argonne-West</td>
<td>**</td>
<td>**</td>
<td>ZPPR, FMF, 752</td>
<td>**</td>
<td>**</td>
<td>ZPPR, FMF, 752</td>
</tr>
<tr>
<td>Argonne-East</td>
<td>0.45</td>
<td>210</td>
<td>205, 212, 315</td>
<td>210</td>
<td>210</td>
<td>205, 212, 315</td>
</tr>
<tr>
<td>Lawrence Livermore</td>
<td>20</td>
<td>250</td>
<td>B 332</td>
<td>91*** (Note 4)</td>
<td>91</td>
<td>B 332</td>
</tr>
<tr>
<td>Mound</td>
<td>0.855</td>
<td>20</td>
<td>T, SWR</td>
<td>20</td>
<td>0</td>
<td>n/a</td>
</tr>
<tr>
<td>Oak Ridge</td>
<td>0.3013</td>
<td>30</td>
<td>3027, 3038, 5505</td>
<td>30</td>
<td>30</td>
<td>3027, 3038, 5505</td>
</tr>
<tr>
<td>Sandia</td>
<td>6.7</td>
<td>5</td>
<td>NMSF</td>
<td>5</td>
<td>5</td>
<td>NMSF</td>
</tr>
</tbody>
</table>

- PNL had 254 packages of metal/oxide/residues in addition to the 350 shown for PFP.
- ** The major holdings are about 2,600 containers of metals/oxides.
- *** Material in excess of programmatic needs.

Notes:
1. Material storage consolidated to listed locations.
2. 350 in original Implementation Plan was a rounded number.
3. See Section 5.4.5.
4. Programmatic activity has generated new material and/or used some material which was in the original program, e.g., the Immobilization Program used some material for testing.
Table 5.2.3-2: Plutonium Oxides (> 50 % Assay)

<table>
<thead>
<tr>
<th>Site</th>
<th>Original SNM Inventory (kg)</th>
<th>Original Number of Items</th>
<th>Original Locations</th>
<th>Adjusted Number of Items (See Notes)</th>
<th>Remaining to be Stabilized</th>
<th>Remaining Items' Location(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hanford</td>
<td>1,500</td>
<td>2,500</td>
<td>PFP, PUREX, PNL*</td>
<td>2,611²</td>
<td>2,611</td>
<td>PFP</td>
</tr>
<tr>
<td>Los Alamos</td>
<td>721</td>
<td>2,000</td>
<td>TA-55, CMR, TA-18</td>
<td>0³</td>
<td>0</td>
<td>n/a</td>
</tr>
<tr>
<td>Argonne-West</td>
<td>**</td>
<td>**</td>
<td>ZPPR, FMF, 752</td>
<td>**</td>
<td>**</td>
<td>ZPPR, FMF, 752</td>
</tr>
<tr>
<td>Argonne-East</td>
<td>0.48</td>
<td>695</td>
<td>200, 306, 315</td>
<td>695</td>
<td>695</td>
<td>205, 212, 315</td>
</tr>
<tr>
<td>Lawrence Livermore</td>
<td>102</td>
<td>154</td>
<td>B 332</td>
<td>92²</td>
<td>92</td>
<td>B 332</td>
</tr>
<tr>
<td>Mound</td>
<td>28.132</td>
<td>107</td>
<td>T, SWIR</td>
<td>107</td>
<td>0</td>
<td>n/a</td>
</tr>
<tr>
<td>Oak Ridge</td>
<td>1.706</td>
<td>83</td>
<td>3027, 3038, 5505, 7920, 7930, 9204-3</td>
<td>83</td>
<td>83</td>
<td>3027, 3038, 5505</td>
</tr>
<tr>
<td>Lawrence Berkeley</td>
<td>0.014</td>
<td>354</td>
<td>70, 70A, 70-147A</td>
<td>354</td>
<td>354</td>
<td>70, 70A, 70-147A</td>
</tr>
<tr>
<td>Sandia</td>
<td>1.4</td>
<td>10</td>
<td>HCF, ACRR, NMSF</td>
<td>10</td>
<td>10</td>
<td>NMSF</td>
</tr>
</tbody>
</table>

* PNL had 254 packages of metal/oxide/residues.  
** The major holdings are about 2,600 containers of metals/oxides.  
*** Material in excess of programmatic needs.  
¹ Material storage consolidated to listed locations.  
² Better split between oxides >50% and residues.  
³ See Section 5.4.5.  
⁴ More accurate inventory and characterization of material.  
⁵ Programmatic activity has generated new material and/or used some material which was in the original program, e.g., the Immobilization Program used some material for testing.
5.2.4 Plutonium Residues and Mixed Oxides (< 50% assay)

Solid process residues are bulk materials contaminated with significant quantities of plutonium. The residues which now remain represented feedstock and materials-in-process to nuclear weapon fabrication and nuclear material production until fabrication ceased in 1989. The residues include materials such as impure oxides and metals, halide salts, combustibles, ash, dissolver heels, sludge, contaminated glass and metal, and other items. Table 5.2.4 describes the residue inventories at the various DOE sites.

Since 1989, these residues have remained in packages in processing areas, vaults, and process lines awaiting disposition. They are not currently in a configuration suitable for long-term storage. The form of some materials, such as ash, poses a dispersibility hazard. Other materials, such as salts, may contain small particles of pyrophoric materials which create a worker safety hazard. The November 1994 Plutonium Vulnerability Assessment categorized facilities as “high vulnerability” in some cases due to a portion of the residue inventory which posed an imminent safety hazard. This part of the inventory included such items as residues in unvented drums at Rocky Flats, and reactive materials in packaging inappropriate for long-term storage. Other types of residues were considered to pose a lower safety hazard potential.

Processing, treatment, stabilization, and/or repackaging of residues has already commenced at several sites. Capabilities to deal with the various types of residues exist at multiple facilities. Trade studies have been used extensively to examine and compare options for stabilization of various residue categories. Efforts are being made to integrate the stabilization plans throughout the complex to take advantage of the unique capabilities some sites offer.
### Table 5.2.4: Summary of Plutonium Residue and Mixed Oxides (<50% Assay)

<table>
<thead>
<tr>
<th>Site</th>
<th>Original SNM Inventory (Kg)</th>
<th>Original Number of Items</th>
<th>Original Locations</th>
<th>Adjusted Number of Items (See Notes)</th>
<th>Number of Items Remaining to be Stabilized</th>
<th>Remaining Items' Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rocky Flats</td>
<td>3,000</td>
<td>20,532</td>
<td>371, 559, 707, 771, 776/777, 779,991</td>
<td>20,532</td>
<td>5,152</td>
<td>371, 707, 776, 777</td>
</tr>
<tr>
<td>Hanford</td>
<td>1,500</td>
<td>5,000</td>
<td>PFP, PUREX, PNL</td>
<td>4,034&lt;sup&gt;i&lt;/sup&gt;</td>
<td>3,977</td>
<td>PFP</td>
</tr>
<tr>
<td>Los Alamos</td>
<td>1,400</td>
<td>6,300</td>
<td>TA-55, CMR</td>
<td>7,327&lt;sup&gt;i&lt;/sup&gt;</td>
<td>4,035</td>
<td>TA-55, CMR</td>
</tr>
<tr>
<td>Savannah River</td>
<td>Classified</td>
<td>1,306</td>
<td>235-F, FB-Line, SRTC</td>
<td>1,000&lt;sup&gt;i&lt;/sup&gt;</td>
<td>828</td>
<td>235-F, FB-Line, SRTC</td>
</tr>
<tr>
<td>Lawrence Livermore</td>
<td>35</td>
<td>182</td>
<td>B332</td>
<td>202&lt;sup&gt;i&lt;/sup&gt;</td>
<td>202</td>
<td>B332</td>
</tr>
<tr>
<td>Mound</td>
<td>3</td>
<td>39</td>
<td>T Building</td>
<td>39</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>Argonne-East</td>
<td>&lt;1</td>
<td>12</td>
<td>N/A</td>
<td>12</td>
<td>12</td>
<td>N/A</td>
</tr>
<tr>
<td>Oak Ridge</td>
<td>0.1</td>
<td>12</td>
<td>3027, 7930</td>
<td>12</td>
<td>12</td>
<td>3027, 7930</td>
</tr>
<tr>
<td>Lawrence Berkeley</td>
<td>&lt;1</td>
<td>250</td>
<td>N/A</td>
<td>250</td>
<td>250</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Notes:  
1. Adjusted split between residues <50% and oxides >50%.  
2. Additional items were identified as needing stabilization.  
3. More accurate inventory and characterization of material.  
4. Programmatic activity has generated new material and/or used some material which was in the original program, e.g., the Immobilization Program used some material for testing.
5.2.5 Special Isotopes

The DOE manages inventories of a wide range of special transuranic isotopes, primarily derived as byproducts from previous defense reactor production and the chemical separation of large process streams of reactor targets. Special isotope inventories covered by the original 94-1 Implementation Plan are shown in Table 5.2.5 together with their current status. DOE production processes created quantities of plutonium-242, neptunium, americium, and curium solutions which were retained as feedstocks for the future production of heavy isotopes. As in the case of the plutonium solutions described earlier, continued storage of these materials in solution form poses an unacceptable risk, primarily due to potential for leakage and release to the environment. Stabilization of these materials to a solid form suitable for long-term storage has been completed in the case of plutonium-242 and is planned for neptunium and americium/curium solutions. Stabilization can be accomplished via conversion to a solid oxide form or via vitrification in a glass matrix. New adsorption technologies developed in Russia are also being evaluated regarding their potential for stabilization applications. The Nuclear Materials Integration project is utilizing a systems approach to examine the life-cycle management of these materials.

Table 5.2.5: Special Isotopes Holdings

<table>
<thead>
<tr>
<th>Inventory</th>
<th>Location</th>
<th>Original Quantity</th>
<th>Current Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Americium-curium solution</td>
<td>Savannah River F-Canyon</td>
<td>14,400 L</td>
<td>Awaiting stabilization.</td>
</tr>
<tr>
<td>Pu-242 solution</td>
<td>Savannah River H-Canyon</td>
<td>13,300 L</td>
<td>Stabilization completed.</td>
</tr>
<tr>
<td>Np-237 solution</td>
<td>Savannah River H-Canyon</td>
<td>6,000 L</td>
<td>Awaiting stabilization.</td>
</tr>
<tr>
<td>Pu-238 solids with adverse packaging</td>
<td>Savannah River Building 235-F</td>
<td>14 containers</td>
<td>Stabilization completed.</td>
</tr>
<tr>
<td>Pu-238 materials in active programs</td>
<td>Los Alamos, Mound</td>
<td>A wide variety of container types</td>
<td>Management of excess materials being examined by Nuclear Materials Integration Program.</td>
</tr>
<tr>
<td>Wide inventory of in-use and small-mass items of other isotopes</td>
<td>Large number of DOE, university, medical, and industrial sites</td>
<td>A wide variety of container types</td>
<td>Management of excess materials being examined by Nuclear Materials Integration Program.</td>
</tr>
</tbody>
</table>
5.2.6 Highly-enriched Uranium Stabilization Requirements

The Department currently manages significant quantities of enriched uranium in a number of configurations, including materials left in a production cycle when the production facilities were shut down. Much of the highly-enriched uranium (HEU) inventory included in the original implementation plan has been stabilized, as shown in Table 5.2.6 and described in section 4.1. For the remaining HEU to be stabilized, Savannah River plans to blend the HEU solutions at that site into a low enriched uranium configuration suitable for use as commercial reactor fuel. Details of this project can be found in the Off-Specification Fuel Project Plan. HEU solids remaining in the Oak Ridge Molten Salt Reactor Experiment will be removed and turned over to be managed under the uranium-233 Safe Storage Program Execution Plan.

Table 5.2.6: Highly-enriched Uranium Inventory Summary

<table>
<thead>
<tr>
<th>Site</th>
<th>Type of Material</th>
<th>Original Quantity</th>
<th>Original Location</th>
<th>Quantity Stabilized as of 6/30/98</th>
<th>Remaining Materials Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rocky Flats</td>
<td>HEU Solutions</td>
<td>2,700 L containing 569 kg of U-235</td>
<td>Bldg 886</td>
<td>2,700 L</td>
<td>All solutions shipped to commercial processor, converted to oxide, and now stored at Y-12</td>
</tr>
<tr>
<td>Savannah River</td>
<td>HEU Solution</td>
<td>230,000 L</td>
<td>Bldg 221-H</td>
<td>0</td>
<td>Bldg 221-H</td>
</tr>
<tr>
<td>Oak Ridge</td>
<td>HEU Solids</td>
<td>Classified</td>
<td>K-25 and K-29*</td>
<td>All deposits identified for stabilization are completed</td>
<td>Packaged for interim storage in Y-12 awaiting final disposition</td>
</tr>
<tr>
<td>Oak Ridge</td>
<td>U-233 Solids and UF₆ Gas</td>
<td>37.6 kg uranium (84% U-233, 5% U-235)</td>
<td>MSRE</td>
<td>17.5 kg of uranium in the form of U-233 UF₆ adsorbed on NaF traps and removed**</td>
<td>MSRE</td>
</tr>
</tbody>
</table>

* Additional large deposits of low enriched uranium in Building K-29 were selected for removal and were added to the scope of the ETTP Deposit Removal Project.

** Stabilization of MSRE fuel to meet the intent of 94-1 is accomplished upon conversion of this material to an oxide. Conversion is scheduled to begin in August 2000.
5.2.7 Spent Nuclear Fuel

Spent Nuclear Fuel (SNF) is nuclear fuel or targets containing uranium, plutonium, or thorium withdrawn from a nuclear reactor or other neutron irradiation facility following irradiation, the constituent elements of which have not been separated by chemical reprocessing. These materials include essentially intact fuel and disassembled or damaged units and pieces; irradiated reactor fuel, production targets, slugs, and blankets presently in storage or that will be accepted for storage at DOE facilities; and debris, sludge, small pieces of fuel, and cut up irradiated fuel assemblies awaiting evaluation of their waste classification. In their Recommendation, the Board highlighted concerns involving SNF located in the K-East Basin at the Hanford Site, the CPP-603 Basin at the Idaho National Engineering and Environmental Laboratory, and the processing canyons and reactor basins at the Savannah River Site. This material, described in Table 5.2.7, represents a subset of the total inventory of spent nuclear fuel managed under the DOE SNF Program. At Hanford, the only material covered by 94-1 is SNF and sludge in the K-East and K-West Basins. At Idaho, SNF in the CPP-603 Basin comprised the 94-1 inventory. At Savannah River Site, Mark-31 targets (now stabilized) and Mark-16 and -22 SNF made up the 94-1 inventory.

**Table 5.2.7: 94-1 Spent Nuclear Fuel Inventory Summary**

<table>
<thead>
<tr>
<th>Site</th>
<th>Original MTHM</th>
<th>Original Volume (m$^3$)</th>
<th>MTHM Requiring Stabilization (as of 6/30/98)</th>
<th>Volume Requiring Stabilization (m$^3$) (as of 6/30/98)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hanford</td>
<td>2,132</td>
<td>256</td>
<td>2,132</td>
<td>256</td>
</tr>
<tr>
<td>Idaho</td>
<td>2.9*</td>
<td>64.4*</td>
<td>1.48</td>
<td>4.4</td>
</tr>
<tr>
<td>Savannah River</td>
<td>154**</td>
<td>83.5**</td>
<td>7</td>
<td>57.5</td>
</tr>
</tbody>
</table>

* The February 1995 94-1 Implementation Plan showed the values of 261 MT and 702 m$^3$ for the total SNF inventory at Idaho. The above values represent the 94-1 portion of that inventory.

** The February 1995 94-1 Implementation Plan showed the values of 206 MT and 164 m$^3$ for the total SNF inventory at SRS. The above values represent the 94-1 portion of that inventory.

The 94-1 SNF materials pose a risk to workers and the environment due to their prolonged storage in facilities and conditions that were originally intended to provide temporary storage. The structural integrity of these facilities in the case of a seismic event and the potential for release of radioactivity to the environment are of primary concern. Stabilization is being accomplished by dissolving damaged and at-risk SNF where facilities exist to carry out that operation, transferring SNF to a modern underwater storage facility, and by designing and constructing dry storage facilities at other locations. Dissolution of the Mark-16 and -22 SNF at Savannah River Site will produce a projected 1,000,000 liters of additional HEU solution, which will be stabilized along with the site’s pre-existing HEU solution inventory (see Section 5.2.6).
5.3 Risk Issue Management

5.3.1 Hanford

**Plutonium Finishing Plant Risk Reduction Strategy**

The 94-1 Implementation Plan Rev. 1 projected completion of the plutonium stabilization activities at PFP in December 2004. Stabilization actions at PFP were successfully restarted in January 1999. Further development of demonstrated acceleration opportunities have projected an earlier completion date. Based on restart experience and extensive re-planning, completion of stabilization and final packaging are now projected to be accomplished by May 2004.

As a result of continuing storage of the PFP nuclear materials, degradation of the materials and containers is expected to continue, resulting in a manageable but increased level of risk to workers over time. Approximately one to three storage containers per year require repackaging to prevent rupturing due to potential container failure as evidenced by bulging or paneling. Although a container has not ruptured in recent years, the number of items that could potentially rupture due to storage container degradation and/or material chemistry will increase with time. This is expected to increase risk to the PFP workers, with little or no increase in risk to the public or nearby site workers.

In parallel with the 1998 update, PFP was in the process of rebaselining the facility life-cycle missions of Pu materials stabilization and facility deactivation. Hanford established a "Tiger Team" to perform an extensive evaluation of all existing 94-1 plutonium stabilization processes, developed detailed resource-loaded actions necessary to accomplish the stabilization, and integrated these activities with the balance of plant activities to produce the PFP Integrated Project Management Plan (IPMP). Risk reduction associated with the various 94-1 Pu material stabilization activities and the overall 94-1 program at PFP was used as the basis for prioritization of materials stabilization. This plan provides credible funding profiles and supports the completion of stabilization and packaging in FY 2004 as committed to in the 1998 Implementation Plan update. The schedules for individual 94-1 materials have been modified based on risk reduction and more effective integration of activities throughout the PFP 94-1 stabilization program.

Richland included the DEAR and Laws Clauses (48 CFR 970.5204-2 and 48 CFR 970.5204-78) in the contracts for the integrating contractor and subcontractors in order to develop the infrastructure and implement Integrated Safety Management (ISM) sitewide. This involves the development of procedures and personnel training according to the principles of ISM. A strong ISM system at PFP is improving the planning, conduct and review of all work and thus improves worker safety and reduces the number of occurrences. At the facility level, PFP developed the policies/procedures to implement ISMS (Phase I verification and Phase II implementation). DOE Phase I/II verification of ISMS implementation at PFP is scheduled for January 2000.

The following is a summary of the risks associated with the plutonium material at PFP. This information is based on the Hanford Update of the Department of Energy's 1994 Plutonium Vulnerability Assessment for the Plutonium Finishing Plant (HNF-3541).

**Unalloyed Plutonium Metal**
PFP has been storing unalloyed plutonium metal items in their current configuration for 15 to 30 years. This metal is typically fuels grade (16 to 18% Plutonium-240) and has a relatively high level of decay heat. The draft long-term storage criteria for plutonium requires plutonium metals and alloys to be visually free of non-adherent corrosion products, thus requiring them to be brushed if corrosion products are visible. The material that is brushed off (primarily oxides, hydrides and nitrides) will be thermally stabilized in muffle furnaces.

The current inventory includes a few items of plutonium metal that radiographs indicate are stored in direct contact with plastic. This configuration is known to lead to the formation of pyrophoric plutonium nitrides and plutonium hydrides. Through 1992, PFP procedures also allowed plutonium metals to be wrapped in aluminum foil, bagged-out of the glovebox, and canned in food pack cans. This placed the plutonium in the same air space as the plastic, which also may lead to the formation of plutonium hydrides and nitrides. Plutonium nitrides can also be formed from atmospheric nitrogen in the cans. Formation of nitrides poses a concern since it causes the depletion of the atmosphere in the can, which may lead to the collapse of the cans. If the collapse of cans causes the seals to fail and if oxygen reaches the hydrided metal, the hydrides and nitrides in the can could react and cause expulsion of plutonium from the can contaminating the storage location and possibly workers.

Weight gains associated with approximately 5% of the metal items have been detected, indicating that air is leaking into some of the containers thus allowing the metal to oxidize. Minor bulging has also been observed in a few containers of metal stored at higher temperature locations. If oxidation is allowed to continue unchecked, container breaching is possible resulting in storage location contamination and potential worker contamination. To date PFP has had two cans of metal that exhibited bulging. This was discovered during routine surveillances of the metals inventory. Both were radiographed and the inner cans did not show signs of degradation. The outer cans for both were removed and replaced with new cans. This approach will be utilized for future disposition of suspect items.

**Risk Associated with Continued Storage**

Continued storage of unalloyed metals will result in a continuing buildup of americium-241 with an associated increase in decay heat. This will also lead to higher radiation levels for the material and, therefore, higher operator exposures. In addition, the increase in decay heat will elevate material temperatures, which may accelerate degradation of plutonium storage container seals and promote additional hydride/nitride formation.

**Compensatory Measures**

Actions taken by PFP to enhance the facility's ability to compensate for the risks associated with unalloyed metals in storage, include the following:

- PFP has a Vault Safety Inventory System (VSIS), which is used to continually monitor part of the food pack can inventory for bulging. The VSIS will not, however, detect container failures caused by the formation of plutonium nitride, which may cause cans to buckle inward. Therefore, an inspection program is currently used to ensure that the items on VSIS are visually inspected for inward buckling on an annual basis. The items not monitored by the VSIS system are visually inspected monthly.
The unalloyed metals at PFP are stored in vault rooms thus minimizing unnecessary worker access. The air in the vault rooms is monitored for alpha emitters by fixed head and Continuous Air Monitor (CAM) samplers, and the air in the vault is exhausted through a filtered exhaust system.

PFP utilizes a repackaging glovebox for the handling of suspect and failed containers. When identified, these containers are opened, the SNM inspected, and corrective actions taken. Typically the material would be repackaged and then returned to vault storage pending repackaging to long term storage requirements.

**Plutonium Solutions**

PFP currently stores approximately 425 items of plutonium bearing solutions. These solutions are stored in vented 10-liter containers. Approximately 100 of these items are polybottles stored in thin-walled stainless steel containers. The remaining items are Product Receiver (PR) containers in which the solutions are stored in thick-walled stainless steel vessels.

A primary concern with the storage of plutonium bearing solutions is the radiolytic decay of the solution resulting in the formation of hydrogen. If improperly vented, the hydrogen could build up to within the explosive range and/or pressurize the container causing rupture.

Another significant concern is degradation of the container (through corrosion or embrittlement) which could cause container failure and result in contamination spread. Not all solution storage containers were fabricated to the same criteria. Some PR cans were fabricated using pipe with plates welded to the ends. The design life for these containers is not known. The concentration of HCl in the chloride solutions is also unknown. Since container corrosion rates are directly related to HCl concentration, the length of time the PR can is able to contain the solution is unknown. In addition, there are ten plutonium solution storage containers which require characterization to assist in calculating the corrosion rate for these containers.

The integrity of the polybottles inside the thin walled storage containers is expected to be good since no deterioration was noted during the 1995 downloading and stabilization of approximately 25 polybottles of chloride and fluoride solutions. Although the stainless steel container surrounding a failed polybottle would contain any leaking solution for some period of time, an increased risk of worker contamination would exist during handling or spills.

All containers of solution are stored in a vented configuration and triple contingency exists to preclude criticality in event of container failure. Additionally, criticality analyses demonstrate that fissile material concentration as a result of evaporation is critically safe based on geometry controls for the inner and outer containers. Final actions are also underway to confirm adequate venting of outer containers.

The prototype vertical denitration calciner has been restarted to continue development of this technology as a backup to magnesium hydroxide precipitation for which development testing has also been initiated.

**Risk Associated with Continued Storage**

Continued storage of the solutions at PFP will result in some increase in the contamination risk during handling or cleanup due to container failure. This failure could be induced by corrosion, embrittlement, or pressurization due to a restricted vent. In 1995, polybottles were visually inspected with no apparent degradation observed. However, given the lack of more recent data regarding the condition of these
containers as well as the material within, these materials are considered higher risk relative to other materials.

**Compensatory Measures**

It is recognized that no monitoring program exists for solution containers and, therefore, no early warning mechanism for container failure and leakage exists. The compensatory actions being taken are as follows:

- Solutions at PFP are vented and stored in vault type rooms restricting unnecessary worker access.
- The air in the storage rooms is monitored for alpha emitters by fixed head and Continuous Air Monitor (CAM) samplers.
- Air in the rooms is exhausted through a filtered exhaust system.
- To guard against sparking, every container is electrically grounded and only non-sparking tools are used to open the containers.
- Procedures require the workers to wear protective clothing and respirators during any activity that involves opening containers.
- Monthly visual inspections are conducted to identify any action necessary to address unanticipated activities.

**Alloyed Plutonium Metals**

PFP currently stores approximately 125 items containing plutonium alloys. Approximately half of these are seven percent plutonium aluminum alloys, which are considered stable.

Approximately thirty of these items are plutonium-uranium alloys and 38 are miscellaneous alloys. Some of these alloys, especially the plutonium-uranium alloys, may react as unalloyed plutonium metal. Although there is no direct evidence that hydrides and/or nitrides have formed on these alloys, conditions similar to those described in the discussion of unalloyed plutonium metal could be present and brushing of hydrides and nitrides may be necessary. Many of the items were packaged prior to the issuance of PFP’s storage specification and their packaging configuration is unknown. For example, items are identified as simply stored in slip lid, lard cans, or shipping containers. Through at least 1992, PFP procedures allowed plutonium alloys to be wrapped in aluminum foil then bagged out of the glovebox and canned in food pack cans. This placed plutonium alloy in the same air space as plastic, which may lead to the formation of plutonium and uranium hydrides and nitrides.

Some of the alloys also have higher plutonium-240 content than PFP’s plutonium metals (up to 25.8% plutonium-240) and present the same decay heat concerns noted for the high plutonium-240 unalloyed plutonium metal.

The constituents of the miscellaneous plutonium alloy “scrap” are not identified. Many items are of non-Hanford origin, are pre-1980 packages, and have not been characterized.

**Risk Associated with Continued Storage**
For those alloys in which there is a potential for the formation of hydrides and nitrides, continued storage will result in a slight increased risk to workers during storage and throughout stabilization.

**Compensatory Measures**

Current compensatory measures include:

- As described for the unalloyed metals the VSIS is used to continually monitor most food pack cans for bulging.
- An annual visual inspection is used to detect food-pack cans exhibiting inward buckling due to nitride formation.
- The alloy metals at PFP will continue to be stored in vault rooms that restrict unnecessary worker access.
- As indicated previously, the air in the vault rooms is monitored for alpha emitters by fixed head and Continuous Air Monitor (CAM) samplers and the air in the vault is exhausted though a filtered exhaust system.
- PFP utilizes a repackaging glovebox for the handling of suspect and failed alloy containers. These containers can be opened, the contents inspected and corrective action taken, the material repackaged and returned to vault for storage.

**Plutonium Oxides and Mixed Oxides (> 30 wt% Pu +U)**

PFP stores over 2500 items of plutonium oxides (>30 wt%Pu+U) and over 2000 items of mixed plutonium-uranium oxides (MOX). The majority of the oxides and MOX are relatively stable. The primary hazard associated with these oxides is potential container pressurization caused by the radiolysis of impurities, such as organics or water. Container pressurization can result in breaching and contamination spread. Since these oxides have been stabilized to existing requirements in the past and are routinely monitored for signs of container pressurization, the risk of this accident occurring is considered low.

PFP also stores a large quantity of oxides that contain high percentages of chloride salt impurities which may cause corrosion of storage containers and off-gas line plugging during thermal stabilization. Other oxide-related issues include; less than adequate packaging (single contamination barriers), incomplete characterization, bulging of the inner containers, and the potential for generating flammable gasses due to deterioration of the plastic used in repackaging.

Many of the MOX items were received before current acceptance criteria were established. Based on limited radiography, some MOX items have only a single metal storage can barrier between the contaminated surface of the plutonium storage container and the vault atmosphere. These items are not packaged in accordance with current requirements and the radiographs suggest that the inner storage cans have deteriorated significantly. The corrosion mechanism is unclear, but it is likely to be result of some corrosive contaminant in the MOX scrap.

**Risk Associated with Continued Storage**
Continued Storage of the plutonium oxides and mixed oxides will result in an increase in risk to the workers due to potential container pressurization, continued deterioration of containers and a potential increase in hydride and nitride formation from un-stabilized metals.

**Compensatory Measures**

Current compensatory measures include:

- The oxide and MOX materials at PFP are stored in vault rooms restricting unnecessary worker access.
- As described for the unalloyed metals, the VSIS is used to continually monitor most food pack cans for bulging. Visual inspections are periodically performed to further identify potential problems.
- As indicated previously, the air in the vault rooms is monitored for alpha emitters by fixed head and Continuous Air Monitor (CAM) samplers and the air in the vault is exhausted though a filtered exhaust system.
- PFP will utilize a repackaging glovebox for the handling of suspect and failed alloy containers. These containers can be opened, the contents inspected, corrective action taken, the material repackaged and returned to the vault storage.

**Polycubes**

PFP’s inventory of polycubes consists of approximately 250 items in vented food pack cans and polyjars. There are approximately 1,600 cubes measuring up to 8 cubic inches each. In addition, there are approximately 20 items containing polycube scraps and miscellaneous residues resulting from the polycube fabrication process. Collectively, the polycubes contain plutonium and in some cases uranium bound in a polystyrene matrix and are over 20 years old. High radiation dose fields (over 1 R/hr on contact) have been measured. The polycubes also off-gas hydrogen and hydrocarbon gases as a result of the thermal and radiolytic decay of the polystyrene matrix. To accommodate the off-gas, the polycubes are stored in vented, filtered containers. Typically, polycubes are stored in single food pack cans that have a small hole in the top. A filter is attached to the top of the can over the hole. The polycube scraps and residues are stored in taped slip-lid containers. The taped containers provide for adequate venting to prevent build-up of hydrogen gas.

A contamination spread occurred in 1987 as a result of inverting a container of deteriorated polycubes and the filter failing. The glue that held the filter in place had apparently deteriorated due to the effects of radiation and age. Since the incident movement restrictions have been imposed.

Polycubes evaluated at PNNL and the PFP Laboratories in FY1999 demonstrated physical degradation of the cubes, and testing displayed a significant reduction in anticipated hydrogen off-gassing. Both conditions are the result of self-radiolysis occurring during storage. Polycubes with higher Pu or Pu+U loading displayed greater degradation of the cube geometry. Handling practices employed during FY 1999 supported numerous polycube handling activities in FY 1999 without incident.

**Risk Associated with Continued Storage**
Continued storage of the polycubes will result in minor additional degradation of the structural integrity of the polycubes. The primary mechanism for the degradation of this material is through radiolysis. This degradation results in the formation of friable material which poses handling and storage risks. However, the increase in these risks will be minimal given the approximately thirty years these items have already been in storage, and evidence demonstrating significant reduction in generation of hydrogen gas. There is no evidence that delay will contribute to further degradation of the integrity of the filter adhesive.

**Compensatory Measures**

Filters were placed on the food pack cans polyjars have been placed in a glovebox and movement of the items has been restricted. The high radiation fields (>1 R/hr) and the dose associated with handling these materials make additional characterization and other, more intrusive monitoring methods, very difficult.

Compensatory actions are as follows:

- Testing of the polycubes for determining process options will include examination of current can and filter integrity. The results will also support development of the appropriate handling techniques to be used during stabilization.

- The polycubes remain stored in vault rooms restricting unnecessary worker access.

- The air in the vault rooms is monitored for alpha emitters by fixed head and Continuous Air Monitor (CAM) samplers.

- Air in the vault is exhausted through a filtered exhaust system.

- Polycube cans/jars are vented through small holes covered by individual filters.

- ALARA considerations focused on the handling and contamination issues are observed in handling polycube cans/containers.

- Additional container characterization of polycube scrap and residue items will be performed December 1999.

**Residues (SS&C, Ash, Oxides < 30 wt% Pu+U)**

PFP stores approximately 1300 items of SS&C, ash and oxides < 30 wt% plutonium and uranium. Hazards associated with these materials are similar to those of plutonium oxides with the potential additional hazard associated with the reactivity of calcium metal in the SS&C.

SS&C items with high plutonium assay are stored in 7-inch food pack cans. These 7-inch food pack items may also contain plutonium oxide and fluoride powders and/or plutonium metal. They may contain lab scraps and samples including fines and turnings. PFP has completed characterization of these materials through a review of process knowledge and has determined that no additional characterization is required prior to stabilization.

The inventory of ash from Rocky Flats was thermally stabilized to at least 450°C, and less than one wt% LOI at PFP. This should provide sufficient stability to allow for continued storage until the material is
dispositioned. The Hanford-origin ash is packaged per vault storage standards and stored in taped lard cans. No specific problems have been noted with this material in storage. As with the Rocky Flats ash, this ash should be acceptable for continued storage until disposition can be accomplished.

Increase in Risk Associated with the Delay in Stabilization

A delay in the stabilization of the SS&C residues will not result in an appreciable increase in risk because the materials have historically exhibited relatively stable characteristics.

Sources and Standards

PFP stores approximately 200 items of sources and standards. The primary hazard associated with these sources and standards involves potential container pressurization caused by the radiolysis of impurities, such as organics or water, resulting in container breaching and contamination spread. These sources are relatively stable oxides and the risk of container breach is low.

Risk Associated with Continued Storage

Continued storage of the sources and standards will not result in an appreciable increase in risk because the materials consist of oxides that have been previously stabilized.

Miscellaneous Combustibles, Compounds, Scrap and Residues

PFP’s inventory of miscellaneous items includes approximately 25 items of compounds (four basic types: fluorides, Pu-Zr scrap, Pu-Be scrap, and Pu-Th scrap), approximately 10 items of non-polycube combustibles, and approximately 30 items of miscellaneous scrap items. The primary hazard associated with these oxides is potential container pressurization caused by the radiolysis of impurities, such as organics or water. Container pressurization can result in breaching and contamination spread. A secondary concern exists due to the potential presence of plutonium metal and/or alloys. As described in previous sections the plutonium metal and alloys have the potential to form pyrophoric compounds (hydrides and nitrides).

Risk Associated with Continued Storage

Continued storage of this material will result in a minor increase in risk to the workers due to continuing container and material aging and the potential increase in pyrophoric hydride and nitride formation. The total plutonium content of these items is low, therefore, the increased dose associated with the additional in-growth of americium is low.

Compensatory Measures

Actions taken to enhance PFP’s ability to compensate for the risks associated with the storage of these miscellaneous items include:

• The materials remain stored in vault rooms restricting unnecessary worker access.

• As described for the unalloyed metals, the VSIS is used to continually monitor most food-pack cans for bulging.
• The air in the vault rooms is monitored for alpha emitters by fixed head and Continuous Air Monitor (CAM) samplers.

• Air in the vault is exhausted through a filtered exhaust system.

• PFP utilizes a repackaging glovebox for the handling of suspect and failed packages. These packages can be opened, the SNM inspected and corrective actions can be taken, the material repackaged and returned to vault storage.

• Characterization via records research is ongoing. This characterization will assist PFP in identifying potential problematic items.

**K-Basins Risk Reduction Strategy**

Richland has included the DEAR and Laws clauses in the Project Hanford Management Contract as stated in the PFP portion of this section. More specifically the K-Basins have developed facility specific policies/procedures that reflect the principles of ISM and this was validated through a Phase I verification team assessment. The Phase II (full implementation) validation began in November 1999 and is in progress.

Hanford’s K-Basins store approximately 2,100 metric tons heavy metal of spent nuclear fuel (SNF). The basins are located about 1,200 feet from the Columbia River. Hanford is a seismically active area, while the basins are not seismically qualified and are well beyond the end of their designed life. The project to initiate and complete removal of all SNF, sludge, and water from the K-Basins has been delayed from the original 94-1 commitment dates. Risk increase is directly proportional to the continued aging of the basins.

Although the basins are not currently leaking, they have been documented as leaking in the past. Their current status as non-leakers can’t be documented to the satisfaction of all parties. Their weakest architectural feature is a construction joint where the basins abut the K-Reactor building. Cofferdams have been installed to prevent drainage of the basins should those joints fail. The K-Basins safety basis postulates a seismically induced structural failure. In that event, operators would attempt to minimize any leakage with bags of Bentonite clay. Fire department assistance would also be requested to provide make-up water. The basins must be kept filled with water due to the potential pyrophoricity of the SNF as it dries and to maintain shielding from the fuel's high radioactivity.

The only other effective risk mitigation is to hasten fuel removal to dry interim storage in the 200 area plateau. To this end, DOE is focused on swift, safe completion of the Hanford Spent Nuclear Fuel Project.

**5.3.2 Savannah River**

**Risk Reduction Strategy**

(Note: This section is not being changed at this time, but will be updated in the Implementation Plan provided in April 2000.)

Safety has been and continues to be the top priority in development and execution of the SRS Nuclear Materials Stabilization and Storage (NMSS) program. With respect to the SRS 94-1 Program, this safety imperative manifests itself most directly as reduction and/or elimination of potential threat to worker/public
health and safety or potential threat of environmental insult from ongoing stewardship of these materials. The SRS approach to reduction and/or elimination of potential risks associated with 94-1 materials is aligned with the five functional areas of the Integrated Safety Management System (ISMS), namely: (1) define the scope of work; (2) analyze the hazards; (3) develop and implement controls; (4) perform the work safely; and (5) feedback and assess for continuous improvement.

Savannah River has included in the contractor’s contract DEAR and Laws Clauses (48 CFR 970.5204-2 and 48 CFR 970.5204-78) for the integrating contractor and subcontractors to develop the infrastructure and implement Integrated Safety Management (ISM) sitewide. Implementation of ISM provides SRS with a robust safety program that can respond to urgent situations as well as identify adverse trends requiring management attention.

The remaining SRS 94-1 materials pending stabilization can be grouped according to active inventory management requirements as follows:

- **Solutions**
  - F-Canyon Am/Cm solution
  - H-Canyon Pu-239 solution
  - H-Canyon Np-237 solution
  - H-Canyon HEU solution

- **Materials in Vault Inventory**
  - Plutonium Metal and Oxide (>50% Assay)
  - Plutonium Residues and Mixed Oxides (<50% Assay)

- **SNF and Other Fuels and Targets in Water-filled Storage Basins**
  - Mark-16/22 SNF
  - Miscellaneous fuels/targets

The specific actions and controls for these materials within active inventory management at SRS are discussed below.

**Solutions**

*Americium/Curium Solutions:* The SRS inventory of special isotopes includes americium and curium (Am/Cm) in 14,400 liters of aqueous solution in a single tank in F-Canyon. A new capability and process with the ultimate goal of stabilizing the Am/Cm solution as safely and as soon as possible at the most reasonable cost is being developed. In the interim, compensatory measures have been implemented to reduce worker and environmental risk to acceptable levels.

Reviews have determined that effective controls are in place to prevent or mitigate accidents associated with the continued storage of Am/Cm in tank 17.1. The most significant of these controls are the following:

- A corrosion assessment of tank 17.1 has been completed, and a program is in place to periodically sample the tank to analyze for corrosion products and monitor corrosion rates.
- An emergency transfer route from tank 17.1 to tank 16.2 has been established to ensure that the Am/Cm solution can be safely moved should anything happen to tank 17.1.
• Solution volume in tank 17.1 is closely controlled to ensure the maximum radionuclide concentration for accident analysis calculations is not exceeded and to ensure that the full volume of 17.1 can fit into tank 16.2 if the need arises. Liquid level in the tanks is routinely monitored for unexpected changes. Action limits and required response are identified and controlled by procedure.
• Tank 17.1 has been isolated by removing all but the essential piping to and from the vessel, including the cooling water jumpers.
• Hydrogen from radiolysis is purged from the tank through the safety-significant Process Vessel Vent System.
• A backup hydrogen purge system has been installed and is continuously operated at a flow rate sufficient to dilute hydrogen in the tank vapor space below 25% of the Lower Flammability Limit (LFL).
• Potential tank leaks are contained within the canyon cell and are detected by increase in canyon cell sump level.

Several methods for stabilizing the americium-curium solutions were evaluated during development of the EIS for Interim Management of Nuclear Materials (IMNM EIS) at the Savannah River Site. In the ROD, issued December 12, 1995, the vitrification alternative was selected. Basically, the vitrification alternative is to encapsulate the Am/Cm in a glass form.

**Plutonium Solutions:** Savannah River completed stabilization of F-Canyon plutonium solutions in April 1996. Stabilization of the plutonium solutions in H-Canyon remains to be completed. Until the solutions are stabilized, an active monitoring and surveillance program is being used to maintain them in a safe condition.

Reviews have determined that effective controls are in place to prevent or mitigate accidents associated with the continued static storage of Pu-239 solution in H-Canyon tanks 12.1 and 18.3. The most significant of these controls are the following:

• Boric acid has been added to each tank as an additional defense against accidental criticality
• Solution in each tank is periodically sampled and analyzed for chemical and radioisotope composition. Corrosion products are also monitored.
• Periodic chemical adjustments are made to maintain solution composition within approved limits.
• Steam supply to both tanks has been physically disconnected.
• All transfer lines into and out of each tank to other canyon vessels have been disconnected.
• Hydrogen from radiolysis is purged from each tank through the safety-significant Process Vessel Vent System. Installed liquid level and specific gravity instruments provide an additional source of air to dilute evolved hydrogen.
• Liquid level in each tank is routinely monitored for unexpected changes. Action limits and required response are identified and controlled by procedure.
• Potential tank leaks are contained within the canyon cell and are detected by increase in canyon cell sump level.
• Safety systems are in place to continuously monitor cooling water effluent to detect potential radioactivity release to external systems and to divert contaminated water to prevent release to the environment.

Expanded treatment, chemical adjustment, agitation, and solution movement options are available in case deficiencies occur in current storage conditions.
The fourth Supplemental ROD for the IMNM EIS calls for processing these solutions in H-Canyon to remove decay products and other material that would interfere with subsequent stabilization steps followed by transfer to HB-Line Phase II for conversion to a low-fired oxide. The plutonium oxide will be placed in temporary storage until a facility is available with the capability to meet the DOE storage standard.

Neptunium Solutions: SRS also has 6,000 liters of neptunium (Np-237) nitrate solution in H-Canyon. Np-237 has a potential for use as target material for production of Pu-238 to be used as a fuel for radioisotopic thermoelectric generators in spacecraft as well as terrestrial applications.

Reviews have determined that effective controls are in place to prevent or mitigate accidents associated with the continued storage of neptunium solution in H-Canyon tanks 9.6 and 9.8. The most significant of these controls are the following:

- Solution in each tank is periodically sampled and analyzed for chemical and radioisotope composition.
- Periodic chemical adjustments are made to maintain solution composition within approved limits.
- Steam supply to both tanks has been physically disconnected.
- All transfer lines into and out of each tank to other canyon vessels have been disconnected.
- Hydrogen from radiolysis is purged from each tank through the safety-significant Process Vessel Vent System. Installed liquid level and specific gravity instruments provide an additional source of air to dilute evolved hydrogen.
- Liquid level in each tank is routinely monitored for unexpected changes. Action limits and required response are identified and controlled by procedure.
- Potential tank leaks are contained within the canyon cell and are detected by increase in canyon cell sump level.
- Safety systems are in place to continuously monitor cooling water effluent to detect potential radioactivity release to external systems and to divert contaminated water to prevent release to the environment.

Expanded treatment, chemical adjustment, agitation, and solution movement options are available in case deficiencies occur in current storage conditions.

In the fourth Supplemental ROD to the IMNM EIS issued on October 31, 1997, DOE decided to process the solution in H-Canyon to remove decay products and other material that would interfere with subsequent conversion steps followed by transfer to HB-Line for conversion to a low-fired oxide. Similar to the storage plan for plutonium oxide, the neptunium oxide will then be packaged and stored.

Uranium Solutions: Prior to commencing dissolution of Mark-16/22 spent nuclear fuel, the H-Canyon and Outside Facilities held 230,000 liters of highly enriched uranium in dilute nitrate solutions. This material is the remainder of active, "in-process" solutions left after pre-1994 chemical processing and separation of spent nuclear fuel activities. An active monitoring and surveillance program is being used to maintain these solutions in a safe condition until they can be treated for long term disposition.

Reviews have determined that effective controls are in place to prevent or mitigate accidents associated with the continued storage of uranium solutions in H-Canyon and Outside Facilities tanks. The most significant of these controls are the following:
• Uranium solutions (after fission products, plutonium, and neptunium have been removed) do not generate significant amounts of hydrogen, even in highly concentrated solutions. However, tanks within H-Canyon are connected to the Process Vessel Vent System and tanks outside the canyon are connected to the Recycle Vessel Vent System.
• Solution in each tank is periodically sampled and analyzed for chemical and radioisotope composition.
• Periodic chemical adjustments are made to maintain solution composition within approved limits.
• Liquid level in each tank is routinely monitored for unexpected changes. Action limits and required response are identified and controlled by procedure.
• Potential tank leaks are contained within sumps and are detected by increase in sump level.
• Temperature of outside tanks is routinely monitored and controlled to prevent potential freezing of solution.

Expanded treatment, chemical adjustment, agitation, and solution movement options are available in case deficiencies occur in current storage conditions.

DOE has entered into a Memorandum of Understanding with the Tennessee Valley Authority (TVA) for the conversion of at least 30 MT of off-specification DOE highly-enriched uranium (HEU) to low-enriched uranium (LEU) fuel for TVA power reactors. SRS uranium solutions are part of that project. The Department is planning to blend down the solutions to less than 5 percent U-235 and then transfer them to a TVA-designated commercial fuel fabricator for conversion to power reactor fuel. TVA issued a Request for Proposals for commercial support of this project, to which responses were provided by July 1, 1998. The final Interagency Agreement between DOE and TVA for transfer of the uranium solutions (and other off-specification HEU) is still pending. However, a schedule for blending down and shipping to a commercial facility will be provided in the next 94-1 Implementation Plan revision.

**Materials in Vault Inventory**

*Plutonium Metal and Oxide (>50% Assay):* Savannah River has over 1,000 containers of high purity plutonium solids stored in F-Area vaults. Each container holds at least 100 g of fissile material that is predominantly Pu-239 with minimal impurities. The stored material includes alloys, compounds, oxides, and large metal pieces. Savannah River had accumulated these high-grade plutonium solids as a result of both F-Area facility operations and shipments received from other DOE sites. These materials were stored in a variety of containers within F-Area vaults and present extended storage concerns because of their physical condition. The degree of concern varies depending on the material form and packaging configuration. Additionally, high-assay metal and oxide will be produced from the stabilization of solutions, targets, and residues. The objective is to ensure that all plutonium metal and oxide is packaged in accordance with DOE-STD-3013-96.

Plastic packaging materials historically used in storage of these materials breakdown through radiolysis. In addition, pyrophoricity hazards can arise when hydriding of plutonium metal occurs, and personnel exposure and contamination hazards can arise through container degradation. The current SRS inventory of plutonium metal and all additional plutonium metal being produced from ongoing stabilization activities is being packaged in inner containers that meet the requirements of DOE-STD-3013-96 using a bagless transfer system installed in FB-Line in August 1997. The bagless transfer system repackages these items into welded stainless steel containers with inert helium internal atmosphere, practically eliminating the potential risks associated with the previous historical packaging system.
Several activities are underway to reduce risk until the remainder of the material can be repackaged. Reviews have determined that effective controls are in place to prevent or mitigate accidents associated with the continued storage of these materials in the FB-Line and 235-F Vaults. The most significant of these controls are the following:

- Design features of the vaults (e.g., monitors, ventilation, limited access, etc.) and radiological controls and procedures are in place to minimize worker risk in the event of container failure.
- Periodic weighing of items to detect unexpected weight gain.
- Periodic dimensional verification of containers to detect potential container deformation.
- Radiography of items to verify internal conditions.
- Radiological surveys of container surfaces to detect potential contamination release.
- Periodic Material Control and Accountability physical inspection of items.
- Periodic verification of filter functionality on containers so equipped.

Action criteria and required responses are identified and controlled by procedure. These include transfer to gloveboxes for physical sampling and interim repackaging if necessary. These actions and controls are described in detail in A Surveillance Program to Assure Safe Storage of FB-Line and Building 235F Vault Materials, WSRC-TR-96-0413, December 30, 1996. This program is responsive to the DOE Criteria for Interim Safe Storage of Plutonium-Bearing Solid Materials, November 1995.

Plutonium Residues and Mixed Oxides (<50% Assay): Savannah River also has over 1,200 containers of residue materials stored in the F-Area vaults that are considered to be possibly unstable and, therefore, are unsuitable for long-term storage. The degree of concern varies depending on the isotopic content, chemical impurities, and packaging.

The ES&H Plutonium Vulnerability Assessment identifies these materials as at-risk or possibly unstable. The IMNM EIS ROD, issued December 12, 1995, selected stabilization by dissolving material in F- or H-Area, purifying the plutonium in solution, and transferring the residual solution to FB- or HB-Line for conversion to a metal or oxide. The resulting metal and oxide will be handled similarly to the existing metal and oxide as discussed above. The IMNM EIS also analyzed additional stabilization options, such as processing and storage for vitrification in the DWPF.

The stabilization pathway for these materials is to fully characterize them through analytical sampling to support aqueous processing. Where material and packaging properties are currently characterized incompletely, a program will be instituted to select the required stabilization process. Methods used will include NDA using digital radiography equipment and selected sampling of containers using existing gloveboxes with modification.

Until the stabilization options can be exercised, the materials are being actively managed in vault inventory under the surveillance and monitoring program described above for plutonium metals and oxides.

SNF and Other Fuels and Targets in Water-filled Storage Basins

Mark-16/22 SNF and Miscellaneous Fuels and Targets: A structural assessment for the SRS K- and L- Reactor Disassembly Basins exterior walls and foundations determined that only minor leakage could occur through an expansion joint or cracks in the retaining walls as the result of an earthquake.
A detailed structural assessment for design basis hazards was performed for RBOF in order to upgrade the safety analysis reports.

Upgrades, necessary to permit extended storage of aluminum-clad SNF in both the K- and L-Reactor Disassembly Basins, have been completed. These changes have improved the Reactor Disassembly Basins water chemistry to levels approaching RBOF. The most significant of these upgrades are the following:

- Implementation of a corrosion surveillance program.
- Reorientation of fuel from vertical to horizontal storage to eliminate galvanic coupling corrosion.
- Use of high-capacity vendor water treatment to quickly lower water conductivity from over 120 $\mu$mho/cm to less than 10 $\mu$mho/cm.
- Addition of on-line deionization capability and a deionized make-up water system.
- Completion of a series of K- and L-Basin upgrade projects in May 1996.

The Secretary of Energy described these upgrades in a January 9, 1998, letter to the DNFSB, and the DNFSB indicated their concurrence that these actions had sufficiently improved basin water quality in an April 15, 1998, letter to the Secretary of Energy.

Based upon IMNM EIS RODs, Mark-31 target stabilization was completed in March 1997, and dissolution of SRS Mark-16 and Mark-22 HEU SNF began in July 1997. The HEU SNF is being dissolved in the H-Canyon consistent with past practice. The resulting enriched uranium solutions are now transferred to the enriched uranium storage tank in the H-Area A-Line facility for temporary storage. Miscellaneous aluminum-clad targets and fuels will also be dissolved, and the resulting solutions will be transferred to the Waste Tank Farm. The eventual vitrification of radioactive material will occur in the Defense Waste Processing Facility.

### 5.3.3 Rocky Flats

**Risk Reduction Strategy**

Rocky Flats has included in the contractor’s contract DEAR and Laws Clauses (48 CFR 970.5204-2 and 48 CFR 970.5204-78) for the integrating contractor and subcontractors to develop the infrastructure and implement Integrated Safety Management (ISM) sitewide. More specifically, the ISM verification team has validated the ISM Phase I and II and P450.5 implementation for Buildings 771, 374, 707, 776, 559, and 774. The ISM system at Rocky Flats is proving its ability to continuously provide a sound safety program while responding to changes in strategy for site closure.

**Plutonium Solutions in Pipes**

Plutonium solutions have been drained from the tanks in Buildings 771 and 371 and stabilized. The tanks that contained measurable volumes posed the most significant risk in both buildings. The solutions that remain in process system pipes are corrosive and continue to generate hydrogen and deteriorate piping.
integrity resulting in leaks. These solutions present worker safety hazards from spills, and the potential for
detonation and criticality. The removal and stabilization of solutions continues to be a high priority activity
at Rocky Flats. System draining and piping removal activity prioritization is based on risk. In general, the
actinide systems that are leaking and generating hydrogen are removed earlier. Leaking non-actinide
systems are considered higher risk than non-leaking actinide systems.

Experience gained during preparation and draining the first system in Building 771 indicated that flammable
concentrations of hydrogen gas should be expected in all of the process system piping / components and
appropriate safety controls should be implemented. This required expanding the hydrogen safety controls
which were already applied to tanks to process piping systems. Activities in the process and laboratory
areas are controlled to prevent ignition sources. Tools, vacuum pumps, drain-taps and other equipment
used on systems that are to be drained are ‘non-spark’ by design. Also, draining preparations include
venting and purging operations that assure hydrogen in the piping is below the lower explosive limit.

The approach to draining piping systems is different between Buildings 771 and 371. Building 371 is only
draining piping systems and Building 771 is draining and removing piping systems concurrently. The
primary reason for this difference in approach is the age of the piping systems in Building 771. After
draining is completed a small amount of liquid remains at joints and low points and because of the age of
the joints, they continue to leak releasing radioactive material, exposing workers to unnecessary risk. Also,
characterization and system status knowledge is highest immediately after draining. Therefore, a decision
was made to remove the piping systems in Building 771 to eliminate the risks from leaks and accelerate
equipment strip-out which supports facility closure.

The differences in approach between Building 771 and Building 371 allows Building 371 to maintain its
original schedule. However, the additional work-scope in Building 771 to address hydrogen safety and
remove the process system piping immediately after draining each system results in extending the tap and
drain project schedule completion 39 months. This delay is acceptable since the hydrogen safety and
leaking piping issues will be resolved with the piping system removed.

Sand, Slag and Crucible

Sand, Slag and Crucible (SS&C) residues were initially planned to be shipped to SRS. However, with the
opening of WIPP in March 1999 and resolution of technical issues which had made disposal of these
residues at WIPP uncertain, there is no longer any advantage in shipping SS&C to SRS for processing.
The SS&C will be repackaged and shipped to WIPP for disposal. This will result in final disposition several
years earlier than the previous approach and will be more cost effective.

The majority of SS&C is currently repackaged in a configuration (non-vented) that supported shipment to
SRS. A surveillance program has been implemented to ensure the SS&C is stored safely until the material
is repackaged for WIPP disposal. SS&C residues have been characterized to a 95% confidence level and
have been reclassified as low risk.
5.4 Site Safety Issue Resolution Approaches

5.4.1 Hanford

The commitments for stabilizing plutonium-bearing materials described in this section represent specific disposition pathways for the various material types and their associated completion dates. The 1998 Implementation Plan update included enabling assumptions that presupposed future decisions so that specific pathways could be identified at that time. These assumptions supported preferred alternatives in most cases, and were identified in the 1998 update commitment statements. Subsequent to that update, PFP completed evaluation of all alternatives for 94-1 materials processing identified in the update, and included the path-forward for each in the IPMP. This IPMP utilized a resource-loaded, systems engineering approach to develop a 94-1 materials stabilization schedule that provides a higher level of confidence in PFP’s ability to meet 94-1 commitments. This Implementation Plan update incorporates the schedule developed during that effort, including the incorporation of vault upgrades to support fully DOE-STD-3013 packaging compliance (Addendum 1 to the IPMP). Also, it incorporates an additional acceleration for oxide completion as a result of demonstrated increase in thermal stabilization capacity (a total seven month acceleration over the IP Revision 1 commitment).

Safety Issue 1
Within two to three years, the interim configuration of some materials stored in the nuclear weapons manufacturing pipeline could pose imminent health and safety hazards to workers and to the public.

Hanford’s 94-1 materials with the potential to become imminent safety hazards included plutonium solutions; certain sludges, and degraded spent nuclear fuel in water-filled storage basins. As indicated in Section 4.0, actions to stabilize a portion of the solutions, vent solution containers, and stabilize certain sludge residues were completed. Materials in this issue grouping remaining to be stabilized are the plutonium solutions in PFP and the K-Basins spent nuclear fuel.

Since 1994, plutonium metals have become a source of increasing concern due to the potential for spontaneous pyrophoric reactions and generation of flammable hydrogen. Radiographs have indicated several metal items are stored in direct contact with plastic. However, based on judgement of plutonium experts around the complex, metals will continue to be covered under Safety Issue 2.

Resolution Approach

Plutonium Solutions: PFP currently stores approximately 430 items of plutonium-bearing solutions. These solutions are stored in vented 10-liter containers. Approximately 100 of these items are polybottles stored in thin-walled stainless steel containers. The remainder are in Product Receiver (PR) containers in which the solutions are stored in thick-walled stainless steel vessels. The primary concern with the storage of plutonium-bearing solutions is the radiolytic decay of the solution resulting in the formation of hydrogen. If improperly vented, the hydrogen could build up to within the explosive range and/or pressurize the container causing rupture. Venting of the solution containers assures pressure and hydrogen does not buildup to unacceptable levels. As an added precaution, non-sparking tools and grounding straps are used when opening the containers.
The Department approved a change in the solutions processing plans at PFP that results in using the precipitation process as the primary solution stabilization methodology in lieu of the vertical denitration calciner. As a result, a magnesium hydroxide precipitation process is being installed at PFP to convert these plutonium solutions to a precipitate that will be processed through PFP's muffle furnaces for final stabilization and packaging to meet the long-term storage standard. Detailed design of the new equipment and facility modifications to implement this technology has been completed and procurement activities are underway. PFP is pursuing an increase to the plutonium concentration in the feed solution to increase the precipitation process throughput and shorten the stabilization period. The production calciner will be retained, though not fully installed, as a potential backup option.

Solutions stabilization process development activities using the prototype vertical denitration calciner were restarted in September 1999. A limited volume of Pu solution has been effectively stabilized during this testing which will continue to support the use of the production calciner as a potential backup to magnesium hydroxide precipitation. Additionally, the PFP laboratory initiated testing of the magnesium hydroxide precipitation process for PFP Pu solutions to develop the optimum process necessary to achieve the most efficient stabilization of these materials. During the testing of the prototype calciner and the magnesium hydroxide precipitation process 100 to 400 liters of plutonium solutions may be stabilized.

PFP has four general types of solutions. The largest group (~400 items) are nitric acid solutions. These solutions range from product grade to very lean, impure solutions. These solutions will be processed in the magnesium hydroxide precipitation process.

The second group of solutions is the approximately 15 chloride or chloride contaminated solution items. It is anticipated that these solutions will be able to be processed in the same manner as the nitric acid solutions.

The third group includes approximately 15 caustic solution items. These solutions may not be compatible with the current solution stabilization process. It is likely that some fraction of the plutonium has already precipitated out of these solutions. PFP will characterize these solutions to determine how to disposition them.

The last group is the one item of organic solution. This item will be effectively stabilized during laboratory testing at Hanford.

Spent Nuclear Fuel: The K-East and K-West Storage Basins were constructed in the early 1950s to provide temporary storage of Single Pass Reactor fuel discharged from the K-Reactors until they were shut down in 1970. Subsequently, the basins were used for storage of N Reactor spent fuel. The basins are located approximately 1,200 ft from the banks of the Columbia River. They are unlined, concrete, 1.3 million gallon water pools with an asphaltic membrane beneath each basin. The K-East Basin presently stores approximately 1,152 t of heavy metal (MTHM). The spent fuel in K-East Basin has been stored underwater in open top canisters for periods ranging from 9 to 26 years. Fuel corrosion and environmental contaminants have produced an estimated 50 m$^3$ of highly radioactive sludge spread throughout the basin. The K-West Basin presently stores approximately 953 MTHM. Prior to storage in the K-West Basin, the spent fuel was placed in closed canisters. Fuel corrosion has occurred, but radioactivity and sludge has been largely contained in the closed canisters. About 20 m$^3$ of sludge is estimated to be in the K-West Basin. Leakage to the environment from K-East Basin has occurred, most likely at the basin discharge chute construction joint. The asphaltic membrane
does not extend beneath this area. The K-West Storage Basin is not believed to be leaking. The discharge chute construction joints between the foundations of the Basins and the K-Reactors are not adequately reinforced, and a seismic event could trigger considerable leakage.

To address the urgent K-Basin issues, DOE and Hanford contractors have developed a K-Basin recommended path forward to remove the fuel from the basins, to stabilize it, and to place it in a safe, secure interim storage. The Department's decision concerning this action is consistent with the Record of Decision from the EIS for Management of SNF from the K-Basins at the Hanford Site, Richland, Washington, which was issued in March 1996. Several near term actions have been completed or are ongoing to minimize safety and environmental risks for the short time that the fuel remains in storage at the basins. These actions include installation of cofferdams to isolate the basin water from the suspected leakage site, implementation of several dose reduction measures to minimize worker exposure, upgrades to essential facilities, improvements of the conduct of operations, and characterization of fuel and sludge. The key elements of the K-Basins recommended path forward are described below:

- The K-Basins fuel and canisters will be retrieved from the current storage locations and cleaned, underwater, to remove corrosion products. The cleaned fuel will then be removed from the canisters, loaded into fuel baskets, transferred in baskets to multicanister overpacks (MCO) and vacuum dried at low temperature to remove free water. The cold vacuum dried spent fuel contained in the MCOs will be shipped to 200 East Area for interim storage in the Canister Storage Building (CSB).

- The K-Basin sludge, in addition to corrosion products generated during fuel cleaning, will be accumulated at the K-Basins and later retrieved and transferred to interim storage at the T-Plant Canyon, prior to processing and ultimate disposition. The sludge material will be managed as SNF while at K-Basins, and will be declared as waste as soon as it leaves K-Basins.

- The CSB spent fuel storage configuration will provide multiple barriers to ensure safe long-term interim storage. The spent nuclear fuel will be sealed in multicanister overpacks after appropriate monitoring to ensure worker and public protection and to minimize SNF corrosion. The CSB has been designed and constructed to achieve nuclear safety equivalency comparable to Nuclear Regulatory Commission licensed fuel storage facilities.

Other activities that have been completed or are ongoing to improve the near term safety and environmental posture at the K-Basins include:

- Installation of seismic isolation barriers (e.g., cofferdams) between the basins and the discharge chute to isolate the basin from the suspected leakage site located in the unreinforced construction joint in the discharge chute is complete. This action minimizes the potential for environmental release of radioactive contaminants either directly through the leak into the ground or by airborne release, should the basin be drained as a consequence of a seismic event. Such events could also result in significant radiological exposure to personnel during recovery actions if the water is not replaced promptly.

- An Unreviewed Safety Question (USQ) was declared concerning the existence of three 12-inch and five 4-inch drain valves in each basin. Corrective action plans, including engineered solutions are being developed to resolve this USQ.
• Performance of fuel and sludge characterization to assess fuel condition, chemical constituents, physical properties, fuel behavior during vacuum drying, and methods for treating sludge. The data will be used to support safety analyses for all planned activities and in particular to ensure safe long term storage.

• Development of a path forward for basin sludge that considers the probable differences between sludge in the fuel canisters and sludge lying on the basin floor. While the sludge contained in the fuel canisters is primarily the result of fuel corrosion, the vast majority of the sludge on the basin floor is believed to consist of sand, metallic corrosion products, and concrete chips.

• Establishment and maintenance of a formal Conduct of Operations program at the K-Basins to improve safety of ongoing operations.

• Modification of essential facility systems necessary for continued safe operations and personnel protection, such as electrical, potable water, fire protection, and maintenance systems.

• Reduction of personnel exposure in keeping with As-Low-As-Reasonably-Achievable (ALARA) practices by improving dose reduction measures and reducing the radioactive source term from cesium contaminated concrete basin walls and pipe runs.

• Removal of debris from the K-Basins, e.g., unused and empty canisters, SNF storage racks and discarded tools. This waste will be cleaned and compacted, as necessary, prior to shipment to the solid waste management area to minimize the waste volume.

• Improvement of water cleanup, including minimizing transuranic (TRU) loading of the ion exchange modules and providing redundant systems to ensure that adequate ion exchange capability is always available.

• Preparations for operational readiness to support fuel removal activities.

DOE Richland has revised the schedule and now proposes to begin fuel and sludge removal by November 2000 and July 2004, respectively, and to complete fuel and sludge removal by December 2003 and August 2005, respectively. A spent nuclear fuel project integrated schedule has been developed and approved by DOE Richland on December 14, 1998, that includes the proposed commitment dates supporting the K-basins path forward. A change package has been negotiated by the Environmental Protection Agency, Washington Department of Ecology, and DOE to establish enforceable milestones and target milestones for the project. These milestone dates agreed to have been incorporated into the project integrated schedule noted above. One of the agreements reached in the negotiations is that the SNF project schedule will be used as the basis for the 94-1 Implementation Plan milestones as well as the Tri-Party Agreement milestones. DOE is evaluating incentives to accelerate this schedule as much as possible.

Safety Issue 2

Within a reasonable amount of time, remaining materials should be stabilized and safely stored before aging causes them to become an imminent health and safety hazard to workers and the public.
Hanford materials which fall into this category include unalloyed and alloyed plutonium metals, plutonium oxides, polycubes, residues, sources and standards, combustible residues, and miscellaneous plutonium-bearing materials. The remaining stabilization activities to address these materials are described in the following paragraphs.

Resolution Approach

**Unalloyed Plutonium Metals:** PFP has been storing approximately 350 unalloyed plutonium metal items in their current configuration for 15 to 30 years. This metal is typically fuels grade (16 to 18% Plutonium-240) and has a relatively high decay heat. During storage the plutonium metal may have absorbed nitrogen and/or hydrogen from the atmosphere in the storage can forming hydrides and nitrides, and creating a partial vacuum. This vacuum can cause a collapse of the can, breaching the seal and a releasing contamination into the storage location and possibly contaminating facility workers. This potential release of contamination could be made worse due to the pyrophoric properties of the hydrides and nitrides formed.

In November 1998, a complex supported workshop on PFP metals was held in Denver to evaluate potential hazards associated with opening of the containers at PFP. Based on information gained from this workshop, it was determined that it would be acceptable to open the containers in the PFP oxide processing gloveboxes. Additionally, it was determined that storage of the cans after brushing in welded cans would be acceptable to support long-term storage. As a result, a decision was made in February 1999 to brush the PFP metals to remove the corrosion products and repackage to meet the storage criteria. The removed corrosion products will be thermally stabilized in PFP muffle furnaces and packaged to meet the long-term storage standard. Characterization data and process history will be utilized to prioritize processing those items that may be in direct contact with plastic once PFP has completed startup of DOE-STD-3013 inner can welding process.

**Alloyed Plutonium Metals:** PFP also stores approximately 125 plutonium alloys. Approximately 57% of the alloys in storage are plutonium aluminum alloys. These are considered stable, however they are not acceptable to the Materials Disposition Program and PFP is considering plans to ship them to SRS for processing. Programmatic and NEPA considerations related to this transfer are being evaluated.

PFP also has plutonium uranium alloys in storage and other miscellaneous alloys. Hydrides and/or nitrides may have formed on these alloys as discussed above resulting in similar storage conditions. PFP plans to disposition these alloys in the same manner as the unalloyed plutonium metals. Consideration will be given to discarding alloys to WIPP if they are not acceptable to the MD Program or the SRS canyon process.

**Plutonium Oxides and Mixed Oxides (> 30 wt% Pu+U):** PFP stores approximately 2,500 plutonium oxide items and 2,300 mixed plutonium-uranium oxide items (MOX). The primary hazard associated with these oxides involves potential container pressurization caused by the radiolysis of impurities, such as organics or water, resulting in container breaching and resultant contamination spread. Since these oxides have been stabilized to existing requirements in the past and are routinely monitored for signs of container pressurization, the risk of this accident occurring is considered low. A secondary concern exists with a small portion of the plutonium oxides that were formed by oxidization of plutonium metal. One of these containers has paneled in the past indicating that the material consumed nearly all of the available atmosphere (oxygen and nitrogen) in the can. The exact cause
has not been determined but it is likely that plutonium metal fines were present in the oxide. These metal fines may have reacted with the air in the can to form plutonium oxides and nitrides.

These oxides are being thermally stabilized in muffle furnaces and will be packaged to meet long-term storage criteria. Hanford successfully restarted thermal stabilization of oxides in two muffle furnaces in January 1999. Three additional furnaces have been installed and will be activated in fiscal year 2000. Additional high capacity furnaces will be installed at PFP in fiscal year 2000. Moreover, earlier implementation of an increased charge size will accelerate schedule completion dates. Preliminary analyses show that this will result in approximately a 5 month acceleration to the IPMP completion date, or seven months to the previous IP completion date. These and other initiatives have the potential to further accelerate schedules but must be fully developed and integrated with the balance of plant activities.

**Polycubes:** PFP has approximately 250 items of polycubes composed of polystyrene cubes with plutonium and/or plutonium-uranium oxides. In addition to the polycubes, there are approximately 20 items containing polycube scraps and miscellaneous residues resulting from the polycube fabrication process. These items present a hazard in storage due to their off-gas generation and high radiological dose, although the off-gas rate has declined significantly over time. A filter glued over the container vent hole vents the off-gas. Due to age and radiation, there is potential deterioration of the glue, which could result in filter failure. Additionally, the age and radiation has also caused the polycubes to degrade resulting in the formation of potentially dispersible powders. Movement of the polycubes has been restricted to minimize this dispersion potential, and precautionary steps will be added to the handling operations when the materials are being moved.

The IPMP path forward for stabilization of polycubes is a two step process of pyrolysis in an inert atmosphere followed by thermal stabilization in the muffle furnaces. The planned completion date is March 2004, based on the April 1999 IPMP. LANL developed the process and designed the pyrolysis system for PFP. A second processing option that would allow earlier and more cost-effective stabilization of the polycubes is currently being developed by PFP and PNNL. This process requires a simple one step thermal stabilization cycle in muffle furnaces. Regardless the chosen option, the resultant oxides will be packaged to DOE-STD-3013.

The muffle furnace stabilization option, if determined to be acceptable, would provide significant benefits to PFP including: reduced dose to the operators, less complex equipment operations, utilization of existing equipment, and require only minor changes to the existing thermal stabilization processes. Start-up of polycube stabilization could be achieved as a feed shift in the muffle furnaces. It is anticipated that a decision on the stabilization method for polycubes will be made by January 2000. Integration of this stabilization approach with the other stabilization efforts and balance of plant activities will be required to determine the impact to completion of polycube stabilization. A basis for revising the IP completion date of August 2002 will be provided in February 2000, if necessary. The potential to utilize muffle furnaces for stabilization of this material is based on testing performed at PNNL and PFP on both simulated and actual polycubes. The tests in air have shown that polycubes can be oxidized below the ignition temperature and flammable gasses can be controlled to less that 25% of the LFL. Lower Flammability Limit (LFL). Final testing is in the planning process in order to provide boundary conditions for the design and operation. The final testing report, which is scheduled for completion in the first quarter of FY 2000, is anticipated to form the technical and safety basis to proceed with this approach.
The items containing polycube scraps and residues are planned to be stabilized using the same process as polycubes. As an alternative stabilization path forward, the scraps may be disposed of as TRU of TRU-Mixed similar to the other plutonium bearing residues.

**Residues (SS&C, Ash, Oxides < 30 wt% Pu+U):** PFP stores approximately 1300 items of SS&C, Ash and Oxides < 30 wt% plutonium and uranium. The SS&C and Oxides < 30 wt% plutonium and uranium are planned to be cemented at PFP and disposed of as TRU or TRU-Mixed waste per WIPP/WAC consistent with application of Section 308 of Public Law 105-245, 1998. PFP has begun an evaluation for the use of pipe-and-go for all residue types. The pipe-and-go containers are being evaluated for shipping (some or all) this material, with or without cementation in order to accelerate schedule and reduce cost. If determined to be required, the calcium metal in the SS&C will be reacted with water in a controlled fashion prior to being cemented or packaged in the pipe-and-go containers.

The Ash residues will be packaged in a pipe-and-go configuration for shipment to WIPP.

**Sources and Standards:** PFP stores approximately 200 items of sources and standards. The hazards are similar to those of oxides described above. Plutonium-beryllium sources will be shipped to LANL for dispositioning. All other sources and standards not required to support Hanford needs will be stabilized and packaged to DOE-STD-3013 using the same process as described for oxides above.

**Compounds:** PFP has four types of compounds in storage. This includes approximately 10 PuF$_3$ and PuF$_4$ items as well as one PuF$_3$-UF$_6$ item. The PuF$_3$-UF$_6$ item could be thermally stabilized and packaged for shipment to SRS. This item, along with the other fluorides is planned to be shipped to SRS for canyon processing, if gas generation issues associated with shipping in 9975 containers can be resolved. NEPA and shipping considerations related to this transfer are being evaluated. If SRS processing is not possible, cementation and/or pipe-and-go disposition methods will be evaluated.

PFP also has approximately 15 items of plutonium-zirconium scrap, plutonium-thorium scrap, or plutonium-beryllium scrap. These items are less than 30 wt% plutonium and will, therefore, be candidate items for cementation and discard.

**Fuel Pins:** PFP stores approximately 140 items of un-irradiated fuel pins and assemblies. An additional 30 fuel assemblies are stored at FFTF. These fuel pins and assemblies are considered safe for interim storage pending disposition. No additional stabilization or packaging is required to meet the DNFSB Recommendation 94-1 Program requirements.

**Non-polycube Combustibles:** PFP has approximately 10 items of miscellaneous non-polycube combustibles. The path forward is to discard these items to WIPP per WIPP/WAC via cementation. If this proves impracticable, these items could be thermally stabilized using the same process as for polycubes. The resultant product could be either disposed of as TRU waste to WIPP or if the assay is > 30 wt% plutonium and uranium, the material could be packaged to DOE-STD-3013.

**Miscellaneous Plutonium-bearing Materials:** PFP has approximately 30 items of miscellaneous plutonium-bearing materials. The concern with these materials is the same as for plutonium oxides. Better characterization is required before definitive stabilization plans can be made. Two options are being considered. The plan is to discard these items to WIPP per WIPP/WAC via cementation. Pipe-and-go is being pursued for applicability in order to reduce cost and schedule. The resultant product
may be either disposed of as TRU waste to WIPP or if the assay is greater than 30 wt% plutonium and uranium, the material could be packaged to meet the revised long-term storage standard.

**Safety Issue 3**
Research should be performed to fill any gaps in the information base needed to allow DOE to choose between alternate processes used to convert fissile materials into a form suitable for long-term storage and disposal.

**Resolution Approach**

Technology development needs originally existed for stabilization of Hanford’s solutions, polycubes, and spent nuclear fuel. Although the baseline technologies to be used for those materials have been selected and developed as described above, characterization of approximately 30 items of miscellaneous plutonium-bearing materials will be performed to choose the most appropriate stabilization process for those materials.

In accordance with DOE policy, the suitable container for long-term storage of plutonium metals and oxides is the DOE-STD-3013 container. PFP did not exercise contract plans to pursue a BNFL Plutonium Stabilization and Packaging System (PuSAP), and selected a more manual approach to achieving DOE-STD-3013 compliance that utilizes the Savannah River “Bag-less” transfer system for inner 3013 container packaging. The PFP system includes the same functional capabilities as the BNFL PuSAP with high capacity furnaces and an outer 3013 can welding station.
**Deliverables/Milestones**

**Plutonium Metals**

- **Commitment Statement:** The metal will be brushed and repackaged per the long-term storage standard. The resulting corrosion products will be thermally stabilized and packaged to meet the DOE long-term storage standard.
- **Responsible Manager:** L. D. Romine, DOE-RL, Project Manager
- **Applicable Facilities:** Plutonium Finishing Plant
- **Commitment Deliverable:** Complete repackaging of metal inventory.
- **Due Date:** March 2001

**Plutonium Oxide and Mixed Oxide (> 30% Plutonium and Uranium)**

- **Commitment Statement:** Oxides will be stabilized, in muffle furnaces and packaged to meet the DOE long-term storage standard. Thermal stabilization at PFP was restarted in January 1999.
- **Responsible Manager:** L. D. Romine, DOE-RL, Project Manager
- **Applicable Facilities:** Plutonium Finishing Plant
- **Commitment Deliverable:** Complete packaging oxides (>30 wt% Pu/U).
- **Due Date:** May 2004

**Plutonium Solutions**

- **Commitment Statement:** Stabilization of solutions has been initiated through the utilization of the prototype denitrator calciner. This equipment is being utilized to develop design/process criteria for a production calciner which is currently being maintained as a backup to the primary solutions stabilization. The MgOH₂ precipitation process will be utilized for processing the majority of PFP solutions and precipitate will be oxidized in muffle furnaces and packaged to meet the DOE long-term storage standard.
- **Responsible Manager:** L. D. Romine, DOE-RL, Project Manager
- **Applicable Facilities:** Plutonium Finishing Plant
- **Commitment Deliverable:** Complete solutions stabilization.
- **Due Date:** December 2001
Polycubes

- **Commitment Statement:** Polycubes will be stabilized through utilization of a LANL designed pyrolysis system to be installed at Hanford, or through existing muffle furnaces. If the LANL system is utilized, the residual plutonium and uranium will be subsequently oxidized in muffle furnaces. The stabilized material will be packaged to meet the DOE long-term storage standard.

  Responsible Manager: L. D. Romine, DOE-RL, Project Manager
  Applicable Facilities: Plutonium Finishing Plant
  Commitment Deliverable: Complete stabilization of polycubes.
  Due Date: August 2002*

* Commitment Date does not reflect the current PFP Integrated Project Management Plan path-forward of pyrolysis of polycubes and integration with other stabilization efforts which support a stabilization completion date of March 2004. The August 2002 date was based on the best available information at the time Revision 1 to the IP was completed and does not reflect a high-confidence schedule. Current stabilization initiatives have been identified with a potential for recovering schedule delays, and the Department will revise the commitment date, if necessary, following completion of related interim commitments.

- **Commitment Statement:** PFP will identify a path forward for polycube stabilization. The current path forward uses a two step process of pyrolysis (LANL design) in an inert atmosphere followed by thermal stabilization in the muffle furnaces. A potential alternative path forward is being evaluated which utilizes a one-step thermal stabilization cycle in the muffle furnaces.

  Responsible Manager: L. D. Romine, DOE-RL, Project Manager
  Applicable Facilities: Plutonium Finishing Plant
  Commitment Deliverable: Document a decision for polycubes stabilization path forward.
  Due Date: January 2000

- **Commitment Statement:** PFP will provide a revised completion date for the completion of polycubes stabilization, if different than August 2002. The polycube path forward will be integrated with other stabilization activities and balance of plant.

  Responsible Manager: L. D. Romine, DOE-RL, Project Manager
  Applicable Facilities: Plutonium Finishing Plant
  Commitment Deliverable: A revised completion date for polycubes stabilization, if different than August 2002.
  Due Date: February 2000
**Plutonium Alloys**

- **Commitment Statement:** The aluminum and other selected alloys will be sent to SRS for canyon processing or brushed and packaged at PFP to meet the DOE long-term storage standard.

  - **Responsible Manager:** L. D. Romine, DOE-RL, Project Manager
  - **Applicable Facilities:** Plutonium Finishing Plant
  - **Commitment Deliverable:** Ship Alloys to SRS or complete stabilization at PFP.
  - **Due Date:** June 2001

**Residues**

- **Commitment Statement:** PFP residues will be cemented and/or packaged in a pipe over-pack and disposed of as TRU or TRU-mixed waste per WIPP/WAC criteria. Consideration will be given in the disposal of residues consistent with Section 308 of Public Law 105-245, 1998.

  - **Responsible Manager:** L. D. Romine, DOE-RL, Project Manager
  - **Applicable Facilities:** Plutonium Finishing Plant
  - **Commitment Deliverable:** Complete packaging/stabilization of residues.
  - **Due Date:** April 2004

**Spent Nuclear Fuel**

- **Commitment Statement:** Richland will begin fuel removal from K-Basins. The Cold Vacuum Drying Facility and Canister Storage Building shall be ready to receive spent nuclear fuel. The spent nuclear fuel transport system shall be operable. The KW Basin spent nuclear fuel retrieval system shall begin retrieving, cleaning, and packaging spent nuclear fuel, and the First Multi-Canister Overpack of spent nuclear fuel will be loaded and transported to the Cold Vacuum Drying facility for processing.

  - **Responsible Manager:** Phil Loscoe, DOE-RL, Project Manager
  - **Applicable Facilities:** KW-Basin Facility including the fuel retrieval, integrated water treatment and cask loadout systems; Cask Transportation System; Cold Vacuum Drying Facility; and Canister Storage Building.
  - **Commitment Deliverable:** Begin fuel removal from the K-Basins.
  - **Due Date:** November 2000
- **Commitment Statement:** Richland will begin sludge removal from K-Basins. DOE shall complete and approve K-East sludge removal definitive design documents, all associated construction, and readiness assessments, and initiate removal of sludge from the Basin.

  **Responsible Manager:** Phil Loscoe, DOE-RL, Project Manager

  **Applicable Facilities:** K-East Basin Facility including sludge removal system; Sludge Transport System; Sludge Conditioning Facility; and K-Basin Sludge Unloading System at TWRS's double shell tank.

  **Commitment Deliverable:** Begin sludge removal from the K-Basins.

  **Due Date:** July 2004

- **Commitment Statement:** Richland will complete fuel removal from K-Basins. This interim milestone will be complete when all spent nuclear fuel has been removed. It is understood that additional fuel fragments may be discovered during removal of the sludge.

  **Responsible Manager:** Phil Loscoe, DOE-RL, Project Manager

  **Applicable Facilities:** K-Basins Facility including the fuel retrieval, integrated water treatment and cask loadout systems; Cask Transportation System; Cold Vacuum Drying Facility; and Canister Storage Building.

  **Commitment Deliverable:** Complete fuel removal from the K-Basins.

  **Due Date:** December 2003

- **Commitment Statement:** Richland will complete sludge removal from the K-Basins.

  **Responsible Manager:** Phil Loscoe, DOE-RL, Project Manager

  **Applicable Facilities:** K-Basins Facility including sludge removal system; Sludge Transport System; Sludge Treatment Facility; and K-Basin Sludge Unloading System at TWRS's double shell tank.

  **Commitment Deliverable:** Complete sludge removal from K-Basins.

  **Due Date:** August 2005
5.4.2 Savannah River

The Savannah River Site is reevaluating the schedule for completing its 94-1 commitments, and plans to have a new set of commitments ready for approval in April 2000. In the meantime, the site is continuing to pursue the completion of stabilization activities in the same manner as was described in the December 1998 Implementation Plan. In order to support preparation of a revised Implementation Plan, the following interim milestones will be accomplished (relative to the commitments in parentheses):

- December 1999 – Contractor (WSRC) submitted pre-conceptual work on 235-F subproject for DOE review and provided CD-1 package to DOE (commitments 202, 203, 204 and 209) (Following DOE review and approval, provide CD-1 package to Board staff in March 2000)
- December 1999 – Completed draft risk assessment for 94-1 materials (all commitments)
- February 2000 – Establish new schedule for Am/Cm vitrification project (commitment 205)
- March 2000 – Make decision to build APSF or to proceed with 235-F subproject and establish schedules for compliance with 3013 (commitment numbers 202, 203, 204 and 209)
- March 2000 – Complete SRS site-wide risk assessment (all commitments)

Pending final decisions by the Department regarding the construction of new plutonium storage capacity (which includes full 3013 treatment and packaging capability), SRS will proceed immediately with developing an alternative plan to stabilize remaining SRS plutonium solutions and residues by utilizing both F and H Canyons to produce metal. It is anticipated that these activities can be accomplished within current budget levels for SRS, that the early stabilization of materials can be achieved, and that the canyon operating schedules will not be significantly extended. DOE will provide a formal change to the 94-1 Implementation Plan in April 2000 to reflect the stabilization decisions.

Safety Issue 1
Within two to three years, the interim configuration of some materials stored in the nuclear weapons manufacturing pipeline could pose imminent health and safety hazards to workers and to the public.

Resolution Approach

Materials at SRS that fell under Safety Issue 1 were plutonium solutions; metal in contact with plastic; Pu-238 solids; special isotope solutions; and uranium solutions. As previously described in section 4.1, F-Canyon Pu-239 solutions, metal suspected to be in contact with plastic, Pu-238 solids, and Pu-242 solutions have already been stabilized. Risk mitigation actions which have been taken for the remaining Pu-239 solutions and special isotope solutions are described in Section 5.3.

Plutonium Solutions: Savannah River completed conversion of F-Canyon plutonium solutions in April 1996. The plutonium metal produced by stabilizing solutions in the FB-Line is being packaged in inner containers that meet the requirements of DOE-STD-3013-96 using a bagless transfer system. Savannah River completed installation of a bagless transfer system in the FB-Line facility in August 1997 as a demonstration of the new packaging technology. Outer container packaging will be completed when that capability becomes available.
Stabilization of the plutonium solutions in the H-Canyon remains to be completed. Until the solutions are stabilized, the major area of concern is control of solution chemistry. Due to evaporation and radiolysis, solution chemistry requires periodic adjustments to avoid unanticipated concentration or precipitation of boron and ultimately the plutonium compounds, which may increase the potential for inadvertent criticality. Boron was added as a neutron poison and solution chemistry is adjusted to avoid precipitation of the boron and ultimately the plutonium. An increased sampling and surveillance program is in place to detect signs of deterioration. Minor leaks and spills are not a major concern since they will be contained within the canyons and fed back into the tanks without exposing the workers or posing a risk to the environment or public. Corrosion of tank cooling water coils poses a risk of environmental release. This risk is mitigated by the use of in-line radiation detectors and diversion pools, which would be employed in the event of a leak.

The *Interim Management of Nuclear Materials Environmental Impact Statement* identifies a preferred alternative for stabilization of the Pu-239 solutions in the H-Canyon. The action indicated in the Record of Decision is to process the solution in H-Canyon to remove decay products and other material that would interfere with subsequent stabilization steps followed by transfer of Pu-239 to HB-Line Phase II for conversion to a low-fired oxide. The plutonium oxide will be placed in temporary storage until a facility is available to provide the capability to meet the DOE storage standard.

DOE continues to fund the startup of HB-Line Phase II at a level consistent with its earliest accomplishment. The impact of earlier delays which were incurred will be reported in April 2000.

Based on progress to date toward the multiple facility restarts required to implement the Phased Canyon Strategy, and incorporation of lessons learned from five successful Operational Readiness Reviews, H-Canyon plutonium solution stabilization were expected to begin by July 2001 and be completed by June 2002. The schedule for completing these activities is currently under review. Safety of continued storage of the H-Canyon plutonium solutions until stabilization is complete has been enhanced through additional sampling and monitoring activities.

**Metal in Contact with Plastic:** Based on material and packaging information available in 1995, 12 containers of metal turnings where plutonium metal was in direct contact with plastic have been repackaged. These materials will be dissolved and processed to metal using the F-Canyon and the FB-Line facilities. (See residues discussion under Safety Issue 2, below.)

**Americium/Curium Solutions:** Savannah River's inventory of special isotopes includes americium-243 and curium-244 (Am/Cm) in 14,400 L of aqueous solution in a single tank in F-Canyon. Stabilization of the solution could not be accomplished within the 3-year period recommended by the Board in 1994 because of the lack of capability and process. A process installed in F-Canyon was used in the early 1980s to convert small quantities of americium-241 to an oxide. However, the process equipment has not been maintained and requires extensive modification to restore it to use. A new capability and process with the ultimate goal of stabilizing the Am/Cm solution as safely and as soon as possible at the most reasonable cost is being developed. In the interim, because of the urgency of the storage conditions, DOE has implemented compensatory measures to reduce worker and environmental risk to acceptable levels.

Reviews have determined that effective controls are in place to prevent or mitigate accidents associated with the continued storage of Am/Cm in tank 17.1. The most significant of these controls are the following:
• Tank 17.1 has been isolated by removing all but the essential piping to and from the vessel, including the cooling water jumpers.
• A backup hydrogen purge system has been installed and is continuously operated at a flow rate sufficient to dilute hydrogen in the tank vapor space below 25 percent of the LFL.
• A corrosion assessment of tank 17.1 was completed and a program is in place to periodically sample the tank to analyze for corrosion products and monitor corrosion rates.
• An emergency transfer route from tank 17.1 to tank 16.2 has been established to ensure that the Am/Cm solution can be safely moved should anything happen to tank 17.1.
• Solution volume in tank 17.1 to tank 16.2 is closely controlled to ensure the maximum radionuclide concentration for accident analysis calculations is not exceeded and to ensure that the full volume of 17.1 can fit into tank 16.2 if the need arises.

Several methods for stabilizing the americium-curium solutions were evaluated during the development of the IMNM EIS. In the fourth Supplemental ROD for the IMNM EIS the vitrification alternative was selected and published in the subsequent EIS Record of Decision. Basically, the vitrification alternative is to encapsulate the Am/Cm in a glass form.

An Americium/Curium Demonstration Project for vitrifying the Am/Cm solution has been in development since 1995, but development of a suitable melter has proven to be a more formidable problem than originally estimated. As a result, the project has had to be reassessed. Design and construction activities related to vitrification were curtailed in the Fall of 1997, and the Research and Development (R&D) activities were reformulated to focus on a different method to achieve vitrification. The Resistance-Heated Bushing Melter: Continuous Feed, Semi-continuous Pour method has subsequently been replaced with an Induction-Heated Cylindrical Melter: Batch Feed-Batch Pour method. This R&D has been completed with design basis data/information planned to be used to revise the Design Basis Documents and rebaseline the project. Preliminary design restarted in the Spring of 1999, and the cost and schedule baseline is planned to be approved in February 2000.

Neptunium Solutions: Savannah River has 6,000 L of neptunium (Np-237) nitrate solution in H-Canyon. Np-237 has a potential for use as target material for production of Pu-238 to be used as a fuel for radioisotope thermo-electric generators in spacecraft as well as terrestrial applications.

In the fourth Supplemental ROD to the IMNM EIS, issued on October 31, 1997, DOE selected processing the solution in H-Canyon to remove decay products and other material that would interfere with subsequent conversion steps followed by transfer to HB-Line for conversion to a low-fired oxide. The neptunium oxide will then be packaged and placed in temporary storage until the capability to meet DOE-STD-3013 becomes available. Alternatively, if the Office of Nuclear Energy, Science and Technology Record of Decision concerning nuclear research and development and isotope production (currently expected to be issued June 2001) selects a site for domestic production of Pu-238 or a site for storage of Np-237 oxide, the Np oxide product from HB-Line will be packaged to meet or exceed shipping requirements and be shipped to the selected site.

DOE continues to fund the startup of HB-Line Phase II at a level consistent with its earliest accomplishment. The impact of earlier delays which were incurred will be reported in April 2000.

While the neptunium solution awaits disposition, activities to reduce the potential for release to the environment include an expanded and formalized sampling and monitoring program; pressurization and monitoring of the cooling water supplied to the solution storage vessel; and monitoring of the
cooling water effluent to ensure no radioactivity is released to external systems. Expanded treatment, chemical adjustment, agitation, and solution movement options are available in case deficiencies occur in current storage conditions.

During the neptunium solution stabilization, Savannah River also plans to solidify any neptunium recovered during stabilization of plutonium residues and mixed oxides, irradiated fuels, and from dissolving the unirradiated neptunium-aluminum reactor targets that are currently stored at the site.

_Uranium Solutions:_ Prior to commencing dissolution of Mark-16/22 spent fuel, the H-Canyon processing facility at Savannah River held 230,000 L of highly enriched uranium in dilute nitrate solutions. This material is the remainder of active, "in-process" solutions left after pre-1992 chemical processing and separation of spent nuclear fuel activities. The solutions are not suitable media for long-term storage of excess uranium, however, an active monitoring and surveillance program is being used to maintain them in a safe condition until they can be treated for long term disposition.

DOE has entered into a Memorandum of Understanding with the Tennessee Valley Authority (TVA) for the conversion of at least 30 t of off-specification DOE highly enriched uranium (HEU) to low-enriched uranium (LEU) fuel for TVA power reactors. The 230,000 L of Savannah River HEU solutions are part of that project. The Department is planning to blend down the solutions to less than 5 percent U-235 and then transfer them to a TVA-designated commercial fuel fabricator for conversion to power reactor fuel. TVA issued a Request for Proposals (RFP) for commercial support of this project, to which responses were provided by July 1, 1998.

DOE is continuing with its primary path forward to blend down HEU materials for delivery to TVA. DOE expects commitments from TVA to be finalized in the next few months and will provide a formal change to the IP in April 2000 to incorporate revised DOE commitments for accomplishment of this work.

SRS continues to evaluate alternative options for stabilization of HEU solutions (e.g., blending to less than one percent uranium-235 and conversion to a solid) in the event that the anticipated TVA arrangement cannot be negotiated successfully.

**Safety Issue 2**

_within a reasonable amount of time, remaining materials should be stabilized and safely stored before aging causes them to become an imminent health and safety hazard to workers and the public._

**Resolution Approach**

The remaining materials at Savannah River not covered under Safety Issue 1 are the metals and oxides, residues, and the remaining Mark-16/22 SNF. Also, DOE’s preferred alternative in the August 1998 Final Environmental Impact Statement on Management of Certain Plutonium Residues and Scrub Alloy Stored at the Rocky Flats Environmental Technology site (RFETS Residue EIS) for scrub alloy; sand slag and crucible; and plutonium fluorides is stabilization at SRS. Stabilization plans for all of these materials are described in the following paragraphs.

_Plutonium Metal and Oxide:_ Savannah River has approximately 1,000 containers of high purity plutonium solids stored in F-Area vaults. Each container holds at least 100 g of fissile material that is predominantly Pu-239 with minimal impurities. The stored material includes alloys, compounds,
oxides, and large metal pieces. Savannah River had accumulated these high grade plutonium solids as a result of both F-Area facility operations and shipments received from other DOE sites. These materials were stored in a variety of containers within F-Area vaults and present extended storage concerns because of their physical condition. The degree of concern varies depending on the material form and packaging configuration. Additionally, over 300 containers of metal and oxide will be produced from the stabilization of solutions, targets, and residues and will also require packaging and treatment to meet the metal and oxide storage standard. The objective is to ensure that all pre-existing plutonium solids (metal and oxide) are in conformance with the DOE metal and oxide standard.

Several activities are underway to reduce the risk until the material can be repackaged. Design features of the vault (e.g., monitors, ventilation, limited access, etc.), and radiological controls and procedures are in place to minimize the worker risk in the event of a container failure. Surveillance and monitoring programs include statistical sampling to check for weight gain and visual checks for bulging. To select the required treatment and the priority for treatment, the containers will be non-destructively characterized using digital radiography equipment. Sampling of containers using existing gloveboxes will also be performed as warranted.

A capability at SRS to repackage plutonium to meet the metal and oxide storage standard will be established. It had been anticipated that this capability would be included in a new facility, the Actinide Packaging and Storage Facility (APSF), and would be available in FY 2002. However, prior to issuing a contract for construction of the APSF, the Department concluded that it was prudent to halt further progress on the facility. This would allow time to conduct a systems engineering evaluation of plutonium material management functions and planned new storage facilities at SRS to determine if changes in the APSF design were warranted. This re-evaluation had become prudent given the significant estimated construction cost increases of the APSF subproject, coupled with the Departmental decision to name the SRS as the preferred location for the plutonium Pit Disassembly and Conversion Facility. The Department is also performing pre-conceptual work on installation of stabilization and packaging equipment in Building 235-F. A decision will be made in March 2000 to build APSF or proceed with the 235-F subproject.

**Rocky Flats Classified Plutonium Metal**: DOE decided in January 1997 to relocate all RFETS non-pit weapons-usable plutonium, to include classified plutonium metal, to SRS. DOE identified SRS in the Record of Decision for the Surplus Plutonium Disposition EIS (January 2000) as the preferred site for immobilization disposition. The classified plutonium metal at RFETS will be shipped to SRS where it will be recast in FB-Line similarly to SRS miscellaneous plutonium metal.

**Residues**: Savannah River identified residues in eight categories: 1) plutonium sweepings (202 containers); 2) plutonium turnings (37 containers); 3) Sand, Slag, and Crucibles (128 containers); 4) miscellaneous plutonium metal (10 containers); 5) miscellaneous plutonium alloy (18 containers); 6) mixed scrap (260 containers); 7) plutonium scrap (340 containers); and 8)DU/Pu (5 containers [1200 RODs, 2 MTU]). These materials have been stored in the F-Area vaults and are considered to be possibly unstable, and therefore, are unsuitable for long-term storage. The degree of concern varies depending on the isotopic content, chemical impurities, and packaging.

The ES&H Plutonium Vulnerability Assessment identifies these materials as at-risk or possibly unstable. The IMNM EIS ROD, issued in December 1995, selected stabilization by dissolving material in F- or H-Area, purifying the plutonium in solution, and transferring the residual solution to FB- or HB-Line for conversion to a metal or oxide. The IMNM EIS ROD also included the additional stabilization
options of improving storage and vitrifying the materials in F-Canyon. The fourth Supplemental Record of Decision issued October 31, 1997, added processing and storage for vitrification in the DWPF as another stabilization method.

The stabilization pathway for these materials is to repackage the items that are greater than 100 g to meet requirements of the long-term storage standard and to stabilize the other materials via aqueous processing. Until the stabilization options can be exercised, the materials are under a surveillance and monitoring program that includes visual inspection and statistical sampling. The design features of the vault minimize worker risk in a packaging failure.

Where material and packaging properties are characterized incompletely, a program will be instituted to select the required stabilization process. Methods used will include NDA using digital radiography equipment installed in March 1997, and selected sampling of containers using existing gloveboxes with modification. Full material characterization capability began in April 1999.

Current plans call for the repackaging of all existing high-grade, mixed plutonium solids (>100 g/can) to meet the current or revised metal and oxide storage standard. Other possibly unstable residues which are slated for processing include the mixed, low-grade solids in the HB-Line. The material processed in HB-Line will be transformed to oxide.

**Rocky Flats Scrub Alloy:** In accordance with the RFETS Residue EIS ROD, the existing scrub alloy at RFETS will be shipped to SRS where it will be dissolved in F-Canyon. The plutonium recovered will be processed through F-Canyon and transferred to FB-Line for conversion to metal and packaging for storage. The Material Transfer Project, which identifies Rocky Flats Closure Project Management Plan Shipper/Receiver Agreements between Rocky Flats and Savannah River Site [(September 8, 1998, memorandum from J. Roberson (DOE-RF) and G. Rudy (DOE-SR) to J. Owendorf (EM-1)], established a target of November 1999 for completion of transfer of RFETS scrub alloy to SRS for stabilization. This transfer is now expected to be completed by February 2000.

**Rocky Flats Residues:** A small quantity (112 kg) of SS&C was shipped to SRS as test samples. The remainder after testing will be processed with other existing SS&C residues.

In accordance with the RFETS Residue EIS ROD, the plutonium fluorides at RFETS will be prepared, packaged, and shipped to SRS. Those meeting compatibility requirements will be added to the FB-Line reduction furnace charge for processing as has been demonstrated for certain SRS plutonium residues. The remainder will be dissolved in F-Canyon, and the plutonium recovered will be processed through F-Canyon and transferred to FB-Line where it will be converted to metal and transferred to storage. The Material Transfer Project established a target of September 2000 for completion of transfer of RFETS plutonium fluorides to SRS for stabilization, however that schedule is currently under evaluation.

**Hanford Materials:** The Department is investigating options for offsite stabilization of some of Hanford’s 94-1 materials. Some of those materials, namely plutonium-aluminum alloys and fluorinated residues, may be sent to Savannah River Site for canyon processing. See Section 5.4.1 for additional discussion of studies being performed. If sent to SRS, stabilization of these materials would need to be integrated into current canyon schedules.

**Spent Nuclear Fuel:** The K- and L-Reactor Disassembly Basins are unlined, concrete water pools that
store spent fuel, target assemblies, and other radioactive material. The basins have been in operation since 1954 and hold 3.5 to 4.5 million gallons each. With the Mark-31 targets having been stabilized, and approximately 500 Mk-22 spent fuel assemblies dissolved, the remaining inventory of SNF in the basins consists of approximately 1,400 Mark-16 and Mark-22 spent fuel elements containing 5.2 t of heavy metal. The extended duration of storage, poor water chemistry control, galvanic coupling, damaged cladding due to handling, and lack of appropriate water filtration systems all contributed to accelerated corrosion of the spent nuclear fuel and target materials and increased radioactivity levels in the water of the Basins. Additionally, the facilities were not designed to meet current seismic standards, and the current leak detection method is not sufficiently sensitive to detect small leaks.

The Receiving Basin for Off-Site Fuels (RBOF) Facility stores reactor fuel elements from off-site reactors and occasionally from on-site reactors. The RBOF is a concrete pool with a volume of approximately 500,000 gallons. Placed into operation in 1963, it has a stainless steel bottom and Phenoline resin-coated walls. The original design incorporated a basin water chemistry control system consisting of a filter and mixed ion-exchange resin deionizer system. The fuel elements in the RBOF, some of which have been in the basin for 30 years, show no visible signs of corrosion. The fuel assemblies, canisters of fuel, and targets are stored at RBOF in storage racks that provide the spacing required to preclude nuclear criticality. Fuel consolidation to provide approximately 1,250 additional RBOF storage spaces was completed in August 1996.

Savannah River has traditionally processed highly enriched uranium (HEU) SNF in the H-Canyon and plutonium production targets, which are irradiated depleted uranium (less than 0.2 percent U-235), through the F-Canyon. The separated enriched uranium produced in H-Canyon was traditionally transported to Oak Ridge as enriched uranyl nitrate solution for recycling into new fuels for SRS reactors. The depleted uranium produced in the F-Canyon as a by-product of the plutonium separations process was traditionally converted to oxide in the F-Area A-Line facility.

Based upon the IMNM EIS RODs, Mark-31 target stabilization was completed in March 1997, and dissolution of SRS Mark-16 and Mark-22 HEU SNF began in July 1997. The HEU SNF is being dissolved in the H-Canyon consistent with past practice. The resulting enriched uranium solutions are now transferred to the enriched uranium storage tank in the H-Area A-Line facility for temporary storage. Miscellaneous aluminum-clad targets and fuels will also be dissolved, and the resultant solutions will be transferred to the Waste Tank Farm. The eventual vitrification of radioactive material will occur in the Defense Waste Processing Facility. Sufficient tank volume exists to handle the projected waste steams.

DOE continues to fund the dissolution of Mark-16 and Mark-22 SNF at a level consistent with its earliest accomplishment. The impact of earlier delays which were incurred will be reported in April 2000.

A structural assessment for the K- and L-Reactor Disassembly Basins exterior walls and foundations determined that only minor leakage could occur through an expansion joint or cracks in the retaining walls as the result of an earthquake. A detailed structural assessment for design basis hazards was performed for RBOF in order to upgrade the safety analysis reports.

Upgrades, necessary to permit extended storage of aluminum-clad SNF in both the K- and L-Reactor Disassembly Basins, have been completed. These changes have improved the Reactor Disassembly Basins water chemistry to levels approaching RBOF. Additionally, vertically stored fuel in K- and L-
Reactor Disassembly Basins was reoriented to eliminate galvanic coupling and associated storage equipment corrosion.

**Safety Issue 3**
*Research should be performed to fill any gaps in the information base needed to allow DOE to choose between alternate processes used to convert fissile materials into a form suitable for long-term storage and disposal.*

**Resolution Approach**

As discussed under Safety Issue 1, development of a stabilization process for Savannah River’s americium/curium solutions has been ongoing since 1995. A technology evaluation and independent review were conducted in 1998 that reconfirmed vitrification as the preferred technology for stabilization. DOE has continued to fund this work at a level consistent with the earliest possible completion of the work. Revised project baseline information will be available in February 2000 to support DOE providing a formal change to the Implementation Plan in April 2000 as planned. DOE intends to continue with its plan to vitrify the Am/Cm material.

**Deliverables/Milestones**

The following are the Savannah River Site commitments contained in the December 1998 Implementation Plan Revision 1. The Department is rebaselining site activities which could result in a reprioritization of Savannah River Site stabilization activities based on their relative risk. The Department will not be prepared to provide new commitments for these actions until April 2000 at which time another Implementation Plan Revision will be produced.

**Solutions**

- **Commitment Statement:** Complete stabilization of 34,000 liters of Pu-239 solutions in H-Canyon.
  - **Responsible Manager:** William Dennis, DOE-SR
  - **Applicable Facilities:** H-Canyon and HB-Line
  - **Commitment Deliverable:** 34,000 liters of H-Canyon Pu-239 solutions converted to oxide.
  - **Due Date:** June 2002

**Metal and Oxide >50% Plutonium**

- **Commitment Statement:** Complete construction of the APSF and fully prepare it for storing SNM.
  - **Responsible Manager:** Guy Girard, DOE-SR
  - **Applicable Facilities:** APSF
  - **Commitment Deliverable:** APSF operational.
  - **Due Date:** December 2001-December 2003
  (A decision is pending whether to proceed with the APSF or utilize other means to stabilize, package, and store plutonium. Proceeding with construction completion depends
on resolution of technical issues and funding availability. DOE will prioritize funding to ensure that the highest risk materials are addressed first. DOE will ensure that potential delay in APSF construction will not result in a degradation of the safety posture at SRS or other sites.)

- **Commitment Statement:** Repackage all pre-existing SRS plutonium metal and oxide to meet the metal and oxide storage standard
  
  Responsible Manager: Allen Gunter, DOE-SR
  
  Applicable Facilities: APSF
  
  Commitment Deliverable: All SRS plutonium metal and oxide from May 1994 inventory repackaged to meet the metal and oxide storage standard.
  
  Due Date: May 2002
  
  (Commitment linked to December 2001 startup of APSF.)

**Residues <50% Plutonium**

- **Commitment Statement:** Complete stabilization and packaging of solutions from dissolution of SRS plutonium residues.
  
  Responsible Manager: Allen Gunter, DOE-SR
  
  Applicable Facilities: F-Canyon, FB-Line, HB-Line, and APSF
  
  Commitment Deliverable: All SRS plutonium residues from May 1994 inventory stabilized and repackaged to meet the metal and oxide storage standard.
  
  Due Date: September 2004
  
  (Commitment linked to December 2001 startup of APSF.)

**Special Isotopes**

- **Commitment Statement:** Complete vitrification of Am/Cm solutions.
  
  Responsible Manager: Sachiko McAlhany, DOE-SR
  
  Applicable Facilities: F-Canyon/Multi-Purpose Processing Facility
  
  Commitment Deliverable: Vitrify May 1994 inventory of Am/Cm solution stored in F-Canyon.
  
  Due Date: September 2002

- **Commitment Statement:** Complete stabilization of Np-237 solutions.
  
  Responsible Manager: William Dennis, DOE-SR
  
  Applicable Facilities: HB-Line, H-Canyon and APSF
  
  Commitment Deliverable: Np solution converted to stable oxide.
  
  Due Date: December 2005
  
  (Stabilization of Np-237 solution must be close coupled to availability of long-term storage space to reduce personnel exposure caused by radiation from decay daughter in-growth. Commitment is linked to December 2001 startup of APSF.)
Uranium

- Commitment Statement: Complete disposition of pre-existing enriched uranium solutions and enriched uranium solution resulting from Mark-16 and Mark-22 SNF dissolution.
  Responsible Manager: William Dennis, DOE-SR
  Applicable Facilities: H-Canyon and HA-Line
  Commitment Deliverable: All enriched uranium solutions dispositioned.
  Due Date: December 2003

Spent Nuclear Fuel

- Commitment Statement: Complete Mark-16 and Mark-22 SNF dissolution.
  Responsible Manager: William Dennis, DOE-SR
  Applicable Facilities: H-Canyon
  Commitment Deliverable: Mark-16 and Mark-22 SNF dissolved.
  Due Date: December 2001

RFETS Residues and Scrub Alloy

- Commitment Statement: Complete stabilization and packaging of RFETS plutonium residues and scrub alloy for long-term storage.
  Responsible Manager: Allen Gunter, DOE-SR
  Applicable Facilities: F-Canyon, FB-Line, 235-F and APSF
  Commitment Deliverable: RFETS plutonium residues and scrub alloy converted to stable metal and packaged to meet the metal and oxide storage standard.
  Due Date: May 2002
  (Commitment linked to the December 2001 startup of APSF.)
5.4.3 Rocky Flats

Safety Issue 1
Within two to three years, the interim configuration of some materials stored in the nuclear weapons manufacturing pipeline could pose imminent health and safety hazards to workers and to the public.

Resolution Approach

Rocky Flats' share of 94-1 materials with the potential to become imminent safety hazards included plutonium and uranium solutions; plutonium metal in contact with plastic; residues in unvented drums and some residue material categories (e.g., salts and graphite fines). As discussed in Section 4.0, all metal in contact with plastic has been repackaged, all drums containing plutonium residues have been vented and uranium-bearing solutions have been shipped to an off-site vendor and stabilized. Furthermore, graphite fines and some salt residues have been recharacterized as low risk materials.

Plutonium Solutions: Plutonium solutions originally existed in Buildings 371, 559, 771, 776/777, and 779, with the majority being in Buildings 371 and 771. These original solutions have been removed from Buildings 776/777 and 779. While the remaining solutions await stabilization, several interim measures have been taken to minimize the risks of continued storage. Solutions stored in plastic bottles have been transferred to gloveboxes and vented to decrease the rate of degradation and inspected to identify incipient failures in time to replace the bottles. Building 771 and Building 371 tanks have been drained, solution stabilized, and tap and draining of process systems has been initiated. Access to areas where the potential for leakage from tanks or pipes exists is strictly controlled. Alarm systems are in place to detect airborne contamination from spills or leaks and alert personnel. Piping system flanges and valves have been encased in plastic shrink wrap to provide an additional barrier between the solutions and the workers.

The plutonium in these solutions is surplus to DOE's needs. Therefore, Rocky Flats is solidifying as many solutions as possible through cementation. Some higher level solutions require an additional precipitation step to remove the plutonium from the waste stream in order to meet waste disposal acceptance criteria and waste minimization goals.

The solutions that had been stored in Buildings 559, 776/777 and 779 have been transferred to Building 771 for batching or Building 371 for processing as appropriate. Building 559 continues to generate small quantities of low-level waste solutions due to analytical analysis to support Site closure. Low-level solutions in Building 771, including holdup drained from piping systems and low-points, are being batched and transferred to Building 774 for cementation. Cementing the low-level solutions began in October 1993, and to date over 6100 liters have been solidified. The high-level uranium and chloride solutions have been processed in Building 771 using a hydroxide precipitation method. The filtrates from that process were cemented in Building 774. The high-level (>6.0 g/L) plutonium solutions in Building 771 tanks have been drained to bottles. The high-level solution bottles have been processed through the Caustic Waste Treatment System in Building 371, which is also a hydroxide precipitation process. Solutions from Building 771 tap and draining that are compatible with the Caustic Waste Treatment System process will be stabilized in Building 371.
Delays resulting from unexpected conditions encountered during tap and draining of the first process system in Building 771 (as discussed in Section 5.3) have necessitated a revision to the tap and drain plans for building 771. New plans have been developed which incorporate additional safety controls (primarily system venting and purging for hydrogen) during tap and draining activities. Additional work scope has been developed to accelerate removal of process system piping immediately after system draining in Building 771. This work is scheduled to be completed by December 2001.

Justification and rationale for the Building 771 work scope increase and schedule delay:
This change in strategy (1) eliminates the possibility of residual liquid remaining in piping after draining; (2) eliminates recharacterization of piping which would be necessary after a delay between draining and removal; and (3) accelerates process equipment removal activities of Building 771 in support of accelerated site closure. While the most significant risks have been alleviated by draining the solution inventory from the process tanks, additional risk reduction progress is being continued and integrated with the Building 771 closure activities. Prioritization of process system piping draining and removal is based on the following risk factors: (1) leaking, (2) hydrogen generation, and (3) actinide concentration. Detailed schedules have been developed that support completion by December 2001. Six actinide systems were drained in 1999, and eight actinide systems will be drained in 2000.

The solutions from Building 371 tap and draining and remaining compatible solutions from other buildings continue to be treated in the Caustic Waste Treatment System. The precipitate is being calcined and placed in temporary storage awaiting safe interim storage. The effluent is being transferred to Building 374 for further liquid waste processing. The solutions in Building 371 which were originally scheduled to be stabilized by June 1999 with the Building 771 solutions, were expected to be drained from the areas in Building 371 and processed by June 1999. However, the impact of delays in Building 771 tap and draining will result in processing liquids from Building 771 beyond June 1999.

The liquid stabilization program will be integrated with current efforts to meet the safe storage criteria, DOE-STD-3013-96 for the plutonium oxides generated as a result of the stabilization process. The oxide, generated prior to obtaining the capability to meet the criteria in DOE-STD-3013-96 will be packaged to meet site storage requirements. See Figure 5.4.3-1 for a simplified flow diagram.

**Figure 5.4.3-1: Plutonium Solution Stabilization Process Flow Diagram**
**Residues:** The Rocky Flats Environmental Technology Site has an inventory of approximately 106 metric tons of residues packaged in 3,930 55-gallon drums and 3,950 containers. These residues contain approximately 3 metric tons of plutonium and are stored in buildings 371, 707, 776, and 777. Most of these residues were originally classified as high risk. However, the majority have been or are being reclassified as low risk due to accomplishing actions that lowered their contained storage risk (i.e., venting of drums) and due to extensive characterization of the residues during 1997 and 1998.

For most categories of residues, some form of stabilization or separation was thought to be needed in order to meet interim storage requirements, disposal requirements, or to terminate safeguards. Through characterization, innovations such as the pipe component, safeguards termination limit variances, and process refinements, acceleration of residue repackaging and removal is possible. Improvements in the IP milestone dates are proposed and the plan is now integrated to support Site closure. Only a limited quantity of residues will actually undergo a stabilization process. Stabilization will occur in cases where characterization has shown it is required to meet Interim Safe Storage Criteria (ISSC) or when characterization will not be performed. This section covers the residues that will be stabilized while the residues section under Safety Issue 2 covers direct repackaging of the remaining residues and removal from the Site of all residues. Table 5.4.3-2 summarizes the crosswalk between current path forward for residues and original 94-1 Implementation Plan.

Plans for high-risk residues requiring stabilization are as follows:

**Salts:** Selected salts will be stabilized by pyro-oxidation, blended to below the 10 weight percent plutonium concentration limit and repackaged in a pipe overpack component to meet Interim Safe Storage Criteria (ISSC) and WIPP standards.

IDC 414, 365, and 427 salts (about 1,450 kgs) and were stabilized by July 1999.

IDC 413, 434, and 654 have been characterized at an 80 percent confidence level. Further characterization of these IDCs will not be performed because some of these salts will be used as a blending source for the high plutonium concentration level salts that will be pyro-oxidized, or because it is more schedule and cost effective to stabilize these salts versus characterizing them due to the small amounts involved.

**Wet Combustibles:** All leaded gloves have been stabilized. Repackaging wet/combustible residues to meet the ISSC and the WIPP acceptance criteria started on October 6, 1998. Ion exchange resins are classified as high risk due to the fuel and oxidizer in intimate contact concern. These concerns have been mitigated through neutralization and repackaging these materials into polyethylene bottles that are awaiting cementation. Cementation of the ion exchange resins was completed in February 1999.

Approximately 11,000 kg of wet/combustible residues are classified as high risk. Sampling data at an 80 percent confidence level indicates that this higher risk inventory can simply be repackaged vice processed. Under the assumption that this material will be proven to be low risk through characterization, the existing milestone, “Stabilize higher risk combustibles (11,000 kg) by November 1998,” is deleted. Characterization of the high risk combustibles at the 95 percent level was completed in February 1999. If any population or sub-population remains classified as high risk, a milestone date to stabilize this material will be established once the quantity and type of hazard is identified.
**Ash:** Most of the ash residues initially classified as high risk have been re-characterized as low risk (See Safety Issue 2 below). The primary exception is IDC 333 (calcium metal), which was stabilized by April 1999.

In all less than six percent of the RFETS residue inventory will undergo a stabilization process.

**Metals and Oxides:** All plutonium metal items that were not in compliance with the Site storage requirements (i.e., HSP 31.11) have been physically inspected. Originally, 1,858 items were identified as not in compliance; of these 256 items were suspected of being packaged in direct contact with plastic. Each one of these was opened, brushed, and repackaged by November 1995. The remainder of the 1,858 items were brushed and repackaged by May 1997, including an additional 100 items which had been identified also to be suspect during the inspection process. All generated oxide, plus the existing backlog of unstabilized oxide, underwent thermal stabilization. See Safety Issue #2 for the site’s plans to package this material in accordance with DOE STD-3013-96.
Table 5.4.3-2: Crosswalk between current RFETS residue path forward and original DNFSB 94-1 IP

<table>
<thead>
<tr>
<th>Category</th>
<th>Residue/ Quantities/ IDCs</th>
<th>Path Forward</th>
<th>Crosswalk from original 94-1 IP</th>
</tr>
</thead>
</table>
| Salts               | 1. **Direct Repack Salts 15,907 kg**<br>IDCs 363, 364, 365, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 418, 426, 427, 429, 433, 434, 435, 473, and 654 | Blend, as required, repack into the pipe component and ship to WIPP (will pyro-oxidize the following IDCs: 365, 413, 414, 427, 434, and 654) | • IDCs 333, 655 and 044 moved to the Ash category  
  • IDC 443, in figure 3.3-2 of the original 94-1 IP is a typo (should have been 433) and does not exist |
| Ash                 | 2a. **Ash and Graphite Fines 24,509 kg**<br>IDCs 044, 310, 333, 368, 372, 373, 374, 378, 419, 420, 421, 422, 423, 428, 601, and 655 | Size reduce and blend, if necessary, and repack into the pipe component and ship to WIPP (IDC 333 will be stabilized) | • IDC 089 has been moved to Wet/Combustibles category  
  • IDC 312 has been moved to Dry/Repacks category |
|                     | 2b. **Sand, Slag and Crucible residues 3,359 kg**<br>IDCs 387, 390, 391, 392, 393, 394, 395, 396, and 398 | Repackage for disposal to WIPP                                                                              | SS&C will be shipped to WIPP (112 kg shipped to SRS as test samples)                              |
| Wet/Combustibles    | 3a. **Wet/Combustible residues 23,061 kg**<br>IDCs 089, 099, 290, 291, 292, 299, 330, 331, 331G, 332, 335, 336, 337, 338, 339, 340, 341, 342, 376, 430, 431, 441, 490, and H61 | Treat for nitrate or organic contaminants, if necessary, or otherwise treat, and package for shipment to WIPP (Leaded rubber gloves, IDCs 339 and 341, have already been washed; IX column resins, IDC 430 and 431 have been rinsed and will be cemented for WIPP) | • Combustible and Wet miscellaneous categories have been combined to a single Wet/Combustibles category  
  • IDC 373 has been moved to Ash category  
  • IDCs 301, 485, 486, 489 have been moved to the Dry/Repacks category |
|                     | 3b. **Fluoride residues 316 kg**<br>IDCs 090, 091,092, 093, and 097                             | Repack and ship to SRS for Pu recovery                                                                        |                                                                                                |
| Dry/Repacks         | 4. **Dry/Repack residues 39,328 kg**<br>IDCs 197, 300, 301, 303, 312, 320, 321, 334, 360, 370, 371, 377, 438, 440, 442, 479, 480, 484, 485, 486, and 489 | Size reduce, declassify, and blend, if necessary, and repack for shipment to WIPP                          | • IDCs previously categorized as inorganic                                                              |
| Others              | • **Other 78 kg**<br>IDCs 050 and 080                                                    | IDC 080 will be packaged in 3013s                                                                            | • IDC 050 (skulls) have been dispositioned and no longer exist                                          |
Safety Issue 2

*Within a reasonable amount of time, remaining materials should be stabilized and safely stored before aging causes them to become an imminent health and safety hazard to workers and the public.*

Resolution Approach

*Residues*: A majority of the residues were initially classified as high risk and considered to represent an imminent safety risk to site workers due to a potential for fire, explosion, deflagration, building contamination, plutonium dispersion, and other increased safety risks due to degraded packaging integrity. As a result, initial plans were developed to stabilize this material. Subsequent characterization results indicate that these materials are significantly less hazardous than previously assumed. New plans for the disposal of these residues without the need to first stabilize them have been developed for most of these residues. Direct disposal of these residues is possible if 1) these residues are reclassified from high to low risk based on characterization to the 95/5 confidence level; and 2) a variance is granted to terminate safeguards on these residues.

*Characterization Insights*: During 1997 and 1998, extensive characterization of the Rocky Flats residues was completed. With the exception of IDC 333, all characterization data at the 80 percent confidence level indicates that a hazard exists in no more than 15 percent of any IDC. To reclassify high risk residues as low risk, additional characterization samples will be obtained to ensure that there is a 95 percent confidence level that a hazard exists in no more than 5 percent of the population (“95/5 confidence level”). The results of these additional analyses are expected to be consistent with the data acquired to date. DOE expects that the majority of residues will be reclassified as low risk residues and disposed of without stabilization.

Salt residues were initially classified as a high-risk residue. Many of the salt residues have been sampled at the “95/5" confidence level” and have been disposed of without any stabilization.

Graphite fines were also considered to be high risk; however, characterization has been completed to a “95/5 confidence level" that these materials are low risk. Incinerator ash and related residues with the exception of IDC 368 (MgO crucibles), IDC 333 (calcium metal), and sand, slag, and crucible residues were considered to be medium risk residues. Venting of the drums eliminated the only postulated hazard, accumulation of flammable gases and, therefore, incinerator ash and related residues can be considered low risk. IDC 368 was sampled at the “95/5 confidence level" and reclassified as a low hazard residue in February 1999. In addition, characterization data at the 80 percent confidence level is complete for incinerator ash and related residues and has confirmed the absence of hazardous properties.

SS&C residues were initially classified as high risk residue. SS&C had been sampled at the “95/5 confidence level” and reclassified as low-risk residues.

Wet combustible residues were also considered to be a high risk. Initial characterization data is also revealing the once postulated hazards are less than previously assumed. DOE expects that most of the wet combustible residues will be reclassified as low risk residues making stabilization unnecessary.
Upon reclassifying any high risk residues to low risk residues, the basis of reclassifying will be forwarded to the DNFSB. The revised milestones to complete repackaging low risk residues are based on the results at 80/15 confidence level with additional characterization samples required for 95/5 confidence level.

**Packaging Residues into a Pipe Component**: The pipe overpack component (POC) was developed by RFETS to increase the plutonium loading of the TRUPACT II in order to minimize the amount of drums and shipments to WIPP and to improve storage safety. The POC underwent and passed the Department of Transportation type B shipping container testing at the Sandia National Laboratory and was subsequently certified by the Nuclear Regulatory Commission for use.

Characterization analyses indicate that many of the residues can be classified as low risk even with small quantities of metallic species present. The amount of elemental metals that can be contained within a POC and undergo instantaneous oxidation without compromising the O-ring gasket has been evaluated. The POC has been structurally assessed and the POC’s filter has been physically tested. All candidate IDCs for the POC can be safely contained without consequence.

The POC provides an additional margin of safety with regard to their storage, handling, transportation, and disposal. The DOE response to the Defense Nuclear Facilities Safety Board Recommendation 94-3 required that a strategy be developed to reduce risk to the public and to the worker from highly dispersible residues. The strategy, developed in April 1997, was to place dispersible residues into the POC. The tests conducted at the Sandia National Laboratory and a nuclear safety evaluation concluded that transuranic waste in a pipe component could be excluded from the material at risk associated with a seismic event.

**Safeguard Termination Limit Variances**: Following dissemination of guidance by the Department of Energy for terminating safeguards on nuclear material, additional processing requirements were identified to either reduce the plutonium content of the residue or to make plutonium recovery more difficult in order to meet these Safeguards Termination Limits (STL). The Rocky Flats Environmental Technology Site requested and received authority to terminate safeguards on all residues below ten weight percent plutonium that are planned to be disposed of at WIPP. With the implementation of additional safeguard controls and through lowering of the plutonium concentration during repackaging, a sufficient level of safeguards protection can be provided for these residues during the transport to and above ground storage at WIPP prior to disposal.

**Implementation Plan Schedule Acceleration**: Direct repackaging of residues that have been classified as low risk and have had safeguards terminated yields several meaningful benefits: significant cost savings: the ability to accelerate closure of Rocky Flats by reducing residue processing time by two years; reduction in exposure of operating personnel to radioactive and hazardous materials; reduction in worker risk associated with industrial operations; reduction in the risk to the public through accelerated disposition of dispersible material; and the elimination of environmental hazards and emissions. Waste shipments of all repackaged and stabilized residue materials off site used the assumptions in the site’s baseline shipping profile. Efficiencies in the demand and allocation of resources and efforts to increase the number of shipments to WIPP are being evaluated to improve the shipping end dates.

Plans for low hazard residues are described in the following paragraphs.
Salts: Low risk salt residues will be blended to below the 10 weight percent plutonium concentration limit and repackaged into containers and placed in a pipe component to meet ISSC and WIPP standards. The salt repackaging activity has been accelerated from July 2001 to July 2000 through characterization, the use of the pipe component, and approval to terminate safeguards. Additionally, the removal and disposal of salts has been accelerated from 2006 to 2003 to support accelerated site closure.

Ash (including graphite fines): Low risk ash (including graphite fines) will be blended as necessary to be below the 10 percent plutonium concentration limit, then repackaged into containers and placed in pipe component to meet ISSC and WIPP standards. The repackaging of graphite fines and ash residues has been accelerated from May 2002 to December 2000 through characterization, the use of the pipe component, and approval to terminate safeguards. As with salt residues, the removal and disposal has been accelerated from 2006 to 2004 in support of accelerated site closure.

Wet/Combustibles: With the recharacterization of wet combustible residues from high hazard to low hazard (see discussion under safety issue 1), the need to perform any stabilization will be eliminated. Most of these low hazard wet combustible residues need only undergo a combination of sorting, blending, drying, repackaging, headspace gas sampling, and gas generation testing. A portion of these low hazard residues need only undergo real-time radiography, headspace gas sampling and gas generation testing. Operations that implement this simplified repackaging strategy commenced on October 6, 1998. All of these residues will meet the WIPP standards. The majority of these residues will not meet the ISSC (i.e., double metal containment boundaries), but will be made ISSC compliant or shipped to WIPP by May 2002. A high priority will be placed on shipping combustibles to WIPP, especially those that are non-ISSC compliant. In the interim, surveillance monitoring will be performed to ensure safe interim storage. All repackaging and testing activities will be completed by May 2002. Removal and disposal has been accelerated from 2006 to 2004 to support accelerated site closure. Fluoride residues are to be repackaged and shipped to Savannah River. Shipment of these residues to SRS was to be completed by September 2000. Shipping issues associated with gas generation have not yet been resolved and this schedule cannot be met. Other stabilization options are being evaluated, including sending some or all of the fluorides to WIPP. A milestone date will be established upon completion of this evaluation, currently targeted for February 2000.

Sand, Slag, and Crucible Residues: SS&C residues are currently being stored in a non-vented configuration. Surveillance will be performed until repackaging to WIPP standards commence (projected August 2000). As required, any corrective actions to assure safe storage will be taken. SS&C residues will be blended, as required, to below the 10 weight percent plutonium concentration limit and placed in a pipe component to meet ISSC and WIPP standards. Repackaging operations will be completed by September 2001. A high priority will be placed on shipping SS&C to WIPP if gas generation issues still exist. Removal and disposal will be done expeditiously as possible, currently projected to be sometime in 2003.

Dry/Repack Residues: Dry/repack residues do not require stabilization but must be repackaged to meet the ISSC and WIPP standard. Additional repackaging stations and increased safeguard measurement capabilities will be used to ensure that the repackaging of these materials is completed by May 2002. Removal and disposal has been accelerated from 2006 to 2005 in support of accelerated site closure.
**Residues Summary:** In light of characterization developments, robustness of the POC, and termination of safeguards on residues, the above modifications to the original Defense Nuclear Facilities Safety Board Recommendation 94-1 Implementation Plan have been made to accelerate residue removal from the Site. Specifically, residues that have been determined or will be determined by characterization to be low risk are not required to be stabilized. Safeguards will be terminated and these residues will be repackaged to meet the WIPP waste acceptance criteria and interim safe storage criteria. The POC will be used for ash and salt residues to prevent dispersion of the residues, and to provide defense in-depth in case of an untoward reaction inside the container. Residues that remain classified as high-risk materials will be stabilized and repackaged for disposal at WIPP or further processing at SRS. For residues that will be shipped off-site for further processing, the material will be stabilized as required to meet shipping requirements. Pending shipment to WIPP, a post-stabilization monitoring program for all residues will be implemented to assure safe interim storage.

**Metals and Oxides:** In order to meet DOE-STD-3013-96, the long term storage standard, a packaging system with manual furnaces is being installed in Building 371. The system will feature the capability to brush loose oxide from metal, stabilize the oxide to meet the 0.5 percent Loss on Ignition (LOI) requirement, and package both metal and oxide in a welded stainless steel container, which is sealed within a second welded stainless steel container. This system will be available to start packaging metal or oxide into 3013 containers by March 2000.

The Department plans to accelerate the shipment of plutonium metal and oxides at Rocky Flats to the Savannah River Site (SRS) in order to support the goal of accelerating closure at Rocky Flats from 2010 to 2006. The K-Area at SRS has been modified to allow storage of Rocky Flats’ plutonium pending disposition. Shipments to SRS are planned to begin in March 2000 and complete in December 2002. Classified plutonium will not be packaged in a 3013 container before shipment to SRS. This material will be declassified by SRS then put into a 3013 container.

Scrub alloy, an alloyed button of plutonium and americium from the scrubbing of salts from the molten salt extraction process, will be shipped to SRS for processing in F-Canyon. Processing of the scrub alloy at SRS allows the americium (a high worker exposure source) to be extracted to the high-level waste processing system and the by-product plutonium metal to be packaged to the long-term storage standard. Shipments will be completed by March 2000. See Section 5.4.2 for when this material will be stabilized.

**Deliverables/Milestones**

**Solutions**

- **Commitment Statement:** Drain eight additional actinide systems in B771.
- **Responsible Manager:** Henry F. Dalton, DOE-RFFO, Assistant Manager
- **Applicable Facilities:** Building 771
- **Commitment Deliverable:** Eight additional actinide systems drained in B771.
- **Due Date:** September 2000
Commitment Statement: Complete removal of all liquids in B771 (including all non-actinide systems).
Responsible Manager: Henry F. Dalton, DOE-RFFO, Assistant Manager
Applicable Facilities: Building 771
Commitment Deliverable: Remove all liquids from B771.
Due Date: December 2001

Commitment Statement: Complete processing all of the B771 liquids.
Responsible Manager: Henry F. Dalton, DOE-RFFO, Assistant Manager
Applicable Facilities: Building 371
Commitment Deliverable: All B771 liquids processed.
Due Date: March 2002

Metal and Oxide >50% Plutonium

Commitment Statement: Start packaging metal or oxide into 3013 containers.
Responsible Manager: Henry F. Dalton, DOE-RFFO, Assistant Manager
Applicable Facilities: Building 371
Commitment Deliverable: Start packaging metal or oxide into 3013 containers.
Due Date: March 2000

Commitment Statement: Repackage all metal and oxides (except classified metal) into 3013 containers.
Responsible Manager: Henry F. Dalton, DOE-RFFO, Assistant Manager
Applicable Facilities: Building 371
Commitment Deliverable: Repackage all metal and oxides (except classified metal) into 3013 containers.
Due Date: May 2002

Residues <50% Plutonium

Commitment Statement: Complete repackaging of all salts.
Responsible Manager: Henry F. Dalton, DOE-RFFO, Assistant Manager
Applicable Facilities: Buildings 707 and 371
Commitment Deliverable: Complete repackaging of all salts.
Due Date: July 2000

Commitment Statement: Complete shipping fluorides to SRS.
Responsible Manager: Henry F. Dalton, DOE-RFFO, Assistant Manager
Applicable Facilities: Building 371
Commitment Deliverable: Complete shipping fluorides to SRS.
Due Date: September 2000
Commitment Statement: Complete repackaging ash.
Responsible Manager: Henry F. Dalton, DOE-RFFO, Assistant Manager
Applicable Facilities: Buildings 707 and 371
Commitment Deliverable: Complete repackaging ash.
Due Date: December 2000

Commitment Statement: Complete repackaging SS&C.
Responsible Manager: Henry F. Dalton, DOE-RFFO, Assistant Manager
Applicable Facilities: Buildings 707 and 371
Commitment Deliverable: Complete repackaging SS&C.
Due Date: September 2001

Commitment Statement: Complete repackaging dry/repack residues.
Responsible Manager: Henry F. Dalton, DOE-RFFO, Assistant Manager
Applicable Facilities: Buildings 707 and 371
Commitment Deliverable: Complete repackaging dry/repack residues.
Due Date: May 2002

Commitment Statement: Complete repackaging wet/combustibles to meet the ISSC.
Responsible Manager: Henry F. Dalton, DOE-RFFO, Assistant Manager
Applicable Facilities: Building 371
Commitment Deliverable: Complete repackaging wet combustibles.
Due Date: May 2002
5.4.4 Oak Ridge

Safety Issue 1

Within two to three years, the interim configuration of some materials stored in the nuclear weapons manufacturing pipeline could pose imminent health and safety hazards to workers and to the public.

Resolution Approach

Deposit Removal Project at the East Tennessee Technology Park (ETTP): All of Oak Ridge’s Deposit Removal Project Recommendation 94-1 Implementation Plan commitments have been completed. The original materials at the ETTP that fell under Safety Issue 1 were 65 deposits of HEU in the systems in the K-25 Building which were greater than 500 grams each and may have presented an unacceptable criticality risk. Knowledge gained during completion of mechanical removal of four of the deposits in March 1996 and additional criticality safety analyses caused the scope of the project to be reassessed. All but nine of the 61 deposits remaining were determined to be in stable configurations that satisfied the double contingency principle for criticality safety and, therefore, did not require near-term removal. Additionally, three deposits in the K-29 Building were judged to be of sufficient concern that they were added to the project.

As a result of the reassessment of the K-25 deposits and the addition of the K-29 deposits, Oak Ridge submitted a proposed change to the Recommendation 94-1 Implementation Plan in July 1997. The change, which was approved by the Secretary in October 1997 and subsequently accepted by the DNFSB, revised the site’s 94-1 Deposit Removal commitments into two categories. Category 1 deposits, defined as deposits having one control on a single nuclear parameter, were removed by early December 1997 completing that commitment on time. The Category 2 deposits (those having multiple controls on a single nuclear parameter) were physically removed by January 29, 1998, thus completing the commitment two months early.

Safety Issue 2

Within a reasonable amount of time, remaining materials should be stabilized and safely stored before aging causes them to become an imminent health and safety hazard to workers and the public.

Resolution Approach

The remaining materials at Oak Ridge not covered under Safety Issue 1 above are plutonium stored at ORNL in Building 3027 and uranium salt in the Molten Salt Reactor Experiment. Plans to complete stabilization of these materials are described in the following paragraphs.

Plutonium: The quantities of plutonium metals and oxides (>50% assay) and plutonium residues and mixed oxides (<50% assay) shown in Tables 3.2-1, 3.2-2, and 3.3-1 of the original Recommendation 94-1 Implementation Plan (March 1995) erroneously include both materials that continue to have a programmatic use and materials that are excess to programmatic needs. Only the excess materials, approximately 609 grams of Pu-238/Np-237 designated for transfer to the Department’s Pu-238 Heat Source Program and approximately 708 grams of “other” plutonium
identified as unneeded and packaged awaiting shipment to LLNL, are specifically 94-1 materials.

It is Oak Ridge’s intention that it will meet its one 94-1 plutonium commitment to, “Repackage all plutonium metals and oxides to meet the metal and oxides storage standard,” by May 2002, by transferring the Pu-238/Np-237 to the Department’s Pu-238 Heat Source Program when facilities are available to secure the material, and by shipping its other 94-1 material to LLNL where it will be integrated into and processed with that site’s 94-1 Plutonium inventory. An agreement for shipping the material in FY 2000 is currently negotiated with LLNL.

**Molten Salt Reactor Experiment (MSRE):** The Molten Salt Reactor operated from 1965 through 1969 to investigate molten salt reactors for commercial power applications. The reactor fuel, uranium tetrafluoride, was a constituent in a molten salt mixture including lithium, beryllium, and zirconium fluorides that circulated through the reactor primary system. Initially the reactor was fueled with U-235, which was replaced with U-233 in 1968. Less than 1 kg of plutonium tri-fluoride was added in 1969. When the reactor was shutdown, the fuel salt was drained into two fuel drain tanks in the drain tank cell, where it cooled and solidified. The reactor core was partially cleaned by circulating a molten flush salt through the system, which was then drained into a flush tank for storage. Following a post-operation examination, the facility was placed in a surveillance and maintenance program to await eventual decommissioning. Radiolysis of the fuel salt was expected to slowly produce fluorine ($F_2$) gas. A procedure to annually heat the salt without melting was begun to recombine the $F_2$ into the salt.

In the late 1980s, radiological surveillance at the facility indicated elevated radiation in piping connected to the drain tanks. A visible release of an unidentified gas was also observed from the off-gas system piping during a maintenance action. Migration of stored fuel was suspected and an investigation was initiated. Gas samples taken in 1994 indicated significant concentrations of uranium hexa-fluoride ($UF_6$) and $F_2$. A significant solid deposit of uranium was also detected in the inlet section of a charcoal filter in the off-gas system. This filter, the Auxiliary Charcoal Bed (ACB) was located under water in a concrete cell outside the reactor building. If water were to have entered the ACB and migrated to the deposit, the potential for accidental criticality could not have been eliminated. In addition, the exposure of the activated charcoal in the bed to both $F_2$ and $UF_6$ was postulated, and later confirmed in laboratory testing, to have created a potentially explosive compound mixed with the uranium deposit.

A comprehensive plan was developed in 1994 to implement interim corrective measures to mitigate the criticality potential, stop continued uranium migration to the charcoal bed, and enhance the containment of the charcoal bed cell to prevent radionuclide releases from a potential explosion. These measures were completed in November 1995. During these first remediation actions, uranium migration into fuel processing equipment was discovered in additional cells at the facility. In early 1996 during preparations for removal of the $UF_6$ and $F_2$, off-gas system pressures near the drain tanks were measured at 10 psig and several internal plugs in the piping system were discovered. A chemical trapping system to depressurize the off-gas system and remove the $UF_6$ and $F_2$ started operation in November 1996. Initial operation removed small amounts of $UF_6$ and $F_2$, and non-volatile blockages were confirmed.

The new information on the extent of uranium migration and blockages in the MSRE piping lead to an expansion of the scope of the original program and development of a revised plan for remediation. The revised plan was included in the Implementation Plan change approved by the
Concentration of gaseous UF₆ in the fuel and flush tank void spaces and the off-gas piping has been reduced to less than one percent by dilution purges and ClF₃ treatments. Chemical denaturing of the charcoal bed to eliminate the explosive potential of the fluorinated charcoal was completed in March 1998. By August 1998, 22.3 kg of uranium in the form of UF₆ had been extracted with the gas removal equipment.

In February 1999, the DNFSB was advised of the technical inability to meet a February 1999 commitment for removal of the uranium deposit in the Molten Salt Reactor Experiment Auxiliary Charcoal Bed (ACB). It had been determined that the charcoal was not granular, as initially expected, and therefore, not amenable to the proposed vacuuming method of removal. Studies were conducted and agreements reached with the Tennessee Department of Environment and Conservation (TDEC) and the U.S. Environmental Protection Agency (EPA). Alternative 2, which involves cutting off the top of the ACB and allows for aggressive techniques to break up the charcoal for subsequent vacuuming, was chosen as it is less likely to result in the spread of contamination, quicker, and less expensive. Furthermore, it was previously approved in the Comprehensive Environmental Response, Compensation, and Liability Act. In accordance with these studies and agreements, the commitment for removal of the uranium deposit will be delayed until December 2000.

Charcoal bed uranium deposit removal will be completed by December 2000. Since the removal of fuel and flush salts is a Comprehensive Environmental Response, Compensation and Liabilities Act (CERCLA) Interim Remedial Action, a Feasibility Study, proposed plan, and Record of Decision for the disposition of the fuel salt and the reactor flush salt were submitted to and approved by the State of Tennessee Department of Environment and Conservation, and the Environmental Protection Agency. The site’s MSRE 94-1 commitment will be completed when the fuel and flush salt are removed by May 2002 in accordance with the approved CERCLA Record of Decision.

Deliverables/Milestones

**Metal and Oxide >50% Plutonium**

- **Commitment Statement:** Repackage all plutonium metals and oxides to meet the metal and oxide storage standard.
- **Responsible Manager:** H. Clark
- **Applicable Facilities:** ORNL, Building 3027
- **Commitment Deliverable:** Dispose of unneeded plutonium at ORNL.
- **Due Date:** May 2002

**Uranium**

- **Commitment Statement:** Remove uranium deposit from Auxiliary Charcoal Bed.
- **Responsible Manager:** M. Jugan
- **Applicable Facilities:** ORNL, Building 7503
Commitment Deliverable: Remove uranium deposit from Auxiliary Charcoal Bed Cell.
Due Date: December 2000

Commitment Statement: Complete fuel and flush salt removal from MSRE.
Responsible Manager: M. Jugan
Applicable Facilities: ORNL, Building 7503
Commitment Deliverable: Remove fuel salt and flush salt from fuel drain tanks and flush tank.
Due Date: May 2002
5.4.5 Los Alamos National Laboratory

Safety Issue 1
Within two to three years, the interim configuration of some materials stored in the nuclear weapons manufacturing pipeline could pose imminent health and safety hazards to workers and to the public.

Materials in the original 94-1 inventory at Los Alamos National Laboratory (LANL) included several high-risk residue material categories (sand, slag and crucible, hydroxide precipitates, silica filter residues, and cellulose clean-up rags). Potential worker-safety concerns surrounding these materials have been mitigated by chemical stabilization or surveillance activities.

Safety Issue 2
Within a reasonable amount of time, remaining materials should be stabilized and safely stored before aging causes them to become an imminent health and safety hazard to workers and the public.

Resolution Approach

The remaining materials at LANL fell under Safety Issue 2. Plans to complete stabilization of these materials are described in the following paragraphs.

Plutonium Metals and Oxides: Based on changing mission requirements for materials at the LANL, the requirement to package all plutonium metal and oxide to a long-term storage configuration is no longer being applied to material at LANL. This decision was discussed with the Defense Nuclear Facilities Safety Board in April 1998.

Los Alamos National Laboratory will continue to prepare weapons-grade plutonium metal for temporary storage in a fashion that will continue to address the potential worker-safety issues of improper packaging while still making the metal available for programmatic use if required. The items will be inspected, the oxide separated from the metal, and the metal will be encapsulated. In all cases, the temporary storage system adopted for weapons-grade plutonium metal will meet or exceed the safety requirements currently in effect (by written operating procedure) for existing packaging systems used for storage of materials in the TA-55 vault. To accommodate this change in end-state requested by DOE, the metal items will be packaged according to the following graded criteria:

- LANL plans to use a full DOE-STD-3013-96 package to store strategic reserve weapons-grade metal and oxide, excess weapons-grade metal and oxide, and non weapons-grade metal and oxide. Currently, LANL has generated about 100 packages meeting the DOE-STD-3013-94 criteria. Since the majority of this material is not currently assessed as excess to programmatic needs, nor is it destined for transfer to another site, LANL has no plans to repackage these items to meet DOE-STD-3013-96.

- To preserve the metallic state of metal feed for pyrochemical purification and manufacturing, LANL will temporarily store metal for programmatic use in reusable flanged containers with disposable knife-edge gaskets (ConFlat containers).

Preparing plutonium oxide for temporary storage consists of collecting the oxide from the burning of
plutonium metal; from the separation of oxide during inspection, consolidation, and brushing of plutonium metal items; or from the recovery of plutonium as oxide from residue sources. Thermal stabilization will be performed on the oxide to assure complete oxidation of occluded metal fines if the source of the oxide is metal. Stabilized oxide will not be encapsulated for temporary storage as planned for the metal, but will be packaged in a system acceptable, by written procedure, for storage in the LANL vault. The current LANL vault packaging configuration consists of a stainless steel slip-lid material container (or equivalent) enclosed in a bagout bag, and finally contained in a stainless steel slip-lid secondary container (or equivalent). Vault personnel have stopped allowing galvanized or tin-plated mild steel cans for routine use as any container, and have successfully developed and procured reusable stainless steel containers that have threaded closures equipped with radionuclide filter vents. LANL is currently integrating this new packaging system into routine use for temporary storage of nuclear material.

In the event plutonium metal or oxide packaged in a temporary storage system is determined to be excess to programmatic needs, it will be packaged for long-term storage according to DOE-STD-3013.

**Residues:** With this revision, the original May 1994 legacy Los Alamos National Laboratory (LANL) residue inventory subject to stabilization and repackaging to meet the DOE-STD-3013 long-term storage criteria has been corrected to remove inaccuracies in the original Implementation Plan text. The corrected total for the LANL inventories of <50% assay plutonium residues is presented in Table 5.4.5-1. In addition, Table 5.4.5-2 shows the residue inventory remaining as of October 1, 1998. Included for completeness are the remaining pure metal and oxide inventories as well.

LANL operates a full suite of aqueous nitrate and aqueous chloride processes for plutonium separation and recovery from residue sources; as well as inspection, consolidation, and stabilization activities for small nuclear material items prior to aqueous recovery. With this aqueous processing capability, LANL intends to separate and recover plutonium as oxide from its associated matrix and package the oxide in a temporary packaging system for use in other DOE programs or for final packaging to meet the long-term storage standard.

For the past four years, establishing the stabilization queue for the various residue categories listed in Tables 5.4.5-1 and 5.4.5-2 was accomplished by assigning process capacity to the high-risk categories first and then matching any excess processing capacity with the various material subsets under the high-priority categories. Also taken into consideration was the need to separate nitrate feed from chloride feed (no chloride feed to nitrate operations). This approach was continuously validated and modified by using annual vault sampling and item inspection data to form a risk-based prioritization methodology. This approach continuously allows LANL to assess their inventory and adjust prioritization to minimize worker-safety risk or risk perceptions. Examples of its benefit include identification of two high-risk categories previously unrecognized (cellulose cleanup rags and silica filter residues) as well as identifying inadequate packaging surrounding the entire category of analytical chemistry sample returns.

Now that the Los Alamos high-risk milestone, Stabilize high-risk vault items and recover the plutonium as oxide, has been completed, processing capacity will be assigned to high-priority material categories (or subsets) and will continue to be validated by vault sampling data, vault inspection data, and item inspection data. Reports detailing the results of inspection and surveillance data have been prepared and will continue to be prepared describing the methodology, any changes made to the methodology, and the impacts of data analysis on stabilization priorities.
Table 5.4.5-1: LANL Adjusted May 1994 Legacy Inventory of <50% Assay Plutonium Residues*

<table>
<thead>
<tr>
<th>Residue Inventory</th>
<th>Plutonium Content (kg)</th>
<th>Number of Items</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-Risk SS&amp;C</td>
<td>38</td>
<td>307</td>
</tr>
<tr>
<td>High-Risk Hydroxide Precipitate</td>
<td>22</td>
<td>313</td>
</tr>
<tr>
<td>High-Risk Silica Solids</td>
<td>4</td>
<td>52</td>
</tr>
<tr>
<td>High-Risk Cellulose Rags</td>
<td>2</td>
<td>113</td>
</tr>
<tr>
<td>Impure Metal</td>
<td>89</td>
<td>1448</td>
</tr>
<tr>
<td>High Priority Process Residues</td>
<td>106</td>
<td>582</td>
</tr>
<tr>
<td>Analytical Chemistry Sample Returns</td>
<td>7</td>
<td>194</td>
</tr>
<tr>
<td>Analytical Chemistry Solution Returns</td>
<td>4</td>
<td>480</td>
</tr>
<tr>
<td>High Priority Compounds</td>
<td>15</td>
<td>126</td>
</tr>
<tr>
<td>Other Combustibles</td>
<td>&lt;1</td>
<td>72</td>
</tr>
<tr>
<td>Other Compounds</td>
<td>95</td>
<td>1540</td>
</tr>
<tr>
<td>Other Process Residues</td>
<td>350</td>
<td>1222</td>
</tr>
<tr>
<td>Non-combustible Items</td>
<td>62</td>
<td>864</td>
</tr>
<tr>
<td>Unsheltered Containers</td>
<td>21</td>
<td>13</td>
</tr>
<tr>
<td>Gases</td>
<td>&lt;1</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>815</strong></td>
<td><strong>7327</strong></td>
</tr>
</tbody>
</table>

*Neptunium, americium isotopes, plutonium contaminated uranium isotopes, $^{233}$uranium, and other non-plutonium transuranic materials are included in the item inventory, but their SNM value is not included in the plutonium total.

Prior to plutonium separation and recovery, plans are to evaluate each material category under the safeguards termination limits (STL) considering the criteria described in the plutonium disposition methodology (PDM). The anticipated outcome of this evaluation for each material category will be one of three possible disposition paths depending on the plutonium concentration and distribution within the material category: disposition as transuranic waste if the plutonium concentration is below the STL value for the matrix of interest; aqueous processing for plutonium separation and recovery if the plutonium concentration is above a certain value determined by the PDM; and immobilization in either cement or glass if the plutonium concentration is above the STL value but below the aqueous recovery value determined by the PDM.

Table 5.4.5-2: Stabilization Schedule for Remaining LANL May 1994 Legacy 94-1 Inventory of Pure Plutonium Metal, Oxide,
and the <50% Assay Plutonium Residues (estimates as of October 1, 1998)

<table>
<thead>
<tr>
<th>Legacy Plutonium Inventory (Items Only)</th>
<th>FY95 *</th>
<th>FY96 *</th>
<th>FY97 *</th>
<th>FY98 *</th>
<th>FY99</th>
<th>FY00</th>
<th>FY01</th>
<th>FY02</th>
<th>FY03</th>
<th>FY04</th>
<th>FY05</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pure Plutonium Metal</td>
<td>84</td>
<td>210</td>
<td>169</td>
<td>24</td>
<td>65</td>
<td>60</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>612</td>
</tr>
<tr>
<td>Pure Plutonium Oxide</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>8</td>
<td>40</td>
<td>40</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td>108</td>
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<tr>
<td>High-Risk SS&amp;C</td>
<td>146</td>
<td>36</td>
<td>99</td>
<td>26</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>307</td>
</tr>
<tr>
<td>High-Risk Hydroxide Precipitate</td>
<td>148</td>
<td>37</td>
<td>82</td>
<td>10</td>
<td>36*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>313</td>
</tr>
<tr>
<td>High-Risk Silica Solids (added 7/96)</td>
<td>7</td>
<td>12</td>
<td>18</td>
<td>7</td>
<td>8*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>52</td>
</tr>
<tr>
<td>High-Risk Cellulose Rags (added 7/96)</td>
<td>44</td>
<td>2</td>
<td>44</td>
<td>20</td>
<td>3*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>113</td>
</tr>
<tr>
<td>Impure Metal</td>
<td>281</td>
<td>327</td>
<td>96</td>
<td>54</td>
<td>130</td>
<td>140</td>
<td>140</td>
<td>140</td>
<td>140</td>
<td></td>
<td></td>
<td>1448</td>
</tr>
<tr>
<td>High Priority Process Residues</td>
<td>29</td>
<td>26</td>
<td>21</td>
<td>44</td>
<td>45</td>
<td>50</td>
<td>62</td>
<td>100</td>
<td>125</td>
<td>80</td>
<td></td>
<td>582</td>
</tr>
<tr>
<td>Analytical Chemistry Sample Returns</td>
<td>0</td>
<td>77</td>
<td>51</td>
<td>0</td>
<td>32</td>
<td>34</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>194</td>
</tr>
<tr>
<td>Analytical Chemistry Solution Returns</td>
<td>386</td>
<td>45</td>
<td>14</td>
<td>17</td>
<td>18</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>480</td>
</tr>
<tr>
<td>High Priority Compounds</td>
<td>19</td>
<td>24</td>
<td>0</td>
<td>0</td>
<td>47</td>
<td>36</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>126</td>
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<tr>
<td>Other Combustibles</td>
<td>28</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>72</td>
</tr>
<tr>
<td>Other Compounds and Impure Oxide**</td>
<td>260</td>
<td>89</td>
<td>304</td>
<td>8</td>
<td>85</td>
<td>150</td>
<td>250</td>
<td>250</td>
<td>250</td>
<td>208</td>
<td></td>
<td>2104</td>
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<tr>
<td>Other Process Residues</td>
<td>111</td>
<td>80</td>
<td>86</td>
<td>18</td>
<td>45</td>
<td>100</td>
<td>150</td>
<td>160</td>
<td>160</td>
<td>157</td>
<td>155</td>
<td>1222</td>
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<tr>
<td>Non-Combustibles</td>
<td>175</td>
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<td>70</td>
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<td>100</td>
<td>100</td>
<td>100</td>
<td>63</td>
<td>864</td>
</tr>
<tr>
<td>Unsheltered Containers</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>13</td>
</tr>
<tr>
<td>Gases</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
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<tr>
<td>Totals</td>
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<td>1071</td>
<td>1061</td>
<td>247</td>
<td>390</td>
<td>624</td>
<td>691</td>
<td>753</td>
<td>772</td>
<td>774</td>
<td>508</td>
<td>8611</td>
</tr>
</tbody>
</table>

* The status, composition, and approach for addressing these items is being discussed separately.
**Impure oxide requiring purification prior to programmatic use has been included in this category.
† Actual quantities stabilized.

Los Alamos intends to utilize the Criteria for Interim Storage of Plutonium-Bearing Materials only for the storage of plutonium-contaminated actinide oxide or metal with plutonium assay values <50 percent. Treatment and packaging of these materials will essentially follow the DOE-STD-3013 criteria for long-term storage, but because of the plutonium assay value (<50 percent), the Interim Storage Criteria will be the storage guidance document.

The remainder of the legacy inventory as presented in Table 5.4.5-2 is scheduled to be stabilized by the end of FY 2005. Los Alamos has completed the original high-risk Implementation Plan Milestone, Stabilize high-risk vault items and recover the plutonium as oxide, (originally due September 1997), for Pu-239 and mixed-actinide items. The remaining high-risk inventory described in Table 5.4.5-2 is the Laboratory-wide inventory
and includes uranium residues, approved designated waste, Pu-238 residues, and Pu-242 residues. Capability to stabilize Pu-238, Pu-242, and HEU residues is currently not available to meet the projected September 1998 schedule. In anticipation of this, the Pu-242 items have been inspected as part of the Los Alamos annual vault surveillance program, or are physically located in glovebox enclosures (thereby mitigating worker-safety concerns) and are scheduled for plutonium recovery within the next calendar year.

Los Alamos is currently developing and installing a small aqueous Pu-238 recovery sequence for oxide and residue processing. Current schedules indicate it will be not be available for routine residue recovery operations for at least a few years. In the meantime, the inventory of high-risk Pu-238 residues consists of eight hydroxide cakes and two cellulose rags, which will be inspected annually as part of the vault surveillance and inspection program and repackaged if necessary. Regarding the HEU residues, it is inappropriate to apply the same risk designation to these residues and compare them to plutonium. These residues will be stabilized as appropriate when the ULISSES line is commissioned within the next several years. Current status of the remaining high-risk inventory is listed below:

Sand, Slag, and Crucible (SS&C): Totally stabilized by aqueous processing.

Hydroxide Precipitates: The remainder of this material category contains Pu-242 and Pu-238 and will not be processed in equipment dedicated for Pu-239 processing. LANL is actively restarting the Pu-242 process sequence. Once certain process modifications are completed and analytical chemistry techniques are certified for use, LANL will begin plutonium recovery operations (stabilization). Five of the 29 Pu-242 contaminated hydroxide cakes are located in the TA-55 vault and were inspected during the FY 1997 vault inspection program. The remaining Pu-242 hydroxide cakes are located in glovebox enclosures where the worker-safety risk from these items is mitigated. Similarly, none of the eight remaining hydroxide precipitates contaminated with Pu-238 are located in the vault.

Silica Solids: The non-Pu-242 items were stabilized by chemical processing in April 1998. Of the six remaining Pu-242 items, five are located in glovebox enclosures awaiting the restart of the processing line. The single remaining item in the vault will be inspected and introduced for processing.

Cellulose Cleanup Rags: There exist two cellulose items contaminated with Pu-238 and one item contaminated with HEU. These items will be stabilized and the actinide recovered when actinide-specific recovery capacity is established.
It must be emphasized that the schedule for items in Table 5.4.5-2 does not include the stabilization of newly generated residues (items with a creation date after May 1994) and only presents the anticipated stabilization schedule for the remaining legacy inventory. The integrated response to plutonium residue stabilization and scrap recovery at Los Alamos incorporates the two inventories and anticipates parallel approaches to achieve stabilization of both inventories—the legacy inventory in 2005, and by 2011 to achieve an inventory of around 2,000 items in the TA-55 vault with no item older than about three years.

**Deliverables/Milestones**

**Metal and Oxide >50% Plutonium**

- **Commitment Statement:** All legacy metal and oxide will be inspected and repackaged. Material designated for DOE programmatic activities will be packaged to meet Los Alamos temporary storage criteria. Other material will be packaged to meet the long-term storage standard.
- **Responsible Manager:** Jon MacLaren, DP-24
- **Applicable Facilities:** TA-55, CMR
- **Commitment Deliverable:** All legacy metal and oxide stabilized.
- **Due Date:** September 2003

**Residues <50% Plutonium**

- **Commitment Statement:** All legacy residues will be stabilized and the plutonium recovered as oxide. Material designated for DOE programmatic activities will be packaged to meet Los Alamos temporary storage criteria. Other oxide will be packaged to meet the long-term storage standard.
- **Responsible Manager:** Jon MacLaren, DP-24
- **Applicable Facilities:** TA-55, CMR
- **Commitment Deliverable:** All legacy residues stabilized.
- **Due Date:** September 2005

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3Legacy materials are those with a creation date before May 1994.
5.4.6  Lawrence Livermore National Laboratory

**Safety Issue 1**  
*Within two to three years, the interim configuration of some materials stored in the nuclear weapons manufacturing pipeline could pose imminent health and safety hazards to workers and to the public.*

No material category at Lawrence Livermore National Laboratory (LLNL) fits the Safety Issue 1 criteria.

**Safety Issue 2**  
*Within a reasonable amount of time, remaining materials should be stabilized and safely stored before aging causes them to become an imminent health and safety hazard to workers and the public.*

Material categories which fall under the Safety Issue 2 grouping are 114 cans of ash residues, 91 containers of metal that are either double canned or that use aluminum foil as the inner barrier, and 92 containers of other plutonium oxides greater than 50 wt% plutonium. This inventory is located in Building 332, which is a functional plutonium processing and handling facility that meets federal, state, and local environmental regulations as outlined in the LLNL Environmental Impact Statement.

**Resolution Approach**

LLNL is procuring the packaging system with which it will package its excess 94-1 plutonium inventory to meet the requirements of the plutonium packaging and storage standard (DOE-STD-3013-99). LLNL will use previously established stabilization equipment to meet stabilization requirements. The PuSAP Installation is scheduled to be completed and be operational in the spring of 2000. Processing and repackaging of the 94-1 inventory will begin directly thereafter. In the interim an ongoing packaging characterization and non-destructive assay program will be completed in April 2000.

*Ash residues:* In 1994, eight of the cans containing ash residues were found to be pressurized. All 114 cans were vented to mitigate the pressurization problem and a study to determine a plan for the stabilization and packaging of the contents for long-term storage was completed. The ash will be washed with water or a weak acid solution and then thermally stabilized in calcination furnace prior to packaging. This process is limited to small batch size making it necessary to extend the milestone date to May 2002. The resultant material that meets the disposal criteria will shipped to WIPP. The remainder will be retained on site until a decision for further disposition is made.

*Metal and Oxide Materials:* LLNL has approximately 91 containers of metal and 92 containers of oxide that are excess inventory not required to support active Defense Programs missions. This material will be thermally stabilized and packaged in accordance with DOE-STD-3013 by May 2002. It will be retained in storage on site until further disposition is directed.

Additionally, LLNL is negotiating an agreement with Oak Ridge for that site’s small inventory of plutonium metal and oxide, approximately 708 grams, to be shipped to LLNL. The plan is for the material to be integrated into LLNL’s excess metal and oxide inventory and then stabilized and packaged as part of the site’s 94-1 commitment.

*Residue materials:* A study of the residues other than ash must be completed to determine the
appropriate stabilization method. The decision about which stabilization method to use will be made following its completion in FY 2000. The stabilization and packaging of these will be completed in February 2001. The residues that meet the acceptance criteria will be shipped to WIPP. The remainder will remain on site awaiting a decision for further disposition.

**Deliverables/Milestones**

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**Metal and Oxide >50% Plutonium**

- **Commitment Statement:** Complete plutonium metal and oxide repackaging.
- **Responsible Manager:** Brent Ives, LLNL
- **Applicable Facilities:** LLNL Building 332
- **Commitment Deliverable:** Complete plutonium metal and oxide repackaging.
- **Due Date:** May 2002

---

**Residue <50% Plutonium**

- **Commitment Statement:** Stabilize and package LLNL’s ash residues.
- **Responsible Manager:** Brent Ives, LLNL
- **Applicable Facilities:** LLNL Building 332
- **Commitment Deliverable:** Complete ash stabilization and packaging.
- **Due Date:** May 2002

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- **Commitment Statement:** Stabilize and package all other LLNL residues.
- **Responsible Manager:** Brent Ives, LLNL
- **Applicable Facilities:** LLNL Building 332
- **Commitment Deliverable:** Complete all residue stabilization and repackaging.
- **Due Date:** February 2001
5.4.7 Idaho National Engineering and Environmental Laboratory

Safety Issue 1
Within two to three years, the interim configuration of some materials stored in the nuclear weapons manufacturing pipeline could pose imminent health and safety hazards to workers and to the public.

Continued wet storage of spent nuclear fuel poses a safety hazard at the Idaho National Engineering and Environmental Laboratory (INEEL). The CPP-603 Fuel Storage Facility is an underwater fuel storage facility that was built in two phases (1951 and 1959) for storage of metal-clad spent nuclear fuel elements pending reprocessing. It consists of three unlined concrete storage basins, two cask handling areas, a fuel element cutting facility, a structural steel/transite superstructure, and assorted basin water treatment areas that were added individually in the 1960s and 1970s. The two basins built in 1951 used a monorail and yoke storage system for fuel storage, and the basin built in 1959 used an open basin filled with free-standing underwater storage racks. The total volume of the three basins is approximately 1.5 million gallons. In 1994, there were 1,141 units of spent fuel stored in the facility comprised of 2.7 t of heavy metal. This fuel was predominantly zirconium-, aluminum-, and stainless steel-clad, and some fuels has been canned because of cladding breaches or for fuel handling economy.

Resolution Approach

The overall approach to reducing the health and safety hazard described above is to move the spent nuclear fuel from CPP-603 and ultimately into dry storage. Until that can be accomplished, several risk mitigation actions have been taken. Installation of accurate level-monitoring instrumentation for the basin water and an accurate basin water balance program has been completed to partially compensate for the absence of leak detection systems. Several actions were completed by December 1994 to improve criticality safety, including storage yoke re-rigging, repackaging of some corroded canisters and spent fuel with deteriorated cladding, and fuel spacing. Complete underwater video inspections of all spent fuel and storage equipment have been completed. The EBR-II uranium metal fuels, which also contain metallic sodium for bonding, are canned because they are potentially reactive with water. The video inspections showed the potential for water inleakage in a few of the EBR-II fuel cans, and subsequent underwater ultrasonic examinations of those cans confirmed the presence of water and potential spent fuel deterioration. The identified cans of EBR-II fuel with water inleakage were removed from the South basin and transferred to the Argonne National Laboratory-West facility in January 1998 for examination and assessment of the deterioration process.

A federal court order specified a schedule for fuel removal from CPP-603. All fuel was to be moved to the CPP-666 wet storage facility in available transport casks unless an agreement was made with the State of Idaho to store specific fuel types in appropriate dry storage areas. The schedule included 189 fuel units moved by September 1994, an additional 189 fuel units moved by December 1995, all fuel units moved from the North and Middle basins by December 1996, and all remaining fuel removed from the South basin by December 31, 2000.

To date all transfers have been ahead of schedule. The first 189 fuel units were moved by July 1994, the second 189 units were moved by August 1995, and all units were moved from the North and Middle basins by August 1996. Fuel unit transfers from the South basin commenced in May 1995.

An agreement with the State of Idaho was obtained to allow movement of the aluminum-clad spent fuel to the Irradiated Fuel Storage Facility (IFSF) dry storage area, some of which were to be processed through a new dry overpacking station in the IFSF fuel handling cell. The dry overpacking station was
installed and accepted for operation in July 1997. A structural reinforcement of the IFSF facility was determined to be necessary in FY 1996, was completed in December 1997, and the State of Idaho approved the IFSF for use in January 1998.

To date, 84% (625/744) of the fuel units in the South basin have been moved out to CPP-666 or to the IFSF as of September 30, 1999. All aluminum-clad fuel has been moved to the IFSF. The remaining fuel inventory is scheduled to be removed from the South Basin to CPP-666 well ahead of the court ordered December 31, 2000 completion date.

Deliverables/Milestones

Spent Nuclear Fuel

- **Commitment Statement:** Complete Fuel Removal from the CPP-603 South Basin.
- **Responsible Manager:** Peter Dirkmaat, DOE-ID
- **Applicable Facilities:** CPP-603
- **Commitment Deliverable:** All fuel removed from CPP-603 South Basin.
- **Due Date:** December 2000
6.0 ORGANIZATION AND MANAGEMENT

Completing the commitments identified in this Implementation Plan (IP) is one of the highest priorities of the Department. The Assistant Secretary for Environmental Management (EM-1) is the lead Program Secretarial Official (PSO) for the Department since most of the nuclear materials stabilization activities are under his purview. The Responsible Manager (RM) is the Deputy Assistant Secretary for Integration and Disposition, who has authority to perform all associated planning, response, and implementation activities, consistent with guidance provided in the Manual for Department of Energy Interface with the Defense Nuclear Facilities Safety Board (DOE M 140.1-1A), Section I.3.f, “Responsibilities of the Responsible Manager.” He is also responsible for working directly with program offices and providing recommendations for integration of implementation activities across programs and sites. In fulfilling these duties, he has the authority to escalate plan revision and implementation matters to the appropriate level of management for resolution. The Office of Nuclear Material and Spent Fuel (EM-21) is the Recommendation 94-1 Implementation Plan Manager (IPM). The Responsible Manager and the Implementation Plan Manager will work with appropriate managers from the Offices of Defense Programs (DP) and Environmental Management (EM) to ensure that stabilization activities at DP and EM sites are completed in a safe and timely manner.

Program direction shall pass from appropriate Program Offices in EM and DP to Field Offices under their cognizance. Consistent with the Department’s Integrated Safety Management policy, the Program and Field Offices have the authority to direct, and are accountable to perform, the nuclear materials stabilization activities safely and in accordance with the Secretarial commitments contained in this IP. They are also responsible to provide timely information so that the Responsible Manager and Implementation Plan Manager can have a realistic assessment of progress toward meeting these commitments.

The Implementation Plan Manager is the day-to-day manager for the 94-1 IP, and shall report directly to the Responsible Manager on 94-1 issues. The Responsible Manager is supported by a 94-1 Management Team, consisting of representatives from each of the Program Offices at Headquarters that have 94-1 related stabilization activities at Field locations under their cognizance. The Offices of Materials Disposition (MD); Environment, Safety and Health (EH); Departmental Representative to the Board; and EM's Office of Science and Technology are also represented on the 94-1 Management Team. Their participation ensures proper management of the interfaces between the materials stabilization and disposition programs, adequate resolution of environmental, safety and health vulnerabilities, and timely consideration of technology needs.

Field Office Managers are responsible for developing and executing fully resource-loaded 94-1 management plans for their sites. These plans shall include appropriate narrative and schedules sufficient to indicate how their respective sites will meet their 94-1 commitments. Recommendation 94-1 Site Management Plans (94-1 SMPs) may be developed as independent documents, or they may be identifiable components of each site’s current EM Project Baseline Summaries (PBS) as long as the site’s program for meeting their Recommendation 94-1 Implementation Plan commitments are readily recognizable and extractible for review.

**Reporting**

The commitments in this 94-1 IP will be supported by resource-loaded schedules. The resource-loaded schedules for RFETS, Hanford (PPF and K-Basin), ORNL, LANL, LLNL, and INEEL have been accepted by the 94-1 Responsible Manager. The resource-loaded schedule for SRS will be developed by April 2000. The available site-level resource-loaded schedules will be integrated into a master schedule for tracking status by the 94-1 Responsible Manager and Implementation Plan Manager. The remaining three resource-loaded
schedules will be integrated into the 94-1 master schedule after acceptance by the 94-1 Responsible Manager.

Overall progress toward meeting Recommendation 94-1 Implementation Plan commitments will be reported monthly by each site via direct data inputs into the Department's Safety Issues Management System (SIMS) which is administered by the Office of the Departmental Representative to the Defense Nuclear Facilities Safety Board (S-3.1). Sufficient lower-level milestones have been identified in the master schedule to ensure early warning of potential problems in meeting any Secretarial commitments made in this IP. The 94-1 Management Team will analyze the 94-1 SIMS information each month and review the status of implementation with the Responsible Manager. The 94-1 commitment status will be reviewed with the lead Program Secretarial Official (EM-1), Responsible Manager (EM-20), EM Deputy Assistant Secretaries, and Field Managers on a quarterly basis through a process being institutionalized as a part of the EM Integrated Planning, Accountability and Budgeting System (IPABS). The 94-1 Management Team will work with the appropriate Field Office managers to prepare an annual 94-1 Implementation Plan Status Report using information from SIMS and IPABS. This status report will be an integral part of the Secretary's Annual Report to Congress.

Change Control

Complex, long-range plans require sufficient flexibility to accommodate changes in commitments, actions, or completion dates that may be necessary due to additional information, improvements, or changes in baseline assumptions. The Department’s policy is to (1) have the Secretary approve all revisions to the scope and schedule of plan commitments; (2) provide prior, written notification to the Board on the status of any implementation plan commitment that will not be completed by the planned milestone date; and (3) clearly identify and describe the revisions and bases for the revisions. Fundamental changes to the plan’s strategy, scope, or schedule will be provided to the Board through formal reissuance of the implementation plan. Other changes to the scope or schedule of planned commitments will be formally submitted in appropriate correspondence approved by the Secretary, along with the basis for the changes and appropriate corrective actions.
Appendices
Appendix A
Glossary

**Actinide**—Any of a series of chemically similar, mostly synthetic, radioactive elements with atomic numbers ranging from actinium (89) through lawrencium (103).

**Alpha emitter**—A radioactive substance that decays by releasing an alpha particle.

**Alpha particle**—A particle consisting of two protons and two neutrons, given off by the decay of many elements, including uranium, plutonium, and radon. Alpha particles cannot penetrate a sheet of paper. However, alpha emitting isotopes in the body can be very damaging.

**Americium**—A manmade element. Americium is a metal that is slightly heavier than lead. Americium-241 is produced by the radioactive decay of plutonium-241; in addition to being an alpha-emitter, it is an emitter of gamma rays. Americium-241 has a half-life of 433 years.

**As low as reasonably achievable (ALARA)**—The approach to radiation protection to manage and control exposures (both individual and collective) to the work force and to the general public to as low as is reasonable, taking into account social, technical, economic, practical, and public policy considerations. ALARA is not a dose limit, but a process that has the objective of attaining doses as far below the applicable limits as is reasonably achievable.

**Ash residues**—This category of residues includes incinerator ash; inorganics; sand, slag, and crucible; graphite fines; and firebrick. These residues are grouped together because of the similar methods in which the residues will be treated and/or repackaged.

**Atomic Energy Act (AEA)**—A law originally enacted in 1946 and amended in 1954 that placed nuclear production and control of nuclear materials within a civilian agency, originally the Atomic Energy Commission. The Atomic Energy Commission was replaced by the U.S. Nuclear Regulatory Commission and the U.S. Department of Energy.

**Beta emitter**—A radioactive substance that decays by releasing a beta particle.

**Beta particle**—A particle emitted in the radioactive decay of many radionuclides. A beta particle is identical to an electron. It has a short range in air and a small ability to penetrate other materials.

**Blend down**—A process in which an appropriate material is added to a plutonium-bearing material to reduce the concentration of plutonium in the material. The quantity of plutonium in the material remains the same while the total quantity of material increases.

**Bounded**—Producing the greatest consequences of any assessment of impacts associated with normal or abnormal operations.

**Button**—Plutonium metal in a hemispherical shape, weighing approximately 2 kilograms.

**Calcination**—A process in which a material is heated to a high temperature to drive off volatile matter (to remove organic material) or to effect changes (as oxidation or pulverization or to convert it to nodular form). Calciners and nodulizing kilns are considered to be similar units. The temperature is kept below the fusion point.

**Canister**—A stainless-steel container in which nuclear material is sealed.

**Canyon**—A heavily shielded building at the Savannah River Site used in the chemical processing of radioactive materials to recover special isotopes. Operation and maintenance are performed by remote control.
Cask—A heavily shielded massive container for holding nuclear materials during shipment.

Cementation—A process in which cement and water are added to a plutonium-bearing material to create a concrete or grout material form.

Ceramification—A process in which an inorganic oxide is heated at high temperatures to the point at which oxide particles begin to fuse together. This forms a ceramic material.

Characterization—The determination of waste or residue composition and/or properties, whether by review of process knowledge, nondestructive examination or assay, or sampling and analysis, generally done to determine appropriate storage, treatment, handling, transportation, and disposal requirements.

Cold Ceramification—A process that stabilizes materials (e.g., residues) by converting them into chemically bonded phosphate ceramics.

Contact-handled waste—Packaged waste whose external surface dose rate does not exceed 200 mrem per hour.

Contamination—The deposition of undesirable radioactive material on the surfaces of structures, areas, objects, or personnel.

Criticality—The conditions in which a system is capable of sustaining a nuclear chain reaction.

Curie—The basic unit used to describe the intensity of radioactivity in a sample of material. The curie is equal to 37 billion disintegrations per second, which is approximately the rate of decay of 1 gram of the isotope radium-226. A curie is also a quantity of any radionuclide that decays at a rate of 37 billion disintegrations per second.

Decay (radioactive)—Spontaneous disintegration of the nucleus of an unstable atom, resulting in the emission of particles and energy.

Decontamination—Removal of unwanted radioactive or hazardous contamination by a chemical or mechanical process.

Depleted uranium—Uranium that, through the process of enrichment, has been stripped of most of the uranium-235 it once contained, so that it has more uranium-238 than natural uranium. It is used as shielding, in some parts of nuclear weapons, and as a raw material for plutonium production.

Dissolution—A process in which a material is dissolved.

DOE Orders—Requirements internal to the U.S. Department of Energy that establish DOE policy and procedures, including those for compliance with applicable laws.

Dose (or radiation dose)—A generic term that means absorbed dose, effective dose equivalent, committed effective dose equivalent, or total effective dose equivalent as defined elsewhere in this glossary.

Dose rate—The radiation dose delivered per unit time (e.g., rem per year).

Dry/Repacks—This category includes all inorganic residues resulting from production operations. (Formerly called Inorganics.)

Effluent—A gas or liquid discharged into the environment.

Enriched uranium—Uranium that has greater amounts of the isotope uranium-235 than occur naturally. Naturally occurring uranium is nominally 0.720 percent uranium-235.
**Environmental Impact Statement (EIS)**—A document required of Federal agencies by NEPA for major Federal actions or legislation with potential for significantly affecting the environment. A tool for decisionmaking, it describes the potential impacts of the proposed and alternative actions.

**Fissile material**—Any material fissionable by thermal (slow) neutrons; the two primary fissile isotopes are uranium-235 and plutonium-239.

**Fission**—The splitting or breaking of a nucleus into at least two other nuclei and the release of a relatively large amount of energy. Two or three neutrons are usually released during this type of transformation.

**Fission products**—The nuclei produced by fission of heavy elements, and their radioactive decay products.

**Fissionable material**—Commonly used as a synonym for fissile material, the meaning of this term has been extended to include material that can be fissioned by fast neutrons, such as uranium-238.

**Frit**—Finely ground glass used as feedstock input for vitrification.

**Ful Flo filter**—A filter used to remove particulates that are 1 to 5 microns and larger, from liquid streams. The filter is packed with activated charcoal/graphite or fiberglass.

**Gamma ray**—Very penetrating electromagnetic radiation of nuclear origin. Except for origin and energy level, identical to x-rays. Electromagnetic radiation frequently accompanying alpha and beta emissions as radioactive materials decay.

**Geologic repository**—A place to dispose of radioactive waste deep beneath the earth’s surface.

**Glovebox**—Large enclosure that separates workers from equipment used to process hazardous material while allowing the workers to be in physical contact with the equipment; normally constructed of stainless steel with large acrylic/lead glass windows. Workers have access to equipment through the use of heavy-duty, lead-impregnated rubber gloves, the cuffs of which are sealed in portholes in the glovebox windows.

**Half-life**—The time in which one-half of the atoms of a particular radioactive substance disintegrate to another nuclear form. Half-lives vary from millionths of a second to billions of years.

**Hazardous material**—A substance or material in a quantity and form that may pose an unreasonable risk to health and safety or property when transported in commerce.


**Hazardous waste**—Under the Resource Conservation and Recovery Act, a solid waste, or combination of solid wastes, which because of its quantity, concentration, or physical, chemical, or infectious characteristics may (a) cause or significantly contribute to an increase in mortality or an increase in serious irreversible, or incapacitating reversible, illness or (b) pose a substantial present or potential hazard to human health or the environment when improperly treated, stored, transported, disposed of, or otherwise managed. Source, special nuclear material, and by-product material, as defined by the Atomic Energy Act, are specifically excluded from the definition of solid waste.

**High-efficiency particulate air (HEPA) filter**—A filter with an efficiency of at least 99.95 percent used to remove particles from air exhaust streams prior to releasing to the atmosphere.
**High-level waste**—The highly radioactive waste material that results from the reprocessing of spent nuclear fuel, including liquid waste produced directly from reprocessing and any solid waste derived from the liquid that contains a combination of transuranic and fission product nuclides in quantities that require permanent isolation. High-level waste may include the highly radioactive material that the NRC, consistent with existing law, determines by rule requires permanent isolation.

**Immobilization**—A process that converts plutonium-bearing material to a stable form for disposal.

**Isotopes**—Different forms of the same chemical element that differ only by the number of neutrons in their nucleus. Most elements have more than one naturally occurring isotope. Many isotopes that do not exist in nature have been produced in reactors and particle accelerators.

**Item Description Code (IDC)**—At Rocky Flats, solid residues are categorized by type of material and identified by these IDCs.

**Lag Storage**—Short-term storage for logistical reasons.

**Low enriched uranium (LEU)**—Uranium enriched until it consists of up to 20 percent uranium-235. Used as nuclear reactor fuel.

**Low-level waste**—Any radioactive waste that is not spent fuel, high-level, or transuranic waste, and does not contain hazardous waste constituents.

**Management Approach**—Refer to strategic management approach.

**Millirem (mrem)**—One-thousandth of a rem.

**Mitigate**—To take practicable means to avoid or minimize the potentially harmful effects of an action (e.g., environmental harm from a selected alternative).

**Mixed Oxide (MOX)**—A physical blend of uranium oxide and plutonium oxide which can be used as fuel in a nuclear reactor.

**Mixed waste**—Waste that contains both "hazardous waste" and "radioactive waste" (as defined in this glossary).

**Muffle furnaces**—Small (approximately 1 cubic foot) oven-like electrically-heated units, lined with refractory material, which can be used to heat material placed onto trays inserted into the unit.

**National Environmental Policy Act (NEPA)**—A Federal law, enacted in 1970, that requires the Federal Government to consider the environmental impacts of, and alternatives to, major proposed actions in its decisionmaking processes. Commonly referred to by its acronym, NEPA.

**Neutron**—An uncharged elementary particle with a mass slightly greater than that of the proton. Neutrons are found in the nucleus of every atom heavier than hydrogen-1.

**Nonproliferation**—Efforts to prevent or slow the spread of nuclear weapons and the materials and technologies used to produce them.

**Normal operation**—All normal conditions and those abnormal conditions that frequency estimation techniques indicate occur with a frequency greater than 0.1 events per year.

**Nuclear weapon**—Any weapon in which the explosion results from the energy released by reactions involving atomic nuclei.
**Nuclide**—A species of atom characterized by the constitution of its nucleus and hence by the number of protons, the number of neutrons, and the energy content.

**Package**—For radioactive materials, the packaging together with its radioactive contents as presented for transport (the packaging plus the radioactive contents is the package).

**Packaging**—For radioactive materials, it may consist of one or more receptacles, absorbent materials, spacing structures, thermal insulation, radiation shielding, and devices for cooling or absorbing mechanical shock to ensure compliance with U.S. Department of Transportation regulations.

**Plutonium**—A manmade fissile element. Pure plutonium is a silvery metal that is heavier (for a given volume) than lead. Material rich in the plutonium-239 isotope is preferred for manufacturing nuclear weapons. Plutonium-239 has a half-life of 24,000 years.

**Plutonium residues**—Material containing plutonium that was generated during the separation and purification of plutonium or during the manufacture of plutonium-bearing components for nuclear weapons.

**Process**—Any method or technique designed to change the physical or chemical character of the residue or scrub alloy to render them less hazardous, safer to transport, store or dispose of, and/or less attractive for theft.

**Purex**—An acronym for Plutonium-Uranium Extraction, the name of the chemical process usually used to remove plutonium and uranium from spent nuclear fuel, irradiated targets, and other nuclear materials. As used in this EIS, the PUREX process is used to separate out plutonium from residues or scrub alloy.

**Pyro-oxidation**—A process in which sodium carbonate is heated with a plutonium-bearing salt matrix to a high temperature to convert any reactive metals in the matrix to nonreactive oxides.

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

**Radiation (ionizing)**—Energy transferred through space or other media in the form of particles or waves. In this document, we refer to ionizing radiation that is capable of breaking up atoms or molecules. The splitting, or decay, of unstable atoms emits ionizing radiation.

**Radioactive waste**—Waste that is managed for its radioactive content; solid, liquid, or gaseous material that contains radionuclides regulated under the Atomic Energy Act of 1954, as amended and of negligible economic value considering costs of recovery.

**Radioactivity**—The spontaneous emission of radiation from the nucleus of an atom. Radionuclides lose particles and energy through this process of radioactive decay.

**Radioisotopes**—Radioactive nuclides of the same element (same number of protons in their nuclei) that differ in the number of neutrons.

**Radionuclide**—A radioactive element characterized according to its atomic mass and atomic number that can be manmade or naturally occurring.

**Raschig (glass) rings**—These residues originated from Process Vent Scrubber Systems and in plutonium solutions processing production tanks. The rings are small, hollow, borosilicate glass cylinders that are used to absorb neutrons and thus prevent criticality in the aforementioned production tanks. These rings are coated with insoluble plutonium compounds.
Record of Decision (ROD)—A document prepared in accordance with the requirements of 40 CFR 1505.2 and 10 CFR 1021.315 that provides a concise public record of DOE’s decision on a proposed action for which an EIS was prepared. A ROD identifies the alternatives considered in reaching the decision, the environmentally preferable alternative, factors balanced by DOE in making the decision, whether all practicable means to avoid or minimize environmental harm have been adopted, and, if not, why they were not.

Rem (Roentgen Equivalent Man)—A unit of radiation dose. Dose in rem is numerically equal to the absorbed dose in rad multiplied by a quality factor, distribution factor and any other necessary modifying factors (1 rem = 0.01 sievert).

Repackage—A process in which some residue materials may be removed from their current packaging containers and placed in new containers for improved safe secure storage or to meet packaging requirements for shipment.

Resource Conservation and Recovery Act (RCRA) as Amended—The statute or law that establishes, among other things, a system for managing hazardous waste from its generation until its ultimate disposal.

Risk—Expression of an impact that considers both the probability of that impact occurring and the consequences of the impact if it does occur.

Risk assessment (chemical or radiological)—The qualitative and/or quantitative evaluation performed in an effort to define the risk posed to human health and/or the environment by the presence or potential presence and/or use of specific chemical or radiological pollutants.

Safe, secure trailer (SST)—A specially designed semitrailer, pulled by a specially designed tractor, that is used for the safe, secure transportation of cargo containing nuclear weapons or special nuclear material.

Safeguards termination limit (STL)—Concentrations of plutonium in materials (by weight percent), above which the material would be attractive as a source of plutonium.

Salt distillation—A process that separates transuranic materials from a salt matrix by distilling the salt away from any metal oxides present in the salt.

Salt scrub—A process used to recover plutonium from salt residues. The salt is heated with a mixture of aluminum and magnesium. The magnesium reacts with plutonium chloride in the salt to form plutonium metal, which forms an alloy with the aluminum called scrub alloy.

Scrub alloy—A magnesium/aluminum/americium/plutonium metal mixture that was created as an interim step in plutonium recovery.

Shredding—A process in which materials are cut into small pieces, which have a combined surface area larger than the original materials.

Special nuclear material (SNM)—Plutonium, uranium enriched in the isotope 233 or in the isotope 235, and any other material that the Nuclear Regulatory Commission, pursuant to the provisions of the Atomic Energy Act of 1954, Section 51, determines to be special nuclear material.

Spent fuel standard—A term, coined by the National Academy of Sciences and modified by DOE, meaning that alternatives for the disposition of surplus weapons-usable plutonium should seek to make this plutonium roughly as inaccessible and unattractive for weapons use as the much larger and growing stock of plutonium in civilian spent nuclear fuel.

Stabilized residues—Plutonium residues that have been processed to make them chemically stable.
**Transuranic**—Any element whose atomic number is higher than that of uranium (that is, atomic number 92). All transuranic elements are produced artificially and are radioactive.

**Transuranic waste**—Waste contaminated with alpha-emitting radionuclides with half-lives greater than 20 years and concentrations greater than 100 nanocuries/gram at time of assay.

**Uranium**—The basic material for nuclear technology. It is a slightly radioactive naturally occurring heavy metal that is more dense than lead. Uranium is 40 times more common than silver.

**Variance (from safeguards termination limits)**—Removal of requirements for strict material control and accountability as special nuclear material when evaluations demonstrate that the proposed processing method for the material, the controls in place for normal handling of transuranic waste from the processing, and the limited quantity of special nuclear material present at any particular place and time preclude the need to take additional measures to address threats of diversion and theft.

**Vitrification**—A process that uses glass to encapsulate or agglomerate the plutonium contained in residues or scrub alloy in order to immobilize it.

**Vulnerabilities**—Conditions or weaknesses that may lead to radiation exposure to the public, unnecessary or increased exposure to the workers, or release of radioactive materials to the environment.

**Waste Acceptance Criteria (WAC)**—The requirements specifying the characteristics of waste and waste packaging acceptable to a disposal facility and the documents and processes the generator needs to certify that waste meets applicable requirements.

**Waste classification**—Wastes are classified according to DOE Order 5820.2A, “Radioactive Waste Management,” and include high-level waste, transuranic waste, and low-level waste.

**Waste Isolation Pilot Plant (WIPP)**—A facility in southeastern New Mexico being developed as the disposal site for transuranic and transuranic mixed waste, not yet in operation.

**Waste management**—The planning, coordination, and direction of those functions related to generation, handling, treatment, storage, transportation, and disposal of waste, as well as associated surveillance and maintenance activities.

**Waste minimization**—An action that avoids or reduces the generation of waste by source or toxicity reduction, improves energy usage, or recycles.

**Waste classification**—Wastes are classified according to DOE Order 5820.2A, Radioactive Waste Management, and include high-level waste, transuranic waste, and low-level waste.

**WIPP WAC**—Performance based waste acceptance criteria that must be met to allow disposal at the Waste Isolation Pilot Plant (refer to “Waste Acceptance Criteria” and Waste Isolation Pilot Plant,” given above).
### Appendix B
### Acronyms and Abbreviations

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<tr>
<td>ACB</td>
<td>Auxiliary Charcoal Bed</td>
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<tr>
<td>ALARA</td>
<td>As-Low-As-Reasonably-Achievable</td>
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<tr>
<td>APSF</td>
<td>Actinide Packaging and Storage Facility</td>
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<tr>
<td>CERCLA</td>
<td>Comprehensive Environmental Response Compensation and Liabilities Act</td>
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<tr>
<td>CFR</td>
<td>Code of Federal Regulations</td>
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<tr>
<td>CMR</td>
<td>Chemistry and Metallurgy Research Building (LANL)</td>
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<tr>
<td>CPP-603</td>
<td>Fuel Storage Building at INEEL</td>
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<tr>
<td>CSB</td>
<td>Canister Storage Building</td>
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<tr>
<td>DNFSB</td>
<td>Defense Nuclear Facilities Safety Board</td>
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<tr>
<td>DOE</td>
<td>Department of Energy</td>
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<tr>
<td>DWPF</td>
<td>Defense Waste Processing Facility</td>
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<tr>
<td>EBR</td>
<td>Experimental Breeder Reactor</td>
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<tr>
<td>EM</td>
<td>Environmental Management</td>
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<tr>
<td>ES&amp;H</td>
<td>Environment, Safety and Health</td>
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<td>ETTP</td>
<td>East Tennessee Technology Park</td>
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<tr>
<td>FFTF</td>
<td>Fast Flux Test Facility</td>
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<tr>
<td>FMF</td>
<td>(Argonne West)</td>
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<tr>
<td>HEU</td>
<td>Highly-enriched Uranium</td>
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<td>HSP</td>
<td>Health and Safety Procedure</td>
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<td>IDC</td>
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<td>IFSF</td>
<td>Irradiated Fuel Storage Facility</td>
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<td>IMNM EIS</td>
<td>Interim Management of Nuclear Materials Environmental Impact Statement</td>
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<tr>
<td>INEEL</td>
<td>Idaho Engineering and Environmental Laboratory</td>
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<tr>
<td>IPABS</td>
<td>Integrated Planning, Accountability and Budgeting System</td>
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<tr>
<td>Abbreviation</td>
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<tr>
<td>IPM</td>
<td>Implementation Plan Manager</td>
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<td>IPMP</td>
<td>Integrated Project Management Plan</td>
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<tr>
<td>ISSC</td>
<td>Interim Safe Storage Criteria</td>
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<tr>
<td>LANL</td>
<td>Los Alamos National Laboratory</td>
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<tr>
<td>LEU</td>
<td>Low-enriched Uranium</td>
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<tr>
<td>LFL</td>
<td>Lower Flammability Limit</td>
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<tr>
<td>LLNL</td>
<td>Lawrence Livermore National Laboratory</td>
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<tr>
<td>LOI</td>
<td>Loss On Ignition</td>
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<tr>
<td>m³</td>
<td>Cubic Meters</td>
</tr>
<tr>
<td>MCO</td>
<td>Multi-canister Overpacks</td>
</tr>
<tr>
<td>MOX</td>
<td>Mixed Oxide</td>
</tr>
<tr>
<td>MSRE</td>
<td>Molten Salt Reactor Experiment</td>
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<td>Metric Tons Heavy Metal</td>
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<td>MTU</td>
<td>Metric Tons Uranium</td>
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<td>Non-detectable Activity</td>
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<td>NEPA</td>
<td>National Environmental Policy Act</td>
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<td>Nuclear Material Storage Facility (Sandia)</td>
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<td>NMSS</td>
<td>Nuclear Material Stabilization and Storage Program</td>
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<tr>
<td>ORNL</td>
<td>Oak Ridge National Laboratory</td>
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<td>PDM</td>
<td>Plutonium Disposition Methodology</td>
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<td>PFP</td>
<td>Plutonium Finishing Plant</td>
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<td>PFP EIS</td>
<td>Plutonium Finishing Plant Stabilization Final Environment Impact Statement</td>
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<td>PNL</td>
<td>Pacific Northwest Laboratory</td>
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<td>Pipe Overpack Component</td>
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<td>PUREX</td>
<td>Plutonium Uranium Extraction</td>
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<tr>
<td>PuSAP</td>
<td>Plutonium Stabilization and Packaging Project</td>
</tr>
<tr>
<td>R&amp;D</td>
<td>Research and Development</td>
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RBOF  Receiving Basin for Off-Site Fuels
RFETS Rocky Flats Environmental Technology Site
RFP Request For Proposals
RL Richland
ROD Record of Decision
SIMS Safety Issues Management System
SNF Spent Nuclear Fuel
SNM Special Nuclear Material
SMP Site Management Plan
SPS Stabilization Packaging System
SRS Savannah River Site
SRTC Savannah River Technology Center
SS&C Sand, Slag, and Crucible
STD Standard
STL Safeguards Termination Limits
TRU Transuranic
TRUPACT Transuranic Package Transporter
TVA Tennessee Valley Authority
TWRS Tank Waste Remediation System
$\mu$mho Micro-mho (a unit of conductance)
WAC Waste Acceptance Criteria
WIPP Waste Isolation Pilot Plant
WSRC Westinghouse Savannah River Company
ZPPR Zero Power Physics Reactor (ANL-West)
Appendix C

References


Appendix D
Summary of Commitments

This attachment lists all Department commitments established in this implementation plan revision and their relationship to those included in the IP Revision 1.

Hanford Plutonium Finishing Plant

- **Commitment Statement:** Complete a programmatic optimization study for the shipping and/or processing of materials at alternate sites.
  - **IP Commitment Number:** 101
  - **Due Date:** February 1999
  - **Status:** Complete

- **Commitment Statement:** Complete categorization of plutonium solutions (with similar characteristics to facilitate stabilization).
  - **IP Commitment Number:** 102
  - **Due Date:** February 1999
  - **Status:** Complete

- **Commitment Statement:** Complete an options analysis to determine if a magnesium oxide precipitation should be used in lieu of an ion exchange pre-treatment prior to calcining.
  - **IP Commitment Number:** 103
  - **Due Date:** February 1999
  - **Status:** Complete

- **Commitment Statement:** Initiate operation of the prototype vertical denitration calciner.
  - **IP Commitment Number:** 104
  - **Due Date:** May 1999
  - **Status:** Complete

- **Commitment Statement:** Complete installation and testing of the production vertical denitration calciner.
  - **IP Commitment Number:** 105
  - **Previous Due Date:** September 1999
  - **Revised Due Date:** September 1999
  - **Reason for Change:** Solutions are now planned to be stabilized using the magnesium hydroxide precipitation process.

- **Commitment Statement:** Complete stabilizing and packaging plutonium solutions.
  - **IP Commitment Number:** 106
  - **Due Date:** December 2001

**Pu Metal and Oxides > 30 wt%**

- **Commitment Statement:** Initiate thermal stabilization of the Pu oxides and MOX > 50 wt% Pu and/or Pu + U.
IP Commitment Number: 107
Due Date: January 1999
Status: Complete

Commitment Statement: Complete analysis of options for using the Hanford Convenience Can vice a welded seam repackaging system for plutonium prior to repackaging in a PuSAP packaging system.

IP Commitment Number: 108
Due Date: February 1999
Status: Complete

Commitment Statement: Complete evaluation of options for mitigating hazards/ concerns of stored unalloyed plutonium metal nitride and hydride formation.

IP Commitment Number: 109
Due Date: February 1999
Status: Complete

Commitment Statement: Complete brushing and repackaging of metal inventory.

IP Commitment Number: 110
Previous Due Date: May 2002
Revised Due Date: March 2001
Reason for Change: Metal stabilization accelerated in priority.

Commitment Statement: Complete stabilizing and packaging of oxides > 30 wt%.

IP Commitment Number: 111
Previous Due Date: December 2004
Revised Due Date: May 2004
Reason for Change: Oxide stabilization accelerated by addition of equipment capacity.

Pu Metal and Oxides < 30 wt%

Commitment Statement: PFP will identify the technical approach for stabilization of ash residues.

IP Commitment Number: 112
Due Date: January 1999
Status: Complete

Commitment Statement: PFP will identify a path forward for polycube stabilization.

Previous Commitment: Two LANL-designed pyrolysis units will be installed at Hanford or LANL for stabilization of polycubes.

IP Commitment Number: 113
Due Date: January 2000
Reason for Change: Previous commitment will not be met pending a decision in January 2000 to use pyrolysis or stabilization through muffle furnaces.

Commitment Statement: PFP will provide a revised completion date for the completion of polycubes stabilization.

IP Commitment Number: 121
Due Date: February 2000
Reason for Change: New commitment
**Plutonium Alloys**

- **Commitment Statement:** Ship aluminum and other selected alloys to SRS.
  - **IP Commitment Number:** 114
  - **Due Date:** June 2001

**Polycubes**

- **Commitment Statement:** Complete stabilization and packaging of polycubes.
  - **IP Commitment Number:** 115
  - **Due Date:** August 2002*

  (*Note: Commitment Date does not reflect the current PFP Integrated Project Management Plan path-forward of pyrolysis of polycubes and integration with other stabilization efforts which support a stabilization completion date of March 2004. The August 2002 date was based on the best available information at the time Revision 1 to the IP was completed and does not reflect a high-confidence schedule. Current stabilization initiatives have been identified with a potential for recovering schedule delays, and the Department will revise the commitment date, if necessary, following completion of related interim commitments.)*

**Residues**

- **Commitment Statement:** Complete packaging of ash and other residues.
  - **IP Commitment Number:** 116
  - **Previous Due Date:** June 2003
  - **Revised Due Date:** April 2004
  - **Reason for Change:** Residue stabilization has been delayed relative to other higher risk materials.

**Hanford K-Basins**

**Spent Nuclear Fuel**

- **Commitment Statement:** Begin fuel removal from the K-Basins to the Cold Vacuum Drying Facility.
  - **IP Commitment Number:** 117
  - **Due Date:** November 2000

- **Commitment Statement:** Complete fuel removal from the K-Basins to the Cold Vacuum Drying Facility.
  - **IP Commitment Number:** 118
  - **Due Date:** December 2003

- **Commitment Statement:** Begin K-Basin sludge removal.
  - **IP Commitment Number:** 119
  - **Due Date:** July 2004

- **Commitment Statement:** Complete K-Basin sludge removal.
  - **IP Commitment Number:** 120
  - **Due Date:** August 2005

**Savannah River**

* (Note: All 94-1 milestones at Savannah River are currently under review. These commitments will not be changed at this time, but are expected to be changed in an Implementation Plan revision to be submitted by April 2000.)
Solutions

- **Commitment Statement:** Complete stabilization of 34,000 liters of Pu-239 solutions in H-Canyon.
  - **IP Commitment Number:** 201
  - **IP Revision 1 Due Date:** June 2002

Metal and Oxide >50% Pu

- **Commitment Statement:** Complete construction of the APSF and fully prepare it for storing SNM.
  - **IP Commitment Number:** 202
  - **IP Revision 1 Due Date:** Potential delay to December 2003

- **Commitment Statement:** Repackage all pre-existing SRS plutonium metal and oxide to meet the metal and oxide storage standard.
  - **IP Commitment Number:** 203
  - **IP Revision 1 Due Date:** May 2002

Residues <50% Pu

- **Commitment Statement:** Complete stabilization and packaging of solutions from dissolution of SRS plutonium residues.
  - **IP Commitment Number:** 204
  - **IP Revision 1 Due Date:** September 2004

Special Isotopes

- **Commitment Statement:** Complete vitrification of Am/Cm solutions.
  - **IP Commitment Number:** 205
  - **IP Revision 1 Due Date:** September 2002

- **Commitment Statement:** Complete stabilization of Np-237 solutions.
  - **IP Commitment Number:** 206
  - **IP Revision 1 Due Date:** December 2005

Uranium

- **Commitment Statement:** Complete disposition of pre-existing enriched uranium solutions and enriched uranium solution resulting from Mark-16 and Mark-22 SNF dissolution.
  - **IP Commitment Number:** 207
  - **IP Revision 1 Due Date:** December 2003

Spent Nuclear Fuel

- **Commitment Statement:** Complete Mark-16 and Mark-22 SNF dissolution.
  - **IP Commitment Number:** 208
  - **IP Revision 1 Due Date:** December 2001

Residues and Scrub Alloy

- **Commitment Statement:** Complete stabilization and packaging of RFETS plutonium residues and scrub alloy for long-term storage.
  - **IP Commitment Number:** 209
Rocky Flats Environmental Technology Site

Solutions

- **Commitment Statement:** Complete draining and processing all B371 liquids by June 1999.
  - **IP Commitment Number:** 301
  - **Previous Due Date:** June 1999
  - **Status:** Complete

- **Commitment Statement:** Drain six actinide systems in B771 by September 1999.
  - **IP Commitment Number:** 302
  - **Due Date:** September 1999
  - **Status:** Complete

- **Commitment Statement:** Drain eight additional actinide systems in B771 by September 2000.
  - **IP Commitment Number:** 303
  - **Due Date:** September 2000

- **Commitment Statement:** Complete removal of all liquids in B771 (including all non-actinide systems) by December 2001.
  - **IP Commitment Number:** 304
  - **Due Date:** December 2001

- **Commitment Statement:** Complete processing all of the B771 liquids by March 2002.
  - **IP Commitment Number:** 305
  - **Due Date:** March 2002

Metal and Oxide >50% Pu

- **Commitment Statement:** Start packaging metal or oxide into 3013 containers by March 2000.
  - **IP Commitment Number:** 306
  - **Due Date:** March 2000

- **Commitment Statement:** Repackage all metal and oxides (except classified metal) into 3013 containers by May 2002.
  - **IP Commitment Number:** 307
  - **Due Date:** May 2002

Residues <50% Pu

- **Commitment Statement:** Complete characterization of specified salt, combustible, and IDC 368 residues to a 95/5 confidence level by February 1999.
  - **IP Commitment Number:** 308
  - **Due Date:** February 1999
  - **Status:** Complete
• **Commitment Statement:** Complete stabilizing ion exchange resins by March 1999.
  **IP Commitment Number:** 309
  **Due Date:** March 1999
  **Status:** Complete

• **Commitment Statement:** Stabilize high risk salts by July 1999.
  **IP Commitment Number:** 310
  **Due Date:** July 1999
  **Status:** Complete

• **Commitment Statement:** Stabilize ash residue IDC 333 by July 1999.
  **IP Commitment Number:** 311
  **Due Date:** July 1999
  **Status:** Complete

• **Commitment Statement:** Complete repackaging of all salts by July 2000.
  **IP Commitment Number:** 312
  **Due Date:** July 2000

• **Commitment Statement:** Complete shipping fluorides to SRS by September 2000.
  **IP Commitment Number:** 313
  **Due Date:** September 2000

• **Commitment Statement:** Complete repackaging SS&C by September 2001.
  **IP Commitment Number:** 314
  **Previous Commitment:** Complete shipping SS&C to SRS by November 2000.
  **Revised Due Date:** September 2001
  **Reason for Change:** Change in plans to send SS&C to WIPP.

• **Commitment Statement:** Complete repackaging ash by December 2000.
  **IP Commitment Number:** 315
  **Due Date:** December 2000

• **Commitment Statement:** Complete repackaging dry/repack residues by May 2002.
  **IP Commitment Number:** 316
  **Due Date:** May 2002

• **Commitment Statement:** Complete repackaging wet/combustibles to meet the ISSC by May 2002.
  **IP Commitment Number:** 317
  **Due Date:** May 2002

**Oak Ridge**

*Metal and Oxide >50% Pu*

• **Commitment Statement:** Repackage all plutonium metals and oxides to meet the metal and oxide storage standard.
  **IP Commitment Number:** 401
Legacy materials are those with a creation date before May 1994.

### Uranium

- **Commitment Statement:** Remove uranium deposit from Auxiliary Charcoal Bed.
- **IP Commitment Number:** 402
- **Previous Due Date:** February 1999
- **Revised Due Date:** December 2000
- **Reason for Change:** Technical issue with original charcoal removal strategy.

- **Commitment Statement:** Complete fuel and flush salt removal from MSRE by May 2002.
- **IP Commitment Number:** 403
- **Due Date:** May 2002

### Los Alamos National Laboratory

#### Metal and Oxide >50% Pu

- **Commitment Statement:** All legacy metal and oxide\(^4\) will be inspected and repackaged. Material designated for DOE programmatic activities will be packaged to meet Los Alamos temporary storage criteria. Other material will be packaged to meet the long-term storage standard.
- **IP Commitment Number:** 501
- **Due Date:** September 2003

#### Residues <50% Pu

- **Commitment Statement:** All legacy residues will be stabilized and the plutonium recovered as oxide. Material designated for DOE programmatic activities will be packaged to meet Los Alamos temporary storage criteria. Other oxide will be packaged to meet the long-term storage standard.
- **IP Commitment Number:** 502
- **Due Date:** September 2005

### Lawrence Livermore National Laboratory

#### Metal and Oxide >50% Pu

- **Commitment Statement:** Complete plutonium metal and oxide repackaging by May 2002.
- **IP Commitment Number:** 601
- **Due Date:** May 2002

#### Residue <50% Pu

- **Commitment Statement:** Stabilize and package LLNL's ash residues by May 2000.
- **IP Commitment Number:** 602
- **Previous Due Date:** May 2000

\(^4\)Legacy materials are those with a creation date before May 1994.
Due Date: May 2002
Reason for Delay: Ash residues will be stabilized and packaged in parallel with plutonium metal and oxide materials.

- Commitment Statement: Stabilize and package all other LLNL residues by February 2001.
- IP Commitment Number: 603
- Due Date: February 2001

**Idaho National Environmental and Engineering Laboratory**

*Spent Nuclear Fuel*

- IP Commitment Number: 701
- Due Date: December 2000
Appendix E
IP Commitment Summary Schedule

This attachment provides a top-level summary time line that shows the start and end dates of resolution activities for each safety issue.

The following pages in this attachment are an illustration of the scheduled completion dates for the top-level commitments made in the Recommendation 94-1 Implementation Plan, Revision 1. Each commitment is plotted relative to a time-line that represents the extent of the time in which the Implementation Plan specifies all of the commitments therein will be completed.
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Appendix F
Listing of Completed Actions

This attachment lists all commitments completed to date.

Hanford PFP

Ensured all bottles containing Pu solutions are properly vented, 5/95
Stabilized 220 liters of chloride solutions, 9/95
Issued clean-out and stabilization EIS ROD, 6/96
Completed solution technology development, 4/96
Completed transfer of 22,700 liters of PUREX solutions to tank farms, 4/95
Began engineering studies for a new repackaging line, 9/95
Stabilized existing inventory of low organic residues in muffle furnaces, 6/95
Stabilized 46 cans of selected RFETS ash in muffle furnaces, 1/96

Hanford SNF

Issued “Management of SNF from K-Basins” EIS ROD, 3/96
Developed K-Basins potential funding options and acquisition strategy, 3/95
Issued K-Basin EIS NOI, 3/95
Completed K-West Basin cofferdam installation, 2/95
Completed K-East Basin cofferdam installation, 4/95
Began fuel characterization in K-Basin hot cells, 4/95
Performed K-basin sludge removal demonstration along with cofferdam installation, 12/94
Issued K-Basin Integrated Path Forward Schedule providing details of major system acquisitions and materials movements, 4/95

Savannah River

Restarted F-Canyon Second Pu Cycle Solvent Extraction (Operational Readiness Reviews), 2/95
Repackaged all 14 containers of Pu-238 solids, 3/95
Restarted FB-Line (Operational Readiness Reviews), 11/95
Restarted full F-Canyon Operations (Operational Readiness Reviews), 2/96
Stabilized 303,000 liters of Pu solutions, 4/96
Repackaged all plutonium metal in contact with plastic, 11/95
Completed SNF storage basin upgrades, 5/96
Stabilized all 3,500 gallons of Pu-242 solution, 12/96
Stabilized all 15,884 Mk-31 targets, 3/97
Restarted H-Canyon dissolving of Mk-22 SNF (Operational Readiness Reviews), 7/97
Started bagless transfer repackaging of Pu metal (Readiness Assessments), 8/97
Demonstrated direct casting for stabilization of miscellaneous Pu metal, 6/96
Started HB-Line Dissolving of Pu-239 residues (Operational Readiness Reviews), 3/98
Restarted H-Canyon First Cycle Solvent Extraction (Readiness Assessments), 5/98
Dissolved all 128 containers of Sand, Slag and Crucible residue, 7/98
Completed dissolution of 202 containers of Pu-239 sweepings, 3/99
Completed dissolution of approximately 500 Mk-22 spent fuel assemblies, 10/99

Rocky Flats
Completed NEPA analysis (an Environmental Assessment) for solution stabilization, 4/95
Started draining B771 hydroxide tanks and begin processing, 11/96
Completed draining four (4) B771 hydroxide tanks, 8/96
Completed B771 hydroxide precipitation process, 3/97
Started draining four (4) B771 high-level tanks and begin processing, 9/97
Started draining B371 tanks and begin processing, 12/96
Completed draining six (6) B371 Cat B tanks, 2/97
Completed draining one (1) B371 criticality tank, 5/97
Completed processing liquids from seven (7) B371 tanks, 6/97
Started tap and drain of B771 room/systems, 1/98
Completed processing liquids from the B771 high-level tanks and B371 bottles, 7/98
Completed draining four (4) B771 high-level tanks, 12/97
Completed draining of remaining B371 criticality line tanks, 2/98
Started tap and drain of B371 room/systems, 6/98
Thermally stabilized the existing backlog of all known RFETS reactive Pu oxide (63 kgs), 1/97
Repackaged a total of 256 items in B707 where Pu is in direct contact with plastic, 11/95
Repackaged 1,602 Pu metal items not in direct contact, but in proximity to, plastic, 12/96
Repackaged all Pu metal in direct contact with plastic, 5/97
Conducted sampling and inspection to determine relative risk and for repackaging Pu metals and oxides in close proximity
to plastic and other synthetic materials, 9/95
Vented 704 unvented residue drums, 12/95
Vented 2,045 residue drums with a potential for hydrogen gas generation, 9/95
Began stabilization by pyrochemical oxidation 6,000 kg of higher-risk salts, 1/98
Vented all inorganic residues, 12/95
Vented all wet/miscellaneous residues, 12/95
Began bottling and shipping 2,700 liters of HEU solutions offsite for stabilization, 8/96
Removed all HEU uranyl nitrate solutions (2,700 liters) from B886 and completed all shipments offsite, 11/96

Oak Ridge

Placed K-25/K-29 Category I deposits in a safe configuration, 12/97
Placed K-25/K-29 Category II deposits in a safe configuration, 1/98
Completed MSRE interim corrective measures; drain water from the ACB cell, partition the off-gas system, eliminate the
water sources, 11/95
Los Alamos

Stabilized high-risk vault items to meet the long-term storage standards, 7/98  
Completed peer review of packaging operations for long-term storage, 4/95  
Integrated and demonstrated repackaging operations at the TA-55 Pu facility, 4/95  
Began repackaging of Pu metal and oxide at the TA-55 Pu facility, 5/95  
Stabilized 220 kgs of residues, 10/95  
Developed risk-based, complex-wide categorization and prioritization criteria that all stored residues will be required to meet, 3/96  
Performed a 100% inspection of vault inventory, 4/95  
Recovered 100 neutron sources, 4/95  
Processed 90% of analytical solutions, 8/95  
Processed 100 kgs of sand, slag and crucible materials, 4/95  
Processed 70 kgs of hydroxide solids, 4/95

Lawrence Livermore National Laboratory

Began inspection of Pu metal items, 4/95  
Completed trade-off study to develop plans for the stabilization and packaging of ash/residues for long-term storage, 11/96

Idaho National Engineering and Environmental Laboratory

Moved an additional 189 SNF units from CPP-603 North and Middle Fuel Storage Facility to CPP-666, 9/95  
Moved all SNF (6.84 metric tons) from CPP-603 North/Middle Basins to CPP-603, 8/96  
Began movement of CPP-603 South Basin SNF, 5/95  
Constructed and started CPP-603 dry storage overpacking from CPP-603, 7/97

Mound

Repackaged all Pu metal in direct contact with plastic, 9/96  
Repackaged all Pu metals and oxides to meet the DOE metal and oxide storage standard, 3/97
Appendix G
Summary of 94-1 Research and Development Program

Background

Recommendation 94-1, Sub-recommendation (2), states:

"...a research program [should] be established to fill any gaps in the information base needed for choosing among
the alternate processes to be used in safe interim conversion of various types of fissile materials to optimal forms for
safe interim storage and the longer term disposition. Development of this research program should be addressed in
the program plan called for by [the Board]."

The Department of Energy chartered a Research Committee through the Nuclear Materials Stabilization Task Group in
March 1995, which developed and issued the 94-1 Research and Development Plan in November 1995.

To ensure the technology needs for stabilization continue to be addressed and that the R&D Plan reflects the current needs
and status of the complex, the Plutonium Focus Area (PFA) was established by DOE in October 1995 under the DOE
Idaho Operations Office (DOE-ID), with support from Lockheed Martin Idaho Technologies Company (LMITCO) and
Argonne National Laboratory (ANL). As part of its responsibility, the PFA organized a Technical Advisory Panel (TAP) to
update and revise the R&D Plan annually. The first update was issued in November 1996 and the most recent update,
Revision 3 dated September 1998, has been issued. Since that time, the Plutonium Focus Area merged with the Nuclear
Material Stewardship Project Office Technology Program and has become the Nuclear Materials Focus Area.

The R&D Plan provides a thorough evaluation of progress and R&D needs to meet 94-1 materials stabilization and storage
commitments. The Plan also identifies R&D needs caused by interfacing DOE programs (i.e., DOE programs wherein
information or requirements are communicated or agreed upon in support of nuclear materials stabilization and disposition),
anticipates possible disposition paths for nuclear materials, and documents resulting research requirements. These
requirements may change as disposition paths become more certain. Thus, this plan represents snapshots of progress
at the time of Plan preparation.

Revision 0 of this Plan (November 1995) catalogued R&D needs to address nuclear material stabilization issues. Revision
1 (November 1996) narrowed the focus of those needs to more effectively target specific problem areas. Revision 2
(November 1997) indicated many medium risk and two high risk technologies in the complex wide stabilization baseline
that placed the 94-1 milestone commitments at risk. Many of these risks have been currently mitigated, e.g., the pipe
overpack component (POC) at RFETS for disposing residues, or by committing to more realistic milestone dates at Hanford
and SRS. The current revision (September 1998) incorporates results from anticipated complex wide 94-1 IP changes that
will be finalized in December 1998. In addition, it identifies areas that require more oversight by the Nuclear Materials
Stewardship Program Office and DOE field offices, and areas that require further interface negotiation and policy evaluation
by DOE.

The R&D Plan is circulated in the R&D community to generate comments and solutions to identified problems (promising
technology solutions are submitted as white papers) in response to R&D gaps and programmatic risks identified in the Plan.
Additionally, Los Alamos National Laboratory (LANL), as the Lead Laboratory for 94-1 R&D, prepares a Program Plan in
response to the recommendations from the R&D Plan. During FY 1998, the PFA TAP reviewed submitted white papers
and provided peer reviews of LANL applied and core technologies. In 1999, the TAP was replaced by a Technical
Advisory Group (TAG) which will peer review technical needs identified by the field offices and sponsored by NMFA.

The R&D Plan is closely coordinated with the 94-1 Implementation Plan (IP). Changes in baseline technology selection
and in operational R&D need dates for technologies are extracted from the IP updates for inclusion in this R&D Plan. The
original TAP assessed technical maturity of the sites’ baselines from the IP and, in instances where the TAP believed there
were gaps or high programmatic risks in the new technology baseline, recommended backup technologies for inclusion in the R&D Plan.

Interfacing DOE programs are also integrated into the R&D Plan. Updates of various policy and technical documentation that have an impact on the stabilization of 94-1 materials are closely reviewed. In particular for this R&D Plan, materials stewardship, disposition, and safeguards termination requirements all impacted on the R&D requirements to ensure that technical issues are addressed and are consistent with U.S. policy.

This Appendix summarizes the current Research and Development Plan (September 1998, Revision 3) and provides further update to reflect ongoing program development efforts to prepare this IP revision.

1998 R&D Plan

As with previous revisions, the 1998 R&D Plan addresses five of the six material categories contained in the 94-1 IP, namely: plutonium solutions, plutonium metals and oxides, plutonium residues, highly enriched uranium, and special isotopes. R&D efforts related to spent nuclear fuel (SNF) stabilization are specifically excluded from the plan as these efforts are coordinated through the Technology Integration Technical Working Group, established by the Office of Spent Fuel Management.

Materials stabilization and other related research activities discussed in the FY 1998 Plan were categorized into 13 functional areas driven by requirements to stabilize and store materials. The areas are:

• Safe Storage Requirements
• Disposition Requirements
• Safeguards and Security Requirements
• Safety Requirements
• Plutonium Oxides Stabilization
• Plutonium Solutions Stabilization
• Plutonium Residues Stabilization
• Special Isotopes Stabilization
• Highly-Enriched Uranium Stabilization
• Packaging
• Surveillance and monitoring
• Core Technology
• Russian Technology Collaboration.

Each category was linked to appropriate 94-1 IP milestones that are schedule requirement needs for R&D. Schedule needs for a specific category of R&D at a specific site were determined by evaluating the programs defined in IP changes provided by each site.

Down-selected Technologies

During 1998, seven technologies were identified as “down-selected” within the R&D Plan. The PuSPS stabilization technology (Milestone IP-3.2.022) was down-selected because RFETS will use muffle furnaces for the operation and the PuSPS front-end stabilization unit would not be installed (see 1998 R&D Plan, paragraph 4.1.4).

Four technologies applicable to RFETS pyrochemical salts were down-selected as the pipe overpack component (POC) option was chosen for the disposition of salts to WIPP. If stabilizing pyrochemical salts were the only objective, then salt oxidation would be the only required R&D activity. However, pyrochemical salt oxidation is currently operational at RFETS and meets the needs for stabilization. RFETS is continuing to characterize pyrochemical salts to determine their risk and therefore do not require pyro-oxidation for stabilization. (see 1998 R&D Plan, paragraph 4.3.2.4).
Two Packaging Technologies (Milestones IP-3.2-045 and IP-3.2-014) became baseline. LANL has demonstrated electrolytic decontamination on welded stainless steel storage containers. LLNL has developed and demonstrated a system to transfer plutonium oxide powder within a glovebox without generating dust. (see 1998 R&D Plan, paragraph 7.1.4).

Path Forward

Safe Storage, Disposition and Safeguard Requirements
The 1998 R&D Plan developed seven recommendations in this area. Los Alamos is coming to closure on technologies to meet the intent of the DOE-STD-3013-96 LOI testing (moisture) requirement and DOE must complete Pack-0011 for storage of materials 30–50 wt% plutonium and validate reduced temperatures for stabilizing materials >50 wt%.

EM must be actively engaged with MD in the evaluation process for impure (Pu+U) materials, and the stabilization program must monitor waste disposal sites acceptance criteria to ensure the WAC and RCRA requirements are met.

Plutonium Stabilization
Eleven recommendations were developed for plutonium stabilization. Classified plutonium forms should be shipped to SRS from RFETS for declassification and storage. Hanford needs to move forward with the prototype vertical calciner to accommodate longer run times and gain confidence in the equipment.

LLNL ash residues must be monitored closely and a review of technical and programmatic progress of stabilization must be conducted. Cold-bonded phosphate ceramification should be maintained as a backup for direct disposal of RFETS ash to WIPP.

DOE has initiated actions to develop a material management organization which will address plutonium, uranium, heavy isotopes, and small quantities of materials not addressed in the 94-1 Implementation Plan.

Special Isotopes
One recommendation was developed for special isotopes. The Americium/Curium stabilization project requires close monitoring by the Nuclear Materials Stewardship Program Office (NMSPO) to ensure a startup date of October 2001. The NMSPO should develop a program review to ensure adequate resources are available of the effort. A backup sponge sorption technology (Russian) is under evaluation for Am/Cm and other solution stabilization. See the 1998 R&D Plan, Section 5 for more details.

Highly-enriched Uranium
No recommendations were developed in this section. See the 1998 R&D Plan, Section 6 for more details.

Packaging and Storage Technologies
Two recommendations were developed for packaging and storage technologies. Close tracking of the packaging portion of the PuSPS at RFETS is necessary to ensure the need date is met. For the APSF (which may become the primary site for long term storage) at SRS, closer coordination among the MIS (LANL) and IMSS (ANL-W) must be conducted. See the 1998 R&D Plan, Section 7 for more details.

Core Technologies
No recommendations were developed for the Core Technology. However, the Core Technology mission will continue by providing scientific and technical support in resolving stabilization, storage, and transportation issues associated with plutonium materials management.

Summary
In conclusion, with the technical strategy developed for most of the 94-1 materials stabilization pathways, the future R&D effort will continue its focus on the following:

- Americium/Curium solutions at SRS (vitrification/sponge sorption/other)
- PFP solutions (denitrator calciner/precipitation/other)

- Development of revised DOE-STD-3013, i.e. the Pack-0011 long-term storage standard for plutonium (technical support to broaden scope to a wider range of Pu+U materials)

- Continued development of surveillance and monitoring techniques for long-term vault storage of SNM. Included are materials identification and surveillance activities as well as development of novel surveillance and monitoring technologies to support a long-term integrated surveillance program at storage sites.

- Core technology (maintain technical expertise for SNM). Current areas in which technical expertise is being maintained include materials science, gas-solid chemistry, separation science, surface science, smart materials, and chemical thermodynamics.