Nuclear Weapons: The Reliable Replacement Warhead Program

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Summary

Most current U.S. nuclear warheads were built in the 1970s and 1980s and are being retained longer than was planned. Yet they deteriorate and must be maintained. To correct problems, a Life Extension Program (LEP) replaces components. Modifying some components would require a nuclear test, but a test moratorium is in effect. Therefore, LEP rebuilds these components as closely as possible to original specifications. Using this approach, the Secretaries of Defense and Energy have certified stockpile safety and reliability for the past 11 years without nuclear testing.

In the FY2005 Consolidated Appropriations Act, Congress provided $9 million to initiate the Reliable Replacement Warhead (RRW) program. The program will study trading off key Cold War features such as high yield and low weight to gain features more valuable now, such as lower cost, greater ease of manufacture, and a further increase in use control. It plans to make these improvements by designing replacement warheads that would not add military capability. The National Nuclear Security Administration (NNSA), which operates the U.S. nuclear weapons program, views RRW as part of a comprehensive plan that would also modernize the nuclear weapons complex (the Complex), avoid nuclear testing, and reduce non-deployed weapons. The Nuclear Weapons Council, a joint NNSA-Department of Defense organization that coordinates nuclear weapons matters, is conducting a competition for an RRW design; the winning design is likely to be selected in December 2006. The FY2006 appropriation was $25.0 million; the FY2007 request is $27.7 million.

NNSA argues that it will be increasingly difficult to certify current warheads using LEP because small changes will weaken the link to past nuclear tests, perhaps requiring nuclear testing, while RRW will lead to new-design replacement warheads that will be easier to manufacture and certify without nuclear testing. Critics believe LEP and related programs can maintain the stockpile indefinitely. They worry that RRWs, not having a nuclear test pedigree, may make a return to testing more likely. They question cost savings; even if RRW could lower operations and maintenance cost, its investment cost would be high. They note that there are no military requirements for new weapons. Still others feel that neither LEP nor RRW can provide high confidence over the long term, and would resume nuclear testing. Congress and the Administration, however, both prefer to avoid a return to testing.

At issue for the 110th Congress is how best to maintain the nuclear stockpile indefinitely, whether to cancel RRW in favor of LEP or to continue RRW, and how to proceed in the latter case.

This report provides background and tracks legislation. It will be updated. CRS Report RL33748, Nuclear Warheads: The Reliable Replacement Warhead Program and the Life Extension Program, by Jonathan Medalia, provides detailed analysis of these two programs and arguments for and against each.
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Nuclear Weapons: The Reliable Replacement Warhead Program

Background

Issue Definition

Nuclear warheads must be maintained so the United States and its friends, allies, and adversaries will be confident about the safety and effectiveness of U.S. nuclear forces. Yet warheads deteriorate with age. The current Life Extension Program (LEP) maintains them by replacing deteriorated components. The National Nuclear Security Administration (NNSA), the Department of Energy (DOE) agency in charge of the nuclear weapons program, however, expresses concerns that LEP might be unable to maintain warheads for the long term on grounds that the accumulation of minor but inevitable variations between certain original and replacement components may reduce confidence that life-extended warheads remain safe and effective. On the other hand, a study released in November 2006 estimates that pits, a key warhead component (see Appendix), should have a service life of 85 to 100 years or more,\(^1\) arguably making it unnecessary to rebuild them and extending the time over which confidence should remain high.

Reflecting NNSA’s concern, Congress first funded the Reliable Replacement Warhead (RRW) program in the FY2005 Consolidated Appropriations Act, P.L. 108-447. The entire description of RRW in the conference report was a “program to improve the reliability, longevity, and certifiability of existing weapons and their components.”\(^2\) Committee reports earlier in FY2005 had not mentioned RRW. Congress authorized the program in the FY2006 National Defense Authorization Act, P.L. 109-163, Section 3111. At issue for Congress is how best to maintain the nuclear stockpile and its supporting infrastructure for the long term. Through a decision on this issue, Congress may affect the capabilities of U.S. nuclear forces and of the nuclear weapons complex (the Complex).

Congress has spelled out dozens of goals for the program. A key goal is to increase confidence, without nuclear testing, that warheads will perform as intended over the long term. Other goals are to increase ease of manufacture and certification,

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reduce life cycle cost, increase weapon safety and use control, and reduce environmental burden. CRS Report RL33748, Nuclear Warheads: The Reliable Replacement Warhead Program and the Life Extension Program, by Jonathan Medalia, details 20 such goals. To achieve them, RRW would trade characteristics important during the Cold War for those of current importance, as described below. The Department of Defense (DOD) has approved this tradeoff. It would be impossible to meet all the goals simultaneously through slight modifications of existing warheads, in part because their designs are so “tight” that NNSA is concerned that even minor changes might reduce confidence in the reliability of these warheads over the long term. As such, this program would design new warheads, which would replace existing ones. In contrast, LEP makes changes chiefly to maintain weapons, and in particular minimizes changes to the nuclear explosive package (see Appendix).

Supporters anticipate that RRW will permit replacing a large stockpile of nondeployed nuclear warheads with fewer warheads in which DOD can have greater confidence over the long term, and restructuring the Complex to be smaller, safer, more efficient, and less costly. Critics question whether some of the tradeoffs and goals are feasible, necessary, or worth potential costs and risks.

This report (1) describes the LEP and difficulties ascribed to it by its critics; (2) shows how post-Cold War changes in constraints may open opportunities to improve long-term warhead maintenance and reach other goals; (3) describes RRW and its pros and cons; and (4) presents issues for Congress. The report tracks action on the FY2006 and subsequent requests, and describes implementation of RRW. An Appendix describes nuclear weapon design and operation, the weapons science and technology program underlying efforts to maintain weapons, and the Complex.

The Need to Maintain Nuclear Warheads for the Long Term

Nuclear warheads must be maintained because they contain thousands of parts that deteriorate at different rates. Some parts and materials have well-known limits on service life, while the service life of other parts may be unknown or revealed only by multiple inspections of a warhead type over time. A 1983 report argued that maintenance requires nuclear testing:

Certain chemically reactive materials are inherently required in nuclear weapons, such as uranium or plutonium, high explosives, and plastics. The fissile materials, both plutonium and uranium, are subject to corrosion. Plastic-bonded high explosives and other plastics tend to decompose over extended periods of time. ... Portions of materials can dissociate into simpler substances. Vapors given off by one material can migrate to another region of the weapon and react chemically there. ... Materials in the warhead electrical systems ... can produce effluents that can migrate to regions in the nuclear explosive portion of the

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weapon. ... The characteristics of high explosives can change with time. ... Vital electrical components can change in character. ...4

A 1987 report, written to rebut the contention of the foregoing report that nuclear testing is needed to maintain warheads, agreed that aging affects components:

It should also be noted that nuclear weapons engineering has benefitted from a quarter century of experience in dealing with corrosion, deterioration, and creep since the time that the W45, W47, and W52 [warheads] entered the stockpile in the early sixties (just after the test moratorium of 1958-1961). ... Most of the reliability problems in the past have resulted from either an incomplete testing program during the development phase of a weapon or the aging and deterioration of weapon components during deployment.5

Some feel that deterioration, while a potential problem, has been overstated. A scientific panel writing in 1999 stated,

there is no such thing as a “design life.” The designers were not asked or permitted to design a nuclear weapon that would go bad after 20 years. They did their best on a combination of performance and endurance, and after experience with the weapon in storage there is certainly no reason to expect all of the nuclear weapons of a given type to become unusable after 20 or 25 years. In fact, one of the main goals of SBSS [Science-Based Stockpile Stewardship, an earlier term for the Stockpile Stewardship Program, discussed below] is to predict the life of the components so that remanufacture may be scheduled, and results to date indicate a margin of surety extending for decades. ... Until now, clear evidence of warhead deterioration has not been seen in the enduring stockpile, but the plans for remanufacture still assume that deterioration is inevitable on the timescale of the old, arbitrarily defined “design lives.”6

The deterioration noted above pertained to warheads designed in the 1950s and early 1960s that are no longer deployed. Newer warheads correct some of these problems. As knowledge of warhead performance, materials, and deterioration increases, the labs are able to correct some problems and forestall others. Still other aging problems have turned out to occur at a slower pace than was feared. In particular, it was long recognized that plutonium would deteriorate as it aged, but it was not known how long it would take for its deterioration to impair the performance of the pit, the fissile core of a nuclear weapon’s primary stage (see Appendix). NNSA had estimated that that would take at least 45 to 60 years, but a November 2006 study found

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there is no degradation in performance of primaries of stockpile systems [i.e., warheads] due to plutonium aging that would be cause for near-term concern regarding their safety and reliability. Most primary types have credible minimum lifetimes in excess of 100 years as regards aging of plutonium; those with assessed minimum lifetimes of 100 years or less have clear mitigation paths that are proposed and/or being implemented.\(^7\)

During the Cold War, any deterioration problems were limited in their duration because the United States introduced generation after generation of long-range nuclear-armed bombers and ballistic missiles, each of which would typically carry a new warhead tailored to its characteristics and mission. New warheads were usually introduced long before the warheads they replaced reached the end of their service lives. Three trends concerning deterioration have emerged since the end of the Cold War: (1) Stockpile Stewardship and other tools, described below, have greatly increased NNSA’s understanding of warhead deterioration and how to deal with or prevent it. (2) By maintaining the current set of warhead designs for many years, design and production errors have been subjected to systematic identification and elimination. (3) Nuclear warheads have much more time to age, as warheads that were expected to remain in the stockpile for at most 20 years are now being retained indefinitely. The net of these trends is that understanding of deterioration, while improving, is not perfect, so deterioration remains a concern.

Current warheads were designed to meet an exacting set of constraints, such as safety parameters, yield, and conditions (such as temperature) that they would encounter in their lifetimes. Design compromises were made to meet these constraints. Ambassador Linton Brooks, NNSA Administrator, said that to meet requirements, “we designed these systems very close to performance cliffs.”\(^8\) That is, designs approached points at which warheads would fail.\(^9\) Many parts were hard to produce or used hazardous materials. Warheads were often hard to assemble. This approach increased the difficulty of replicating some components and of maintaining warheads. Ambassador Brooks said, “it is becoming more difficult and costly to certify warhead remanufacture. The evolution away from tested designs resulting from the inevitable accumulations of small changes over the extended lifetimes of these systems means that we can count on increasing uncertainty in the long-term certification of warheads in the stockpile.”\(^10\)

At issue is whether warheads can be maintained despite the absence of nuclear testing by replacing deteriorated components with newly-made ones built as close as possible to the original specifications. This debate has been going on for decades.


\(^8\) U.S. Congress, Senate Committee on Armed Services, Subcommittee on Strategic Forces, *Strategic Forces/Nuclear Weapons Fiscal Year 2006 Budget*, hearing, Apr. 4, 2005.

\(^9\) For example, if designers calculated that a certain amount of plutonium was the minimum at which the warhead would work, they might add only a small extra amount as a margin of assurance.

\(^10\) Brooks statement to Senate Armed Services Committee, Apr. 4, 2005, p. 3.
In a 1978 letter to President Carter, three weapons scientists argued that the United States could go to great lengths in remanufacturing weapon components:

it is sometimes claimed that remanufacture may become impossible because of increasingly severe restrictions by EPA or OSHA to protect the environment of the worker. ... if the worker’s environment acceptable until now for the use of asbestos, spray adhesives, or beryllium should be forbidden by OSHA regulations, those few workers needed to continue operations with such material could wear plastic-film suits ... It would be wise also to stockpile in appropriate storage facilities certain commercial materials used in weapons manufacture which might in the future disappear from the commercial scene.11

However, in a 1987 report, three scientists at Lawrence Livermore National Laboratory stated:

- **Exact replication, especially of older systems, is impossible.** Material batches are never quite the same, some materials become unavailable, and equivalent materials are never exactly equivalent. “Improved” parts often have new, unexpected failure modes. Vendors go out of business ...
- **Documentation has never been sufficiently exact to ensure replication.** ... We have never known enough about every detail to specify everything that may be important. ...
- **The most important aspect of any product certification is testing; it provides the data for valid certification.**12

**The Solution So Far: The Life Extension Program**

With the end of the Cold War, the Complex, like the rest of the defense establishment, faced turmoil. Budgets and personnel were reduced, design of new weapons ended, and a test moratorium began. For a time, the chief concern of DOE’s nuclear weapons management was survival of the Complex.

To address this concern and set a course for the nuclear weapons enterprise, Congress, in the FY1994 National Defense Authorization Act (P.L. 103-160), Section 3138, directed the Secretary of Energy to “establish a stewardship program to ensure the preservation of the core intellectual and technical competencies of the United States in nuclear weapons, including weapons design, system integration, ...
manufacturing, security, use control, reliability assessment, and certification.” Since then, the Clinton and Bush Administrations have requested, and Congress has approved, tens of billions of dollars for this Stockpile Stewardship Program (SSP), which is presented in NNSA’s budget as “Weapons Activities.”

SSP uses data from past nuclear tests, small-scale laboratory experiments, large-scale experimental facilities, examination of warheads, and the like to improve theoretical understanding of the science underlying nuclear weapons performance. In turn, it uses this knowledge to improve computer codes that simulate aspects of weapons performance, revealing aspects of this performance and filling gaps in the nuclear weapons laboratories’ understanding of it. Such advances enable scientists to analyze data from past nuclear tests more thoroughly, mining it to extract still more information. Theory, simulation, and data reinforce each other: theory refines simulation, simulation helps check theory, theory and simulation guide researchers to look for certain types of data, and data help check simulation and theory.

A key task of the Complex is to monitor warheads for signs of actual or future deterioration. This work is done through a program that conducts routine surveillance of warheads in the stockpile by closely examining 11 warheads of each type per year to search for corrosion, gases, and other evidence of deterioration. Of the 11, one is taken apart for destructive evaluation, while the other 10 are evaluated nondestructively and returned to the stockpile. In addition, an Enhanced Surveillance Program supports surveillance; its goal “is to develop diagnostic tools and predictive models that will make it possible to analyze and predict the effects that aging may have on weapon materials, components, and systems.”

When routine surveillance detects warhead problems, the Complex applies knowledge gained through SSP to fix problems through the Life Extension Program (LEP), which attempts “to extend the stockpile lifetime of a warhead or warhead components at least 20 years with a goal of 30 years” beyond the originally-anticipated deployment time.

A warhead’s components may be divided into two categories: those that are part of the nuclear explosive package (NEP), and those that are not. As described in the Appendix, the NEP is the part of the warhead that explodes, as distinct from the more numerous components like the outer case or arming system. Because non-NEP components can be subjected to extensive experiments and nonnuclear laboratory tests, they can be modified as needed under LEP to incorporate more advanced electronics or safer materials. In contrast, NEP components cannot be subjected to

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14 Information provided by NNSA, May 9, 2005.


nuclear tests because the United States has observed a moratorium on nuclear testing since 1992. As a result, LEP seeks to replicate these components using original designs and, insofar as possible, original materials. In this way, it is hoped, components will be close to the originals so that they can be qualified for use in warheads. Because NEP components cannot be tested while other components can be, long-term concern focuses on the former.

Warheads contain several thousand components. While not all need to be refurbished in an LEP, some are difficult to fabricate, and assembly may be difficult, as discussed earlier. As a result, the LEP for an individual warhead type is a major campaign requiring extensive preparatory analysis and detailed work on many components that can take many years. For example, NNSA describes the LEP for the W76 warhead for Trident submarine-launched ballistic missiles as follows:

The W76 LEP will extend the life of the W76 for an additional 30 years with the FPU [first production unit] in FY 2007. Activities include design, qualification, certification, production plant Process Prove-In (PPI), and Pilot Production. The pre-production activities will ensure the design of refurbished warheads meets all required military characteristics. Additional activities include work associated with the manufacturability of the components including the nuclear explosive package; the Arming, Firing, and Fuzing (AF&F) system; gas transfer system; and associated cables, elastomers, valves, pads, cushions, foam supports, telemetries, and miscellaneous parts.17

Stockpile stewardship has made great strides in understanding weapons science, in predicting how weapons will age, and in predicting how they will fail. Most observers agree with the following assessment by Ambassador Brooks in congressional testimony of April 2005:

today stockpile stewardship is working, we are confident that the stockpile is safe and reliable, and there is no requirement at this time for nuclear tests. Indeed, just last month, the Secretary of Energy and Secretary of Defense reaffirmed this judgment in reporting to the President their ninth annual assessment of the safety and reliability of the U.S. nuclear weapons stockpile. ... Our assessment derives from ten years of experience with science-based stockpile stewardship, from extensive surveillance, from the use of both experiments and computation, and from professional judgment.18 [original emphasis]

Is LEP Satisfactory for the Long Term?

In the turmoil following the end of the Cold War, it is scarcely surprising that the method chosen to maintain the stockpile — a task that had to be performed in the face of the many changes affecting the Complex and the many unknowns about its future — was to minimize changes. Now, with SSP well established, NNSA feels that it is appropriate to use a different approach to warhead maintenance, one that builds on the success of SSP and challenges the notion underlying LEP that changes must be held to a minimum.

17 Department of Energy, FY2007 Congressional Budget Request, vol. 1, p. 79.
18 Brooks statement to Senate Armed Services Committee, Apr. 4, 2005, p. 2.
Advocates of RRW recognize that LEP has worked well and concede that it can probably maintain warheads over the short term. Their concern is with maintaining reliability of warheads over the long term. They assert that LEP is not suited to the task because it will become harder to make it work as the technology under which current warheads were created becomes increasingly archaic and as materials, equipment, processes, and skills become unavailable. They maintain that if the labs were to lose confidence that they could replicate NEP components to near-original designs using near-original materials and processes, the United States could ultimately face a choice between resuming nuclear tests or accepting reduced confidence in reliability. Instead, for example, the three nuclear weapons laboratories (Los Alamos, Livermore, and Sandia) argue that a “vision of sustainable warheads with a sustainable [nuclear] enterprise can best be achieved by shifting from a program of warhead refurbishment to one of warhead replacement.”

Advocates of RRW note further that while the current stockpile — most units of which were manufactured between 1979 and 1989 — was designed to deter and, if necessary, defeat the Soviet Union, the threat, strategy and missions have changed, leaving the United States with the wrong stockpile for current circumstances. Ambassador Brooks said that current warheads are wrong technically because “we would [now] manage technical risk differently, for example, by ‘trading’ [warhead] size and weight for increased performance margins, system longevity, and ease of manufacture.” These warheads were not “designed for longevity” or to minimize cost, and may be wrong militarily because yields are too high and “do not lend themselves to reduced collateral damage.” They also lack capabilities against buried targets or biological and chemical munitions, and they do not take full advantage of precision guidance. Furthermore, LEP’s critics believe the stockpile is wrong politically because it is too large:

We retain “hedge” warheads in large part due to the inability of either today’s nuclear infrastructure, or the infrastructure we expect to have when the stockpile reductions are fully implemented in 2012, to manufacture, in a timely way, warheads for replacement or for force augmentation, or to act to correct unexpected technical problems.

Finally, they believe the stockpile is wrong in terms of physical security because it was not designed for a scenario in which terrorists seize control of a nuclear weapon and try to detonate it in place. According to Brooks, “If we were designing the stockpile today, we would apply new technologies and approaches to warhead-level use control as a means to reduce physical security costs.”

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20 Ibid., pp. 2-3.
21 Ibid., p. 3.
22 Ibid., p. 4.
RRW and the Transformation of Nuclear Warheads

The nuclear stockpile was designed to meet Cold War requirements. For example, during the Cold War, high explosive yield per unit of warhead weight (the “yield-to-weight ratio”) was of critical importance while cost, ease of manufacture, and reduction of hazardous material were less important. While warheads must continue to be safe and reliable, the importance of other constraints such as those just mentioned has inverted in the past 15 years. New opportunities and requirements have emerged as well. As a result, RRW advocates claim, it is necessary to transform the stockpile to reflect these changes.

With RRW, NNSA and DOD are revisiting tradeoffs underlying the current stockpile in order to adapt to post-Cold War changes and meet possible future requirements. While RRW would change many tradeoffs significantly, the changes would, in the view of NNSA and DOD, work out well: RRW would trade negligible sacrifices to secure major gains. This section presents some Cold War warhead requirements, how they have changed, and implications of these changes.

**Efficiency.** A major characteristic of warheads for ballistic missiles was a high yield-to-weight ratio. Lower weight let each missile carry more warheads to more distant targets; higher yield gave each warhead a better chance of destroying its target; and increasing yield-to-weight enabled these goals to be met at the same time. For example, the W88 warhead for the Trident II submarine-launched ballistic missile uses a conventional high explosive (CHE) that is more sensitive to impact than insensitive high explosive (IHE) used on many other warhead types. IHE is safer to handle, but CHE packed more energy per unit weight. A missile could carry the lighter CHE warheads to a greater distance, so a submarine could stand off farther from its targets. Increased ocean patrol area forced the Soviet Union to spread out its antisubmarine assets, improving submarine survivability. Hard-to-manufacture designs, hazardous materials, and other undesirable features were deemed acceptable tradeoffs to maximize yield-to-weight. Now, ballistic missiles carry fewer warheads than they did during the Cold War due to reduced targeting requirements. As a result, it is possible to revisit the Cold War tradeoffs, redesigning warhead components to give greater emphasis to other characteristics at the expense of yield and weight. For example, with a missile’s carrying capacity divided among fewer warheads, each warhead can be heavier, and the added weight can be allocated to design features that improve use control, margin (excess performance designed into a warhead beyond the minimum required), ease of production, and the like.

**Yield.** During the Cold War, DOD required a substantial yield for its strategic warheads. Yield compensated for inaccuracy in attacking targets such as missile

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23 Bombs were less constrained in weight because bombers carry heavier loads than missiles.

24 Ballistic missiles carry warheads inside reentry vehicles (RVs). An RV is a streamlined shell that protects its warhead from the intense heat and other stresses of reentering the atmosphere at high speed. RVs are designed to carry a specific type of warhead on a specific missile; the maximum stress that the RV encounters is carefully studied. Increasing warhead weight significantly would increase these stresses, possibly causing the RV to fail and the warhead to burn up, fail, or miss its target by a wide margin.
silos, which were hardened to withstand all but near misses or direct hits. Yield was also important for attacking targets covering large areas, such as shipyards or petroleum refineries. Now, high yield is much less important. There are likely to be fewer area targets in the future. Precision guidance enables conventional bombs to score direct hits on targets, and similar technology could apparently be used to make missile-delivered nuclear warheads more accurate, permitting lower yield. Indeed, some argue that the United States needs some lower-yield warheads. These lower-yield weapons are not necessarily the very low yield “mini-nukes” debated in Congress in recent years.

Nuclear Testing. Between 1945 and 1992, the United States conducted over 1,000 nuclear tests, mostly for weapons design. These tests added confidence that a weapon incorporating hard-to-manufacture components was made correctly, that a weapon would work at the extremes of temperatures to which it might be exposed, and that the design was satisfactory in other ways. Testing also enabled the labs to validate changes to existing warhead designs. With the congressionally-imposed U.S. nuclear test moratorium in October 1992, the United States can no longer rely on tests to validate designs. While there are no military requirements for nuclear weapons with new or modified military capabilities, any future weapon would have to be more conservatively designed than those that could be tested, such as by staying within design parameters that past nuclear tests have validated.

Performance, Schedule, and Cost Tradeoffs. Performance has always been the dominant consideration for nuclear weapons. Weapons must meet standards for safety and reliability, and meet other military characteristics. During the Cold War, schedule was also critical. With new missiles and nuclear-capable aircraft entering the force at a sustained pace, warheads and bombs had to be ready on a schedule dictated by their delivery systems. As a result, “our nuclear warheads were not designed ... to minimize DOE and DOD costs.” Now, reducing cost has a

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28 Brooks stated, “We must preserve the ability to produce weapons with new or modified military capabilities if this is required in the future. Currently the DOD has identified no requirements for such weapons, but our experience suggests that we are not always able to predict our future requirements.” Brooks statement to Senate Armed Services Committee, Apr. 4, 2005, p. 6, emphasis added.

29 Brooks statement to Senate Armed Services Committee, Apr. 4, 2005, p. 3.
higher priority. Cost reduction is also more feasible: performance is still dominant, but no external threat drives the schedule.

**Environment, Safety, and Health (ES&H).** During the Cold War, the urgency of production and limited knowledge of the ES&H effects of materials used or created in the nuclear weapons enterprise led to the use of hazardous materials, dumping contaminants onto the ground or into rivers, exposing citizens to radioactive fallout from nuclear tests, and the like. Now, ES&H concerns have grown within the Complex, reflecting their rise in civil society at large, leading to a strong interest in minimizing the use of hazardous materials in warheads and their production.

**Skill Development and Transfer.** During the Cold War, the design of dozens of warhead types, the conduct of over 1,000 nuclear tests, and the production of thousands of warheads exercised the full range of nuclear weapon skills. Now, with no design or testing, no new-design warheads being produced, and with warheads being refurbished at a slower pace than that at which they were originally produced, some have raised concern that Complex personnel are not adequately challenged. In this view, skill development and transfer can no longer be simply a byproduct of the work, but must be an explicit goal of the nuclear weapons program.

**RRW and Nuclear Weapons Enterprise Transformation**

Supporters see RRW as the basis for more than addressing warhead issues. Representative David Hobson, Chairman of the House Energy and Water Development Appropriations Subcommittee in the 108th and 109th Congresses, was the prime sponsor of the effort to establish RRW. He expressed concern about the direction of nuclear policy. In introducing the FY2005 energy and water bill (H.R. 4614) to the House, he emphasized the need to redirect the Complex:

much of the DOE weapons complex is still sized to support a Cold War stockpile. The NNSA needs to take a ‘time-out’ on new initiatives until it completes a review of its weapons complex in relation to security needs, budget constraints, and [a] new stockpile plan.30

At a National Academy of Sciences symposium in August 2004, he expressed concern about Administration nuclear policies and programs:

I was not comfortable with the Administration’s emphasis on new nuclear weapons initiatives in the fiscal year 2004 budget request and repeated in the fiscal year 2005 request. I view the Advanced Concepts research proposal, the Robust Nuclear Earth Penetrator study, and the effort to reduce the nuclear test readiness posture to 18 months as very provocative and overly aggressive policies that undermine our moral authority to argue that other nations should forego nuclear weapons. We cannot advocate for nuclear nonproliferation around the globe and pursue more useable nuclear weapon options here at home. That inconsistency is not lost on anyone in the international community.31

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31 Rep. David Hobson, “Remarks by Chairman David Hobson — House Appropriations (continued...
He saw RRW as a key part of his effort to redirect U.S. nuclear strategy, reshape the nuclear weapons stockpile and Complex to support that strategy, undertake weapons programs consistent with that strategy, and reject those inconsistent with it.

I think the time is now for a thoughtful and open debate on the role of nuclear weapons in our country’s national security strategy. There is still a basic set of questions that need to be addressed and let me talk about some of those. How large a stockpile should we maintain, should we have a set of older weapons with many spares or should we have a smaller stockpile of more modern weapons? What design and manufacturing capabilities do we need to maintain the DOE nuclear weapons complex? And where should these complexes be located? And finally, is this the best use of our limited, financial resources for national defense? ... until we have this debate and develop a comprehensive plan for the U.S. nuclear stockpile and the DOE weapons complex, we’re left arguing over isolated projects such as the robust nuclear penetrator or the RNEP study.  

Representative Hobson also stated:

The Reliable Replacement Warhead concept will provide the research and engineering problems necessary to challenge the workforce while at the same time refurbishing some existing weapons in the stockpile without developing a new weapon that would require underground testing to verify the design. A more robust replacement warhead, from a reliability standpoint, will provide the stockpile hedge that is currently provided by retaining thousands of unnecessary warheads.

Thus while the FY2005 omnibus appropriations conference report and NNSA’s FY2006 budget request presented a program of narrow scope, Representative Hobson envisioned that RRW could be much more consequential. NNSA Administrator Brooks agreed. In testimony of April 2005, he presented an expansive view of the transformation of the nuclear weapons enterprise, with RRW as its pivot point.

Let me briefly describe the broad conceptual approach for stockpile and infrastructure transformation. The “enabler” for such transformation, we believe, is the RRW program. To establish the feasibility of the RRW concept, we will use the funds provided by Congress last year and those requested this year to begin concept and feasibility studies on replacement warheads or warhead components that provide the same or comparable military capabilities as existing warheads in the stockpile. If those studies suggest the RRW concept is technically feasible, and if, as I expect, the Department of Defense establishes

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31 (...continued)


a requirement, we should be able to develop and produce by the 2012-15 timeframe a small build of warheads in order to demonstrate that an RRW system can be manufactured and certified without nuclear testing.

Once that capability is demonstrated, the United States will have the option to:
- truncate or cease some ongoing life extension programs for the legacy stockpile,
- apply the savings from the reduced life extension workload to begin to transform to a stockpile with a substantial RRW component that is both easier and less costly to manufacture and certify, and
- use stockpile transformation to enable and drive consolidation to a more responsive infrastructure.34

RRW is also linked to transforming the Complex into the responsive infrastructure envisioned in the Nuclear Posture Review. An NNSA official stated,

By “responsive” we refer to the resilience of the nuclear enterprise to unanticipated events or emerging threats, and the ability to anticipate innovations by an adversary and to counter them before our deterrent is degraded. ... much remains to be done to achieve stockpile and infrastructure transformation. ... The “enabler” for transformation is our concept for the RRW. The RRW will benefit from relaxed Cold War design constraints that maximized yield to weight ratios. This will allow us to design replacement components that are easier to manufacture; are safer and more secure; eliminate environmentally dangerous, reactive, and unstable materials ... RRW, we believe, will provide enormous leverage for a more efficient and responsive infrastructure and opportunities for a smaller stockpile.35

Thomas D’Agostino, NNSA Deputy Administrator for Defense Programs, said, “We have worked closely with the DoD to establish goals for ‘responsiveness,’ that is, timelines to address stockpile problems or deal with new or emerging threats. For example, our goal is to understand and fix most problems in the stockpile within 12 months of their discovery.”36 To meet these goals, NNSA has proposed a “Complex 2030” plan for restructuring the Complex.37 It would consolidate fissile material, eliminate some redundancies in R&D facilities, and consolidate elements of the current Complex. It assumes Complex reconfiguration completed around 2030. As

34 Brooks statement to Senate Armed Services Committee, Apr. 4, 2005, p. 6.
a result, even if the United States proceeds with RRW, the Complex would, for decades, need to support current warheads and RRWs simultaneously, so a Complex-in-transition would support a stockpile-in-transition. Because RRW would be designed in part for ease of manufacture, advocates claim it would permit a simpler, a smaller and less costly Complex. In NNSA’s view, Complex 2030, combined with easier-to-produce RRWs, would be more responsive to DOD’s needs.

In discussing the FY2007 Energy and Water Development Appropriations Bill, H.R. 5427, Representative Hobson said, “The committee views the reform of the weapons complex as a package deal. We will move forward with a reliable replacement warhead but only if accompanied by actions to consolidate the footprint of production complex, consolidating special nuclear fuel materials and accelerating dismantlement.”

**RRW Program Developments**

Representatives of the Office of the Secretary of Defense, the armed services, and NNSA participate in the Nuclear Weapons Council, which under 10 U.S.C. 179 coordinates their efforts in this area. The council approved forming a DOD-DOE Project Officers’ Group (POG) for the RRW program in March 2005. According to NNSA, the POG is composed of representatives of NNSA, the nuclear weapon labs (Los Alamos, Lawrence Livermore, and Sandia), the Office of the Secretary of Defense, the U.S. Strategic Command, the Navy, the Air Force, and Lockheed Martin Space Systems Company. There are also observers from the Office of the Chief of Naval Operations, the Defense Threat Reduction Agency, and three nuclear weapon plants (Kansas City, Pantex, and Y-12). In practice, POGs do not take votes, so members and observers participate on an equal footing. The Nuclear Weapons Council tasked the POG to conduct an 18-month design competition, which started with the first POG meeting in May 2005. In the competition, two teams — Los Alamos and Sandia New Mexico, and Lawrence Livermore and Sandia California — were tasked to provide warhead designs consistent with RRW program objectives. The council set the terms of reference for the designs in a memorandum to the POG. DOD requested that the study be done as a competition between the two teams rather than as a collaboration, according to NNSA.

By February 2006, the two teams had become fully confident that their designs would meet military requirements, would not require nuclear testing to certify, and

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39 NNSA staff provided most of the information in this section, and lab and plant staff provided some of the information, June and July 2005.

40 Lockheed Martin Space Systems Company, a subsidiary of Lockheed Martin Corporation, and its predecessor organizations have developed and manufactured all U.S. SLBMs. This company is on the POG to provide expertise on compatibility of candidate SLBM replacement warhead designs with their delivery system, Trident II missiles.

41 The Savannah River Site, another nuclear weapons plant, is not involved in the POG because it does not design warhead components; its role is to supply tritium for warheads.
would meet other criteria including ease of manufacturing, reduction in the use of hazardous and exotic materials, and significantly enhanced safety and use control. The teams completed their preliminary designs in March 2006, and released their designs to the competing team. Over the next few months, the labs, POG, and NNSA reviewed and analyzed candidate design concepts. On November 30, 2006, the POG briefed the council on RRW, and the council determined that RRW “is feasible as a strategy for sustaining the nation’s nuclear weapons stockpile for the long-term without underground nuclear testing.” According to a December 1 press release, the council is expected to select a preferred design “in the next few weeks.”

The competing designs are for a submarine-launched ballistic missile (SLBM) replacement warhead. This is consistent with a statement in a House Armed Services Committee report: “the committee encourages the Department of Defense and the Department of Energy to focus initial Reliable Replacement Warhead efforts on replacement warheads for Submarine Launched Ballistic Missiles.” Specifically, the designs seek to provide the military capability of the W76 warhead. Because of this SLBM focus, the Navy is the POG chair, and the Air Force is co-chair. At the same time, the designs are made so that they can also be used on land-based intercontinental ballistic missiles. In this way, the RRW could serve as a backup in case ICBM warheads encountered a problem. This approach could permit reducing the number of warhead types, meeting an objective in the House Appropriations Committee’s energy and water report: “A more reliable replacement warhead will allow long-term savings by phasing out the multiple redundant Cold War warhead designs that require maintaining multiple obsolete production technologies to maintain the older warheads.”

NNSA is expected to request FY2008 funds to prepare a detailed design, assess technical feasibility, and develop an estimate of cost and schedule. NNSA plans to conduct engineering development of the selected design beginning by the start of FY2010. The FY2007 National Defense Authorization Act (P.L. 109-364, Section 3111) sets as an objective having the first production unit (FPU, the first complete warhead from a production line certified for deployment) of RRW in 2012, and the FPU is scheduled for September 2012. There is some uncertainty about NNSA’s ability to meet the FPU date. Barry Hannah, Chairman of the RRW POG, stated, “I

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believe that an FPU of FY2012 for the first RRW is extremely optimistic. Each year, it would be up to Congress to decide whether to fund the program as requested, modify it, or cancel it.

RRW involves plants as well as labs. The plants involved in RRW (Kansas City, Pantex, and Y-12) provided the labs with design information beginning at an early stage. They are working with the labs and NNSA to identify options for manufacturing processes and infrastructure transformation, such as steering the labs away from hard-to-manufacture designs. The contribution of the plants will change over time as the designs become more mature, at which time designers would be in a position to accept detailed recommendations on manufacturing from the plants. The results of this work, NNSA states, will be incorporated in the design and cost study. This role of the plants is in keeping with numerous congressional statements that ease and safety of manufacture, cost savings, and reduction of hazardous materials are goals of RRW.

### Congressional Action on the FY2006 RRW Request

Consistent with congressional action in FY2005, NNSA requested $9.4 million for RRW for FY2006. The request stated that the program “is to demonstrate the feasibility of developing reliable replacement components that are producible and certifiable for the existing stockpile. The initial focus will be to provide cost and schedule efficient replacement pits [see Appendix] that can be certified without Underground Tests.”

The House Appropriations Committee reported the FY2006 Energy and Water Development Appropriations Bill, H.R. 2419, on May 18, 2005 (H.Rept. 109-86). The bill passed the House, 416-13, on May 24 with no amendments to the Weapons Activities section. In its report, the committee offered a “qualified endorsement” of RRW “contingent on the intent of the program being solely to meet the current military characteristics and requirements of the existing stockpile.” (p. 128) It did not endorse RRW if it produces new weapons for new military missions. (p. 128)

The committee saw RRW as part of a new Sustainable Stockpile Initiative, under which DOE would “develop an integrated RRW implementation plan that challenges the [nuclear weapons] complex to produce a RRW certifiable design while implementing an accelerated warhead dismantlement program and an

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46 Information provided by Dr. Barry Hannah, SES, Branch Head, Reentry Systems, Strategic Systems Program, U.S. Navy, telephone conversation with the author, October 23, 2006.


infrastructure reconfiguration proposal that maximizes special nuclear material [essentially, highly enriched uranium and weapons-grade plutonium] consolidation.” (p. 128)

The committee focused on RRW throughout its discussion of Weapons Activities, linked RRW to many Weapons Activities programs, and used the potential of RRW as the rationale to reduce or delay several requested programs. Its many actions and statements on RRW include the following:

- “The RRW weapon will be designed for ease of manufacturing, maintenance, dismantlement, and certification without nuclear testing, allowing the NNSA to transition the weapons complex away from a large, expensive Cold War relic into a smaller, more efficient modern complex. A more reliable replacement warhead will allow long-term savings by phasing out the multiple redundant Cold War warhead designs that require maintaining multiple obsolete production technologies to maintain the older warheads.” (p. 128)

- “The Committee directs the Secretary of Energy to establish a Federal Advisory Committee on the Reliable Replacement Warhead initiative...” (p. 128)

- A rebaselined LEP, an RRW program plan, and a dismantlement plan would provide “reliable nuclear deterrence” with a stockpile after 2025 that is significantly smaller than the stockpile level planned for 2012. As a result, “the current Life Extension Plans will be scoped back to lower levels and the resources will be redeployed to support the Sustainable Stockpile Initiative.” Accordingly, the committee recommended reducing the budget request for Directed Stockpile Work, a major category of Weapons Activities that directly supports weapons in the stockpile, by $137.3 million to $1,283.7 million. (p. 129)

- The committee recommended increasing RRW funding from $9.4 million to $25.0 million “to accelerate the planning effort to initiate a competition between the NNSA weapons laboratories to develop the design for the RRW re-engineered and remanufactured warhead.” (p. 130)

- The committee recommended eliminating the $4.0 million requested to study the Robust Nuclear Earth Penetrator, in part because it “threatens Congressional and public support for sustainable stockpile initiatives that will actually provide long-term security and deterrent value for the Nation.” (p. 131)

- Test Readiness is a program to enable the resumption of nuclear testing at Nevada Test Site should that be deemed necessary. Last year, the committee opposed a move to reduce the test readiness posture (the time between a presidential decision to test and the conduct of the test) from 24 to 18 months, this year, it added RRW
to the rationale against an 18-month posture: “The initiation of the Reliable Replacement Warhead (RRW) program designed to provide for the continuance of the existing moratorium on underground nuclear testing by insuring the long-term reliability of the nuclear weapons stockpile obviates any reason to move to a provocative 18-month test readiness posture.” (p. 132) Accordingly, it recommended reducing Test Readiness funds from $25.0 million to $15.0 million.

- The committee noted that “Congressional testimony by NNSA officials is beginning to erode the confidence of the Committee that the Science-based Stockpile Stewardship is performing as advertised.” Accordingly, it “redirects ASCI [Advanced Simulation and Computing] funding to maintain current life extension production capabilities pending the initiation of the Reliable Replacement Warhead program” and recommended reducing funding from $660.8 million to $500.8 million. (pp. 133-134)

- The committee recommended eliminating the $7.7 million requested for the Modern Pit Facility (see Appendix). It recommended that “NNSA focus its efforts on how best to lengthen the life of the stockpile and minimize the need for an enormously expensive infrastructure facility until the long-term strategy for the physical infrastructure of the weapons complex has incorporated the Reliable Replacement Warhead strategy...” (p. 134)

- The committee recommended eliminating the $55.0 million requested for construction of the Chemistry and Metallurgy Research Facility Replacement (CMRR) at Los Alamos. “Construction at the CMRR facility should be delayed until the Department [of Energy] determines the long-term plan for developing the responsive infrastructure required to maintain the nation’s existing nuclear stockpile and support replacement production anticipated for the RRW initiative.” (p. 136)

The House Armed Services Committee reported the FY2006 National Defense Authorization Bill, H.R. 1815, on May 20 (H.Rept. 109-89). The bill passed the House, 390-39, on May 25 with no amendments concerning RRW. The committee recommended providing the amount requested for RRW. The report stated: “The committee firmly believes that the nation must ensure that the nuclear stockpile remains reliable, safe, and secure and that national security requires transforming the Cold War-era nuclear complex. Thus, the committee supports the Reliable Replacement Warhead program. To clearly articulate the congressional intent underlying this program authorization, the committee further states the key goals of the program.” (H.Rept. 109-89, p. 463) In Section 3111 of H.R. 1815, the committee required the Secretary of Energy, in consultation with the Secretary of Defense, to carry out the RRW program, and spelled out its objectives for RRW:

(b) Objectives- The objectives of the Reliable Replacement Warhead program shall be —
(1) to increase the reliability, safety, and security of the United States nuclear weapons stockpile;

(2) to further reduce the likelihood of the resumption of nuclear testing;

(3) to remain consistent with basic design parameters by using, to the extent practicable, components that are well understood or are certifiable without the need to resume underground nuclear testing;

(4) to ensure that the United States develops a nuclear weapons infrastructure that can respond to unforeseen problems, to include the ability to produce replacement warheads that are safer to manufacture, more cost-effective to produce, and less costly to maintain than existing warheads;

(5) to achieve reductions in the future size of the nuclear weapons stockpile based on increased reliability of the reliable replacement warheads;

(6) to use the design, certification, and production expertise resident in the nuclear complex to develop reliable replacement components to fulfill current mission requirements of the existing stockpile; and

(7) to serve as a complement to, and potentially a more cost-effective and reliable long-term replacement for, the current Stockpile Life Extension Programs.

The committee’s report (pp. 464-465) described these objectives in more detail. Section 3111 of H.R. 1815 also required the Nuclear Weapons Council to submit an interim report on RRW by March 1, 2006, and a final report by March 1, 2007. The final report is to: assess characteristics of warheads to replace existing ones; discuss the relationship of RRW within SSP and its impact on LEPs; assess the extent to which RRW, if successful, could lead to a reduction in warhead numbers; discuss RRW design criteria that will minimize the likelihood of nuclear testing; describe the infrastructure needed to support RRW; and summarize how funds will be used.

Of the committee’s 28 Democratic members, 23 signed a statement of additional views (H.Rept. 109-89, pp. 511-512). According to the statement, “Democrats are willing to explore the concept of the RRW program, but do not yet embrace it.” They felt that, to merit support, RRW must reduce or eliminate the need for nuclear testing, lead to dramatic reductions in the arsenal, avoid introducing new mission or weapon requirements, de-emphasize nuclear weapons’ military utility, increase nuclear security, and “[l]ead to ratification and entry into force of the Comprehensive Test Ban Treaty.” On the latter point, they maintained that a successful RRW program should erase the main rationale against the treaty, uncertainty about the reliability of the nuclear arsenal. Therefore, “[w]e believe strongly that ratification of the CTBT [Comprehensive Test Ban Treaty] is the logical end result of a successful RRW program...”

The Senate Armed Services Committee reported the FY2006 National Defense Authorization Bill, S. 1042, on May 17. It recommended providing the amount

49 Material in this paragraph is from U.S. Congress, Senate Committee on Armed Services, (continued...)
requested for RRW. It noted that NNSA Administrator Brooks had presented several goals for RRW in his testimony to the committee on April 4:

- increasing warhead security and reliability;
- developing replacement components that can be manufactured more easily, using materials that are more readily available and more environmentally benign;
- developing replacement components that provide high confidence in warhead safety and reliability;
- developing these components on a schedule that would reduce the need to conduct a nuclear test to address a reliability problem;
- reducing the cost and increasing the responsiveness of the infrastructure; and
- increasing confidence in the stockpile enough to permit reductions in non-deployed warheads.

“The committee supports these goals and this modest investment in feasibility studies.” It required NNSA’s Administrator to submit a report to the congressional defense committees by February 6, 2006, “describing the activities undertaken or planned for any RRW funding in fiscal years 2005, 2006, and 2007.” The bill passed the Senate, 98-0, on November 15. The reporting requirement was superseded by a similar requirement in the conference bill.

The defense authorization conference bill, as reported (H.Rept. 109-360) December 8, included the House provision on RRW with a few changes, such as having the required reports prepared by the Secretaries of Energy and Defense rather than by the Nuclear Weapons Council. The revised provision became section 3111 of the conference bill. Conferees stated:

The conferees support the goal of continuing to ensure that the nuclear weapons stockpile remains safe, secure, and reliable. The conferees believe that the Reliable Replacement Warhead program is essential to the achievement of this goal and support its establishment with the objectives as defined in the provision [section 3111], and as further described in the committee reports of the Committees on Armed Services of the Senate and the House of Representatives for fiscal year 2006.50

The measure was signed into law (P.L. 109-163) January 6, 2006.

49 (...continued)


The Committee recognizes that RRW is early in its development and will not significantly alter the near-term plans for stockpile support such as LEPs, but NNSA is encouraged to move aggressively to incorporate benefits from RRW into the stockpile as soon as possible.

The Committee recommends $25,351,000 for RRW to accelerate the planning, development and design for a comprehensive RRW strategy that improves the reliability, longevity and certifiability of existing weapons and their components.\footnote{Ibid., p. 155.}

The bill passed the Senate, 92-3, on July 1, with no change to the RRW provision.

Conferees on the energy and water bill reported H.R. 2419 (H.Rept. 109-275) on November 7, 2005. The House agreed to the conference bill, 399-17, on November 9, and the Senate agreed to it, 84-4, on November 14. The President signed it into law (P.L. 109-103) November 19. The bill provides $25.0 million for RRW. Conferees wanted the Complex to use various resources “to support a Nuclear Weapons Council determination in November 2006.”\footnote{U.S. Congress. Committee of Conference, \textit{Making Appropriations for Energy and Water Development for the Fiscal Year Ending September 30, 2006, and for Other Purposes}, H.Rept. 109-275, to accompany H.R. 2419. 109th Congress, 1st sess., 2005, pp. 158-159.} This determination would be a decision on which design to use for the first reliable replacement warhead. Conferees also emphasized goals and requirements of the RRW program:

The conferees reiterate the direction provided in fiscal year 2005 that any weapon design work done under the RRW program must stay within the military requirements of the existing deployed stockpile and any new weapon design must stay within the design parameters validated by past nuclear tests. The conferees expect the NNSA to build on the success of science-based stockpile stewardship to improve manufacturing practices, lower costs and increase performance margins, to support the Administration’s decision to significantly reduce the size of the U.S. nuclear stockpile.\footnote{Ibid., p. 159.}

In sum, Congress supported RRW in various ways in the FY2006 budget cycle. Both Armed Services Committees recommended fully funding the request, both Appropriations Committees recommended a sharp increase in RRW funding, and Congress appropriated $25.0 million, reduced to $24.75 million by a rescission.\footnote{“The FY 2006 [amount] includes an across-the-board rescission of 1 percent in accordance with the Department of Defense Appropriations Act, 2006, P.L. 109-148.” U.S. Department of Energy, Office of Chief Financial Officer, \textit{FY2007 Congressional Budget} (continued...)}
The four committees saw RRW as a way to achieve a wide range of goals for the nuclear weapons program, spelled out many of these goals in legislation and in committee reports, and required several reports to track the status of RRW.

**Congressional Action on the FY2007 RRW Request**

NNSA’s FY2007 budget document evidences a program that gained momentum in the preceding year. The request for RRW was $27.7 million, up from $24.8 million for FY2006. (p. 71) Outyear budgets are: FY2008, $14.6 million; FY2009, $29.7 million; FY2010, $29.6 million; and FY2011, $28.7 million. (p. 72) The FY2006 budget request document contained few references to RRW because the program received its first funding just two months before that document was released. In contrast, the FY2007 document contains 30 or more references to RRW that show many sites and programs linked to RRW. Programs are discussed below; sites include Kansas City Plant (p. 620), Livermore (p. 627), Los Alamos (p. 635), Pantex (p. 646), Sandia (p. 651), and Y-12 (p. 665). What emerges is a program that is drawing on many resources of the Complex beyond the program’s own budget. This is in accord with a directive in the FY2006 energy and water conference report:

The conferees expect that the laboratories and plants will also utilize the existing resources in the Directed Stockpile, Campaigns, and Readiness in Technical Base and Facilities accounts [the three largest accounts of the Stockpile Stewardship program] where applicable to further the RRW design options to support a Nuclear Weapons Council determination in November 2006.57

Examples of how various programs expect to support RRW include the following.

- “During the period FY 2007-2011, the Science Campaign will endeavor to make significant progress toward providing the experimental data and certification methodologies necessary to support the current stockpile workload and future requirements that will include the Reliable Replacement Warhead and reflect an evolving stockpile.” (p. 96)

- Within the Dynamic Materials Properties program of the Science Campaign, “A second principal effort is to characterize the reaction kinetics and dynamics of high explosives, with special emphasis on improving the modeling of insensitive high explosives that will be

55 (...continued)  
used in replacement warheads to provide improved safety and surety.” (p. 100)

- Within the Engineering Campaign, Enhanced Surveillance deliverables in the outyears are planned to support Reliable Replacement Warhead components assessment” (p. 116) and the Enhanced Surety program “will support studies such as the Reliable Replacement Warhead.” (p. 118)

- “Only through ASC [the Advanced Simulation and Computing Campaign] simulations can National Nuclear Security Administration (NNSA) determine the effects of changes to current systems as well as margins and uncertainties in future and untested systems, such as the RRW.” (p. 176)

- Within the Pit Manufacturing and Certification Campaign, “Additional personnel will be hired and additional equipment procured to support manufacture of existing pit types (or a RRW pit),” and Los Alamos and Livermore “will continue planning and development of integral experiments in FY 2007 in support of certification of reliable replacement warhead pits.” (p. 191)

The budget document offers many details of the proposed program.

The Nuclear Weapons Council (NWC) approved the Reliable Replacement Warhead (RRW) Feasibility Study which began in May 2005, and is expected to take 18 months to complete. The goal of the RRW Study is to identify designs that will sustain long term confidence in a safe, secure and reliable stockpile and enable transformation to a responsive nuclear weapon infrastructure. The Joint DOE/DOD RRW Project Officer’s Group (POG) was tasked to oversee a laboratory design competition for a RRW warhead with the FPU [first production unit] goal of FY 2012. The POG will assess technical feasibility including certification without nuclear testing, design definition, manufacturing, and an initial cost assessment to determine whether the proposed candidates will meet the RRW study objectives and requirements. At the end of the study, the POG will establish the preferred RRW design options and recommendations to the NWC Standing and Safety Committee (NWCSSC) and NWC. ...

In FY 2007 specific activities include: with NWC approval, proceed with detailed design and preliminary cost estimates of RRW concepts to confirm that RRW designs provide surety enhancements, can be certified without nuclear testing, are cost-effective, and will support both stockpile and infrastructure transformation. (83)

Further, “The RRW budget will increase when the RRW option is selected and starts development and production engineering activities.” (76)

The John Warner National Defense Authorization Act for Fiscal Year 2007, P.L. 109-364 (H.R. 5122), increased the amount requested by $20.0 million to support a second RRW design competition. It required NNSA to submit a plan for transform the Complex to achieve a responsive infrastructure by 2030 (Section 3111), with a
report on the plan due February 1, 2007. An objective of the plan is “To prepare to produce replacement warheads under the Reliable Replacement Warhead program at a rate necessary to meet future stockpile requirements, commencing with a first production unit in 2012 and achieving steady-state production using modern manufacturing processes by 2025.” It required (Section 3116) NNSA to enter into an arrangement with the National Academy of Sciences to have the latter prepare a study of Quantification of Margins and Uncertainties, a method to assess the nuclear stockpile. The study is to evaluate, among other things, “Whether the application of the quantification of margins and uncertainty used for annual assessments and certification of the nuclear weapons stockpile can be applied to the planned Reliable Replacement Warhead program so as to carry out the objective of that program to reduce the likelihood of the resumption of underground testing of nuclear weapons.” As of December 2006, the study is anticipated for January 2008.58

There is no FY2007 Energy and Water Development Appropriations Act as of late 2006; instead, Congress passed a continuing resolution (P.L. 109-383) to fund energy and water and many other programs through February 15, 2007.

The House Appropriations Committee “supports the RRW, but only if it is part of a larger package of more comprehensive weapons complex reforms.”59 It criticized NNSA’s Complex 2030 plan as basically modernization in place, and favored a plan by a DOE task force.60 It recommended $52.7 million for RRW, an increase of $25.0 million, but fenced the latter amount until DOE provides the committee with a “comprehensive complex transformation plan.”61 It directed NNSA to engage the JASON Defense Advisory Group to “evaluate the competing RRW designs” and to analyze “the feasibility of the fundamental premise of the RRW initiative that a new nuclear warhead can be designed and produced and certified for use and deployed as an operationally-deployed nuclear weapon without undergoing an underground nuclear test.”62 The report is due March 31, 2007. The House passed the bill, 404-20, on May 24, 2006, with no amendments to RRW provisions.

The Senate Appropriations Committee recommended $62.7 million for RRW.

The Committee ... recognizes the need to protect against unforeseen challenges and urges the NNSA to accelerate the transition to a responsive infrastructure and to proceed expeditiously with the RRW design. The Committee also realizes that a dual track strategy of supporting eight legacy systems and a RRW program

58 Information provided by National Academy of Sciences, December 12, 2006.
is not sustainable and therefore has taken steps in this legislation to reduce the number of legacy systems and begin the replacement with RRW designs. The Committee has also initiated a second design competition for another RRW design.\textsuperscript{63}

Regarding this second competition, the committee urged DOE and NNSA to “expand the RRW program immediately to ensure that our strategic forces have at least two different certified RRW warheads” to guard against a failure in one system. It recommended that $10.0 million be used for this second competition, with a first production unit goal of 2014.\textsuperscript{64} It recommended adding $4.0 million to “accelerate the deployment” of surveillance devices into the RRW design.\textsuperscript{65} As of December 2006, the most recent action on the bill was that it was placed on the Senate legislative calendar on June 29.

\section*{Policy Options for the 110\textsuperscript{th} Congress}

The RRW program has made considerable progress since its inception, opening new choices for Congress.

\textbf{Drop RRW.} Congress could short-circuit the entire decision process that RRW would entail by terminating RRW and proceeding with LEP only. CRS Report RL33748 presents many arguments for and against this course of action.

\textbf{Slow the pace of RRW.} The first production unit of RRW is scheduled for 2012, though there are doubts about NNSA’s ability to meet that date, as noted earlier. At the same time, the pit aging study referenced above has extended the anticipated service life of pits considerably. Since one justification for proceeding quickly with RRW was the fear that age-related defects might cause pits not to function correctly by about the time a new pit manufacturing facility could become operational, the extended “lease on life” offered by the pit aging report might permit RRW to proceed at a slower pace. According to a press report,

Some members of Congress have said the plutonium studies raised questions about the need for the RRW program. Rep. David L. Hobson ... said yesterday that, based on the plutonium studies, “they should take a breath because there are lots of demands for money.” He added: “Congress is not going to be as robust about this though there is a need to have some scientific work done.”\textsuperscript{66}

\textbf{Gather more information.} The 110\textsuperscript{th} Congress will not need to make a final decision to proceed with RRW. That decision will come due if NNSA requests funds


\textsuperscript{64} Ibid., p. 148.

\textsuperscript{65} Ibid., p. 151.

to begin full-scale development, currently expected around FY2010. Further, many current unknowns could make a decision to proceed with RRW premature. Cost is important to the decision, yet long-term cost projections are notoriously unreliable. There are technical uncertainties, such as whether the winning RRW design can be turned into a functioning warhead. The future Complex has yet to be determined, along with how it might differ depending on whether the United States pursues LEP or RRW and how it would handle a transition to an all-RRW stockpile. Stockpile numbers decades out are unknowable, yet a Complex would spend money unnecessarily if sized too large and could not support requirements if sized too small. Unless it rejects RRW, Congress may wish to use the time before a decision must be made to gather more information to bound these unknowns.

**Examine the link between RRW and a reconfigured Complex.** Many in Congress, as well as NNSA, argue that the Complex must be streamlined and consolidated to support RRW, and that RRW will permit a smaller and less costly Complex because RRW components will be easier to manufacture and assemble and will use less hazardous material. On the other hand, revising the Complex would be very costly, as would production of perhaps thousands of RRWs, and the pit aging study noted earlier may provide grounds for delaying a decision on Complex reconfiguration. Congress may wish to determine how long it would take for savings from RRW and a reconfigured Complex to exceed the investment costs, with both figures adjusted for net present value to reflect the time value of money. Congress may also consider what upgrades the Complex would need in order to support LEPs.

**Consider the scheduling of a second RRW design competition.** A congressional report called for a second competition. A second RRW, if designed so that it could back up the first, would guard against the prospect that the failure of one RRW type could force the withdrawal of part of the U.S. strategic nuclear force. A second RRW design competition would also help maintain the RRW program. On the other hand, the 2012 FPU for the first RRW appears optimistic, as noted, so a 2014 FPU for a second RRW may be as well. More time between a first and second RRW would give more opportunity for refining RRW design and for feedback from production to design. Further, alternate warheads for each type of long-range bomber and missile are available if the first RRW encountered a problem. At issue are whether to initiate a second RRW design competition and, if so, on what schedule.

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Appendix: Nuclear Weapons, Nuclear Weapons Complex, and Stockpile Stewardship Program

This report refers to nuclear weapons design, operation, and production throughout. This Appendix describes key terms, concepts, and facilities as an aid to readers not familiar with them.

Current strategic (long-range) and most tactical nuclear weapons are of a two-stage design. The first stage, the “primary,” is an atomic bomb similar in principle to the bomb dropped on Nagasaki. The primary provides the energy needed to trigger the second stage, or “secondary.”

The primary has at its center a “pit,” a hollow core containing fissile material (typically plutonium) and containment shells of other metals. It is surrounded by chemical explosive shaped to generate a symmetrical inward-moving (implosion) shock front. When the explosive is detonated, the implosion compresses the plutonium, increasing its density so much that it becomes supercritical and creates a runaway nuclear chain reaction. Neutrons drive this reaction by splitting (fissioning) plutonium atoms, releasing more neutrons. But the chain reaction can last only the briefest moment before the force of the nuclear explosion drives the plutonium outward so that it becomes subcritical and can no longer support a chain reaction. To increase the fraction of plutonium that is fissioned — boosting the yield of the primary — a neutron generator injects neutrons into the fissioning plutonium. Another system injects “boost gas” — a mixture of deuterium and tritium (isotopes of hydrogen) gases — into the pit. The intense heat and pressure of the implosion cause this gas to undergo fusion. While the fusion reaction generates energy, its purpose is to generate a great many neutrons.

A metal “radiation case” channels the energy of the primary to the secondary, which contains fission and fusion fuel. The energy ignites the secondary, which releases most of the energy of a nuclear explosion. The primary, radiation case, and secondary comprise the “nuclear explosive package.” Thousands of “nonnuclear” components are also needed to make the nuclear explosive package into a militarily usable weapon, such as an arming, firing, and fuzing system, an outer case, and electrical and physical connections linking a bomb to an airplane or a warhead to a missile.

Nuclear weapons were designed, tested, and manufactured by the nuclear weapons complex, which is composed of eight government-owned contractor-operated sites: the Los Alamos National Laboratory (NM) and Lawrence Livermore National Laboratory (CA), which design nuclear explosive packages; Sandia National Laboratories (NM and CA), which designs nonnuclear components; Y-12 Plant (TN), which produces uranium components and secondaries; Kansas City Plant (MO), which produces many of the nonnuclear components; Savannah River Site (SC),

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which processes tritium from stockpiled weapons to remove decay products; Pantex Plant (TX), which assembles and disassembles nuclear weapons; and the Nevada Test Site, which used to conduct nuclear tests but now conducts other weapons-related experiments that do not produce a nuclear yield. These sites are now involved in disassembly, inspection, and refurbishment of existing nuclear weapons. The National Nuclear Security Administration (NNSA), a semiautonomous part of the Department of Energy, manages the nuclear weapons complex and program.

NNSA maintains nuclear weapons and associated expertise through the Stockpile Stewardship Program (SSP), which Congress created in the FY1994 National Defense Authorization Act (P.L. 103-160, section 3138). The legislation specified that the goal of SSP is “to ensure the preservation of the core intellectual and technical competencies of the United States in nuclear weapons” through “advanced computational capabilities,” “above-ground experiments” (experiments not requiring nuclear testing), and construction of large experimental facilities. SSP has three main elements. Directed Stockpile Work involves work directly on nuclear weapons in the stockpile, such as monitoring their condition, maintaining them through refurbishment and modifications, R&D in support of specific warheads, and dismantlement. It includes the Life Extension Program and the RRW program. Campaigns provide focused scientific and engineering expertise in support of Directed Stockpile Work, in such areas as pit manufacturing and certification, computation, and study of the properties of materials. Readiness in Technical Base and Facilities funds infrastructure and operations at the nuclear weapons complex sites. While the legislation did not specify that SSP was not to involve nuclear testing, that goal seems clear from the history, and has become a goal of the program. NNSA does not rule out the possible need for testing, such as if a problem were to emerge in a warhead type that could not be remedied in any other way.