DNFSB Recommendations 94-1/00-1 Implementation at LANL and LLNL

David E. Beck
Assistant Deputy Administrator for Military
Application and Stockpile Operations

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Recommendations 94-1/00-1

- May 26, 1994 Board expressed safety concern with "thousands of containers of unremediated plutoniumbearing liquids and solids" at various DOE sites (including Los Alamos National Laboratory and Lawrence Livermore National Laboratory) that were in the nuclear-weaponsmanufacturing pipeline when manufacturing ended.
- January 14, 2000 Board re-iterated concerns raised in recommendation 94-1 and expressed concerns with lack of urgency and delays in remediation schedules at DOE sites.

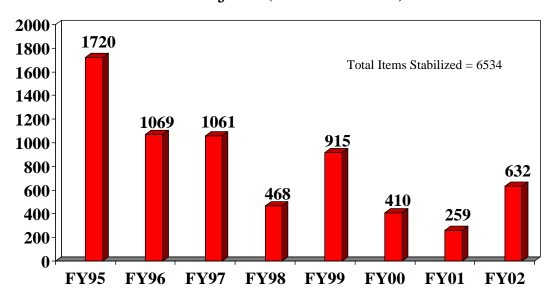
Summary

- NNSA/DOE submitted a revised plan and schedule for stabilization, and repackaging in July 2002.
- Revised plan for LLNL calls for completion of stabilization activities by 2003.
- Rebaselined plan for LANL calls for acceleration of some items while delaying others. The completion schedule for some items extends to 2010.
- LANL/NNSA briefed the DNFSB on September 10, 2002.
 Board is concerned with delays extending to 2010 for some activities.

LANL - FY02 Accomplishments

- Processing accomplishments
 - **–** 373 Excess items stabilized (Goal=359)
 - **–** 11 3013 packages produced (Goal=25)
 - Issues with furnaces slowed the packaging process; furnaces are now replaced and additional blender installed; expect to meet FY03 goals.
 - 259 Programmatic items repackaged (FY=100)

Items Stabilized Since Inception of this Project (1994 - 2002)



IP Commitments - LANL

- Stabilization activities underway; completion by December 2010
 - 6334 (out of 8611) excess items stabilized to date
- Status: 8 commitments
 - **2** commitments on schedule for completion by December 2002
 - 6 commitments on schedule for completion between 2003 and 2010
- Issues/Challenges
 - Problems with roasting/blending furnaces
 - Processing of high exposure (>100 mrem/hr) metal/oxides/salts
 - Moisture measurement for impure plutonium oxides
 - Lack of criteria for residues previously destined for immobilization
 - Discard of lean residues to WIPP
 - Funding availability under continuing resolution
- Corrective actions
 - R/B furnaces replaced and additional blender/furnace installed; expect to meet FY03 goals and eliminate backlog
 - Implementing thermogravimetric analysis with mass spectroscopy as a moisture measurement technique instead of Loss-on-Ignition technique

LANL Commitments

Solutions

 Stabilize all solutions by Dec. 2002 - Stabilized 2 solutions, remaining 2 on schedule to complete

• Residues

 Stabilize all rags, and nitride items by Dec. 2002 - Stabilized all rag items, remaining 1 nitride item on schedule to complete.

• Oxides < 100 mrem/hr

 Roast and blend all dioxide items by Dec. 2003 – roasted and packaged 80 kg. of oxides.

• Unsheltered Containers

- Resume processing containers in FY04
- _ Empty contents of each container by Dec. 2006

LANL Commitments

• Unique Items (mixed Pu/U/Np items)

Discard and/or stabilize all unique items

Dec. 2007

• Metal and Oxide-like Items <100 mrem/hr

 Complete stabilization and packaging of all metal and oxide-like items

Dec. 2008

• Residues

Complete stabilization of all residues

Dec. 2010

• Metal and Oxide-like Items >100 mrem/hr

 Complete stabilization and packaging of metal and oxide-like items

Dec. 2010

• Programmatic Items (not in the scope of 94-1)

Complete repackaging of programmatic items

Dec. 2010

IP Commitments - LLNL

- Stabilization activities underway; completion by December 2003
 - **4** "3013-cans" packaged to date
- Status: 2 commitments
 - **–** Both on schedule to complete

LLNL Commitments

- Metal and Oxide > 30% Plutonium + Uranium
 - Complete plutonium metal and oxide repackaging
 Dec. 2003
- Residue <30% Plutonium + Uranium
 - Stabilize and package all remaining residues
 Dec. 2003