Navy CG(X) Cruiser Program: Background, Oversight Issues, and Options for Congress

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### Navy CG(X) Cruiser Program: Background, Oversight Issues, and Options for Congress

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Summary

On December 7, 2009, it was reported that the Navy wants to cancel its planned CG(X) cruiser and instead procure an improved version of the Arleigh Burke (DDG-51) class Aegis destroyer. Earlier press reporting had suggested that the Navy might be heading toward such a change in plans. The Navy reportedly was concerned about the projected high cost of the CG(X), and has concluded that it does not need a ship as capable as the CG(X) to adequately perform future anti-air warfare (AAW) and ballistic missile defense (BMD) missions. The Navy’s desire to cancel the CG(X) and instead procure improved DDG-51s reportedly will be reflected in the Navy’s proposed FY2011 budget, which is to be submitted to Congress in early February 2010.

Prior to this reported change in plans, the Navy had wanted to procure as many as 19 CG(X)s. The Navy had wanted to procure the first CG(X) around FY2017 and have it enter service around 2023. The Navy had been developing technologies and studying design options for the CG(X), and the Navy’s proposed FY2010 budget requested $340 million in research and development funding for it. The improved DDG-51 that the Navy reportedly now wants to procure would be considerably less expensive to procure than the CG(X). The improved DDG-51 would have more AAW and BMD capability than the current DDG-51 design, but less AAW and BMD capability than what was envisioned for the CG(X). Potential issues for Congress arising from the Navy’s reported new plan include the following:

- Is there an adequate analytical basis for canceling the CG(X) and instead procuring improved DDG-51s? Should an analysis of alternatives (AOA) or the equivalent of an AOA be performed before committing to this course of action?
- Is there adequate stability in Navy planning for acquisition of surface combatants?
- Would an improved DDG-51 be an adequate substitute for the CG(X)?
- What would be the potential operational implications of a Navy equipped with improved DDG-51s instead of CG(X)s?
- What would be the potential industrial-base consequences of canceling the CG(X) and instead procuring improved DDG-51s?
- What would be some potential alternatives to canceling the CG(X) and instead procuring improved DDG-51s?

Regarding the final question above, potential alternatives include but are not limited to the following:

- Maintain the Navy’s previous plan of procuring non-modified DDG-51s until the start of CG(X) procurement around FY2017.
- Cancel the CG(X) and procure a version of the DDG-51 with more substantial modifications than what the Navy appears to be contemplating.
- Cancel the CG(X) and procure a modified version of the DDG-1000 destroyer.
- Cancel the CG(X) and procure non-modified DDG-51s while developing a cost-constrained new-design destroyer that might begin procurement around FY2017.
- Backfit existing DDG-51s with the improved radar and combat system modifications that the Navy appears to be contemplating for the modified DDG-51s that it reportedly wants to build in coming years.
Navy CG(X) Cruiser Program: Background, Oversight Issues, and Options for Congress

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Introduction

On December 7, 2009, it was reported that the Navy wants to cancel its planned CG(X) cruiser and instead procure an improved version of the Arleigh Burke (DDG-51) class Aegis destroyer.\(^1\) Earlier press reporting had suggested that the Navy might be heading toward such a change in plans.\(^2\) The Navy reportedly was concerned about the projected high cost of the CG(X), and has concluded that it does not need a ship as capable as the CG(X) to adequately perform future anti-air warfare (AAW) and ballistic missile defense (BMD) missions. The Navy’s desire to cancel the CG(X) and instead procure improved DDG-51s reportedly will be reflected in the Navy’s proposed FY2011 budget, which is to be submitted to Congress in early February 2010.

Prior to this reported change in plans, the Navy had wanted to procure as many as 19 CG(X)s.\(^3\) The Navy had wanted to procure the first CG(X) around FY2017 and have it enter service around 2023. The Navy had been developing technologies and studying design options for the CG(X), and the Navy’s proposed FY2010 budget requested $340 million in research and development funding for it.

The improved DDG-51 that the Navy reportedly now wants to procure would be considerably less expensive to procure than the CG(X). The improved DDG-51 would have more AAW and BMD capability than the current DDG-51 design, but less AAW and BMD capability than what was envisioned for the CG(X).

Potential issues for Congress include the following:

- Is there an adequate analytical basis for canceling the CG(X) and instead procuring improved DDG-51s? Should an analysis of alternatives (AOA) or the equivalent of an AOA be performed before committing to this course of action?
- Is there adequate stability in Navy planning for acquisition of surface combatants?
- Would an improved DDG-51 be an adequate substitute for the CG(X)?
- What would be the potential operational implications of a Navy equipped with improved DDG-51s instead of CG(X)s?
- What would be the potential industrial-base consequences of canceling the CG(X) and instead procuring improved DDG-51s?

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1 Christopher J. Castelli, “Draft Shipbuilding Report Reveals Navy Is Killing CG(X) Cruiser Program,” Inside the Navy, December 7, 2009. A November 2009 press report on a recent Navy “Hull/Radar” study suggested the Navy wanted to procure an improved destroyer featuring a new radar. (Christopher P. Cavas, “Next-Generation U.S. Warship Could Be Taking Shape,” Defense News, November 2, 2009: 18, 20.) Given the potential difficulty for the Navy to finance, more or less simultaneously, the development and procurement of both an improved destroyer and the CG(X), this press report raised the question of whether the Navy now wanted to cancel the CG(X).
3 In the designation CG(X), C means cruiser, G means guided missile, and (X) means that the ship’s design has not yet been determined. For a U.S. Navy surface combatant, the use of the G in the designation means the that ship is equipped with an area-defense anti-air warfare (AAW) system—an air-defense system whose range is sufficient to defend not only the ship itself (called point defense), but other ships in the areas as well (called area defense).
What would be some potential alternatives to canceling the CG(X) and instead procuring improved DDG-51s?

Decisions that Congress reaches about cruiser and destroyer acquisition could significantly affect Navy capabilities and funding requirements, and the surface combatant industrial base.

Background

CG(X) Cruiser Program Prior to Reported Cancelation

This section briefly describes the CG(X) program as it existed prior to the December 7, 2009, news report of the Navy plan to cancel the CG(X) and instead procure improved DDG-51s.

Announcement of Program

The CG(X) program was announced on November 1, 2001, when the Navy stated that it was launching a Future Surface Combatant Program aimed at acquiring a family of next-generation surface combatants. This new family of surface combatants, the Navy stated, would include three new classes of ships:

- a destroyer called the DD(X)—later renamed the DDG-1000 or Zumwalt class—for the precision long-range strike and naval gunfire mission,
- a cruiser called the CG(X) for the AAW and BMD mission, and
- a smaller combatant called the Littoral Combat Ship (LCS) to counter submarines, small surface attack craft, and mines in heavily contested littoral (near-shore) areas.

Replacement for CG-47s

The Navy wanted to procure as many as 19 CG(X)s as replacements for its 22 Ticonderoga (CG-47) class Aegis cruisers, which are projected to reach their retirement age of 35 years between 2021 and 2029.

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4 The Future Surface Combatant Program replaced an earlier Navy surface combatant acquisition effort, begun in the mid-1990s, called the Surface Combatant for the 21st Century (SC-21) program. The SC-21 program encompassed a planned destroyer called DD-21 and a planned cruiser called CG-21. When the Navy announced the Future Surface Combatant Program in 2001, development work on the DD-21 had been underway for several years, but the start of development work on the CG-21 was still years in the future. The DD(X) program, now called the DDG-1000 or Zumwalt-class program, is essentially a restructured continuation of the DD-21 program. The CG(X) might be considered the successor, in planning terms, of the CG-21. After November 1, 2001, the acronym SC-21 continued for a time to be used in the Navy’s research and development account to designate a line item (i.e., program element) that funded development work on the DDG-1000 and CG(X).

5 For more on the DDG-1000 program, see CRS Report RL32109, Navy DDG-51 and DDG-1000 Destroyer Programs: Background and Issues for Congress, by Ronald O'Rourke.

6 For more on the LCS program, see CRS Report RL33741, Navy Littoral Combat Ship (LCS) Program: Background, Issues, and Options for Congress, by Ronald O'Rourke.

7 CG-47s are equipped with the Aegis combat system and are therefore referred to as Aegis cruisers. A total of 27 CG-
Planned Procurement Schedule

The Navy’s FY2009 budget had called for procuring the first CG(X) in FY2011. Beginning in late 2008, however, it was reported that the Navy had decided to defer the procurement of the first CG(X) by several years, to about FY2017.8 Consistent with these press reports, on April 6, 2009, Secretary of Defense Robert Gates announced—as part of a series of decisions concerning the Department of Defense’s (DOD’s) proposed FY2010 defense budget—a decision to “delay the CG-X next generation cruiser program to revisit both the requirements and acquisition strategy” for the program.9 The Navy’s proposed FY2010 budget deferred procurement of the first CG(X) beyond FY2015.

Mission Orientation

The Navy’s 22 Aegis cruisers are highly capable multi-mission ships with an emphasis on AAW and (as a more recent addition) BMD. The Navy similarly wanted the CG(X) to be a highly capable multi-mission ship with an emphasis on AAW and BMD. BMD has emerged in recent years as a significant new mission for the Navy. Navy surface ships in coming years may face a threat from anti-ship ballistic missiles (ASBMs)—theater-range ballistic missiles (TBMs) equipped with maneuvering re-entry vehicles (MaRVs) that are capable of hitting moving ships at sea—a kind of threat the Navy has not previously faced.10 Navy BMD capabilities could also be used to defend allied or friendly ports, airfields, cities, or forces ashore against enemy TBMs, or to defend the United States against enemy intercontinental ballistic missiles (ICBMs).11

(...continued)

47s were procured for the Navy between FY1978 and FY1988; the ships entered service between 1983 and 1994. The first five, which were built to an earlier technical standard, were judged by the Navy to be too expensive to modernize and were removed from service in 2004-2005. The Navy is currently modernizing the remaining 22 to maintain their mission effectiveness to age 35; for more information, see CRS Report RS22595, Navy Aegis Cruiser and Destroyer Modernization: Background and Issues for Congress, by Ronald O'Rourke.

8 Zachary M. Peterson, “Navy Awards Technology Company $128 Million Contract For CG(X) Work,” Inside the Navy, October 27, 2008. Another press report (Katherine McIntire Peters, “Navy’s Top Officer Sees Lessons in Shipbuilding Program Failures,” GovernmentExecutive.com, September 24, 2008) quoted Admiral Gary Roughead, the Chief of Naval Operations, as saying: “What we will be able to do is take the technology from the DDG-1000, the capability and capacity that [will be achieved] as we build more DDG-51s, and [bring those] together around 2017 in a replacement ship for our cruisers.” (Material in brackets in the press report.) Another press report (Zachary M. Peterson, “Part One Of Overdue CG(X) AOA Sent To OSD, Second Part Coming Soon,” Inside the Navy, September 29, 2008) quoted Vice Admiral Barry McCullough, the Deputy Chief of Naval Operations for Integration of Capabilities and Resources, as saying that the Navy did not budget for a CG(X) hull in its proposal for the Navy’s budget under the FY2010-FY2015 Future Years Defense Plan (FYDP) to be submitted to Congress in early 2009. An earlier report (Christopher P. Cavas, “DDG 1000 Destroyer Program Facing Major Cuts,” DefenseNews.com, July 14, 2008) stated that the CG(X) would be delayed until FY2015 or later. See also Geoff Fein, “Navy Likely To Change CG(X)’s Procurement Schedule, Official Says,” Defense Daily, June 24, 2008; Rebekah Gordon, “Navy Agrees CG(X) By FY-11 Won’t Happen But Reveals Little Else,” Inside the Navy, June 30, 2008.

9 Source: Opening remarks of Secretary of Defense Robert Gates at an April 6, 2009, news conference on DOD decisions relating to DOD’s proposed FY2010 defense budget.

10 For a discussion of potential MaRV-equipped TBMs capable of hitting moving ships at sea, see CRS Report RL33153, China Naval Modernization: Implications for U.S. Navy Capabilities—Background and Issues for Congress, by Ronald O'Rourke.

11 For further discussion of the Navy’s BMD program, CRS Report RL33745, Sea-Based Ballistic Missile Defense—Background and Issues for Congress, by Ronald O'Rourke.
Potential Design Features

The CG(X) was expected to feature a new radar, called the Air and Missile Defense Radar (AMDR), that would be larger and more powerful than the SPY-1 radar on the Navy’s current Aegis cruisers and destroyers.\(^{12}\)

The Navy originally intended to use its Zumwalt (DDG-1000) class destroyer hull design as the basis for the CG(X) design.\(^{13}\) The potential for reusing the DDG-1000 hull design for the CG(X) was one of the Navy’s arguments for moving ahead with the DDG-1000 program.\(^{14}\) In more recent years, however, the Navy appeared to back away from the idea of reusing the DDG-1000 hull design as the basis for the CG(X).\(^{15}\)

Section 1012 of the FY2008 defense authorization act (H.R. 4986/P.L. 110-181 of January 28, 2008) makes it U.S. policy to construct the major combatant ships of the Navy, including ships like the CG(X), with integrated nuclear power systems, unless the Secretary of Defense submits a notification to Congress that the inclusion of an integrated nuclear power system is not in the national interest. The Navy studied nuclear power as a design option for the CG(X), but did not

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\(^{12}\) The Navy testified in 2007 that the power requirement of the CG(X) combat system, including the new radar, could be about 30 or 31 megawatts, compared with about 5 megawatts for the Aegis combat system. (Source: Spoken testimony of Navy officials to the Seapower and Expeditionary Forces Subcommittee of the House Armed Services Committee, March 1, 2007.) The CG(X) radar’s greater power would be intended, among other things, to give the CG(X) more capability for BMD operations than Navy’s Aegis cruisers and destroyers.

\(^{13}\) For example, at an April 5, 2006, hearing, a Navy admiral in charge of shipbuilding programs, when asked what percentage of the CG(X) design would be common to that of the DDG-1000, stated that:

\[\text{W}e\text{ havn’}t\text{ defined }CG(X)\text{ in a way to give you a crisp answer to that question, because there are variations in weapons systems and sensors to go with that. But we’re operating under the belief that the hull will fundamentally be—the hull mechanical and electrical piece of }CG(X)\text{ will be the same, identical as }DD(X).\text{ So the infrastructure that supports radar and communications gear into the integrated deckhouse would be the same fundamental structure and layout. I believe to accommodate the kinds of technologies }CG(X)\text{ is thinking about arraying, you’d probably get 60 to 70 percent of the }DD(X)\text{ hull and integrated (inaudible) common between }DD(X)\text{ and }CG(X),\text{ with the variation being in that last 35 percent for weapons and that sort of [thing].... The big difference [between }CG(X)\text{ and }DDG-1000\text{] will likely [be] the size of the arrays for the radars; the numbers of communication apertures in the integrated deckhouse; a little bit of variation in the CIC [Combat Information Center—in other words, the] command and control center; [and] likely some variation in how many launchers of missiles you have versus the guns. (Source: Transcript of spoken testimony of Rear Admiral Charles Hamilton II, Program Executive Officer For Ships, Naval Sea Systems Command, before the Projection Forces Subcommittee of House Armed Services Committee, April 5, 2006. The inaudible comment may have been a reference to the }DDG-1000\text{’s integrated electric-drive propulsion system. Between the two paragraphs quoted above, the questioner (Representative Gene Taylor) asked: “So the big difference [between }CG(X)\text{ and }DDG-1000\text{] will be what?”)}\]

\(^{14}\) For more on the DDG-1000, see CRS Report RL32109, Navy DDG-51 and DDG-1000 Destroyer Programs: Background and Issues for Congress, by Ronald O’Rourke.

\(^{15}\) A July 2, 2008, letter from John Young, the Department of Defense (DOD) acquisition executive (the Under Secretary of Defense for Acquisition, Technology and Logistics) to Representative Gene Taylor, the chairman of the Seapower and Expeditionary Forces Subcommittee of the House Armed Services Committee, stated: “I agree that the Navy’s preliminary design analysis for the next-generation cruiser indicates that, for the most capable radar suites under consideration [for the CG(X)], the DDG-1000 [hull design] cannot support the radar.” In addition, it is not clear that the DDG-1000 can accommodate one-half of the twin-reactor plant that the Navy has designed for its new Gerald R. Ford (CVN-78) class nuclear-powered aircraft carriers. If the DDG-1000 hull cannot accommodate one-half of the Ford-class plant, then the Navy might face a choice of either designing a new hull for the CG(X) that can accommodate one-half of the Ford-class plant or designing a new reactor plant that can fit into the DDG-1000 hull.
announce whether it would prefer to procure the CG(X) as a nuclear-powered ship. Some press reports have suggested that a nuclear-powered version of the CG(X) might have a full load displacement of more than 20,000 tons and a unit procurement cost of $5 billion or more. The issue of nuclear power for Navy surface ships is discussed in more detail in another CRS report.16

Analysis of Alternatives (AOA)

The Navy assessed CG(X) design options in a study called the CG(X) Analysis of Alternatives (AOA), known more formally as the Maritime Air and Missile Defense of Joint Forces (MAMDJF) AOA. The CG(X) AOA was begun in mid-2006 and completed at the end of 2007. The Navy did not publicly release the results of the CG(X) AOA. Appendix B presents additional information on the CG(X) AOA.

FY2010 Funding

The Navy’s proposed FY2010 budget requested $340.0 million in research and development funding for the CG(X) program. Of this total, $190.0 million is for developing the CG(X)’s new radar (the AMDR), and $150.0 million is for research and development work on the ship in general.

DDG-51 Destroyer Program

Program Origin

The Arleigh Burke (DDG-51) class Aegis destroyer program was initiated in the late 1970s with the aim of developing a surface combatant to replace older destroyers and cruisers that were projected to retire in the 1990s. The DDG-51 was conceived as an affordable complement to the Navy’s Ticonderoga (CG-47) class Aegis cruisers. (DDG-51s and CG-47s are commonly called Aegis destroyers and Aegis cruisers, respectively, or Aegis ships collectively, because they are equipped with the Aegis combat system, an integrated ship combat system named for the mythological shield that defended Zeus.)

Mission Orientation and Design Features

The DDG-51 is a multi-mission surface combatant with an emphasis on AAW and blue-water (mid-ocean) operations. The Navy intends to modify all DDG-51s with an additional capability for BMD operations.

The DDG-51 design has been changed over time to incorporate various improvements. The Flight IIA design, which was first procured in FY1994, was a significant change that included, among other things, the addition of a helicopter hangar. The Aegis system installed on new DDG-51s has been updated several times over the years. The current version of the DDG-51 design, called the Flight IIA version, has a full load displacement of about 9,500 tons, which is similar to that of the CG-47.

Total Procured Through FY2005 and Construction Shipyards

The first DDG-51 was procured in FY1985, and a total of 62 were procured through FY2005. The first ship entered service in 1991, a total of 54 were in service as of the end of FY2008, and the 62nd is scheduled to enter service in 2011. Of the 62 DDG-51s procured through FY2005, General Dynamics’ Bath Iron Works (GD/BIW) of Bath, ME, is the builder of 34, and the Ingalls shipyard that forms part of Northrop Grumman Shipbuilding (NGSB) is the builder of 28.17

The Navy in July 2008 announced that it wanted to end procurement of DDG-1000 destroyers (see below) at three ships, and restart DDG-51 procurement. Consistent with this proposal, the Navy’s proposed FY2010 budget requested $1,912.3 million for the procurement of a 63rd DDG-51. The Navy estimates the total cost of this ship at $2,240.3 million. The ship received $199.4 million in FY2009 advance procurement funding, and the Navy plans to request approval to transfer or reprogram $128.6 million in prior-year funding to help complete the ship’s cost. The Navy’s proposed FY2010 budget also requested $329.0 million in advance procurement funding for two more DDG-51s to be procured in FY2011.

Modernization of Existing DDG-51s

The Navy has initiated a program for modernizing existing DDG-51s so as maintain their mission and cost effectiveness out to the end of their projected 35-year service lives.18 In August 2008, it was reported that the Navy had decided to expand the scope of this program to include the installation of a BMD capability, so that every DDG-51 would eventually have a BMD capability.19

DDG-1000 Destroyer Program

Program Origin and Names

The Navy initiated the Zumwalt (DDG-1000) class destroyer program in the early 1990s under the name DD-21, which meant destroyer for the 21st Century. On November 1, 2001, as part of the announcement of the Future Surface Combatant Program family of ships that also included the CG(X) and the LCS, the DD-21 program was restructured and renamed the DD(X) program,
meaning a destroyer whose design was in development. In April 2006, the program’s name was changed again, to DDG-1000, meaning a guided missile destroyer with the hull number 1000.

**Mission Orientation and Design Features**

The DDG-1000 is a multi-mission destroyer with an emphasis on naval surface fire support (NSFS) and operations in littoral (i.e., near-shore) waters. The DDG-1000 was intended in part to replace, in a technologically more modern form, the large-caliber naval gun fire capability that the Navy lost when it retired its Iowa-class battleships in the early 1990s. The DDG-1000 was also intended to improve the Navy’s general capabilities for operating in defended littoral waters, to introduce several new technologies that would be available for use on future Navy ships, and to serve as the basis for the Navy’s planned CG(X) cruiser.

The DDG-1000 is to have a reduced-size crew of 142 sailors (compared to roughly 300 on the Navy’s current destroyers and cruisers) so as reduce its operating and support (O&S) costs. The ship is to incorporate a significant number of new technologies, including a wave-piercing, tumblehome hull design for reduced detectability, an integrated electric-drive propulsion system, and automation technologies for the reduced-sized crew. With an estimated full load displacement of 14,987 tons, the DDG-1000 design is roughly 55% larger than the Navy’s current 9,500-ton Aegis cruisers and destroyers, and larger than any Navy destroyer or cruiser since the nuclear-powered cruiser Long Beach (CGN-9), which was procured in FY1957.

When the DD-21 program was initiated, a total of 32 ships was envisaged. In subsequent years, the planned total for the DD(X)/DDG-1000 program was reduced to 16 to 24, and then to 7. Under the Administration’s proposed FY2010 budget, the planned total is to be reduced to three.

**Estimated Costs and Prior-Year Funding**

The first two DDG-1000s were procured in FY2007 and split-funded (i.e., funded with two-year incremental funding) in FY2007-FY2008. The FY2010 budget estimates their combined procurement cost at $6,634.2 million. The third DDG-1000 was authorized and partially funded in FY2009. The FY2010 budget estimates its procurement cost at $2,738.3 million. The third DDG-1000 received $149.8 million in advance procurement funding in FY2008, and $1,504.3 million in procurement funding in FY2009. The Navy’s proposed FY2010 budget requested $1,084.2 million to complete the cost of the third DDG-1000, and $309.6 million in additional procurement funds to cover cost growth on the first two DDG-1000s.

The DD-21/DD(X)/DDG-1000 program received a total of about $15.3 billion in funding from FY1995 through FY2009. This total includes about $7.4 billion in research and development funding, and about $8.0 billion in procurement funding.

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20 The Navy in the 1980s reactivated and modernized four Iowa (BB-61) class battleships that were originally built during World War II. The ships reentered service between 1982 and 1988 and were removed from service between 1990 and 1992.

21 A tumblehome hull slopes inward, toward the ship’s centerline, as it rises up from the waterline, in contrast to a conventional flared hull, which slopes outward as it rises up from the waterline.

22 For more on integrated electric-drive technology, see CRS Report RL30622, *Electric-Drive Propulsion for U.S. Navy Ships: Background and Issues for Congress*, by Ronald O’Rourke.
Construction Shipyards

Until July 2007, it was expected that NGSB would be the final-assembly yard for the first DDG-1000 and that GD/BIW would be the final-assembly yard for the second. On September 25, 2007, the Navy announced that it had decided to build the first DDG-1000 at GD/BIW, and the second at NGSB.

On January 12, 2009, it was reported that the Navy, NGSB, and GD/BIW in the fall of 2008 began holding discussions on the idea of having GD/BIW build both the first and second DDG-1000s, in exchange for NGSB receiving a greater share of the new DDG-51s that would be procured under the Navy’s July 2008 proposal to stop DDG-1000 procurement and restart DDG-51 procurement.23

On April 8, 2009, it was reported that the Navy had reached an agreement with NGSB and GD/BIW to shift the second DDG-1000 to GD/BIW, and to have GD/BIW build all three ships. NGSB will continue to make certain parts of the three ships, notably their composite deckhouses. The agreement to have all three DDG-1000s built at GD/BIW was a condition that Secretary of Defense Robert Gates set forth in an April 6, 2009, news conference on the FY2010 defense budget for his support for continuing with the construction of all three DDG-1000s (rather than proposing the cancelation of the second and third).

Reported Cancelation of CG(X) in Favor of Improved DDG-51s

On December 7, 2009, it was reported that the Navy wants to cancel the CG(X) and instead procure improved DDG-51s. Earlier press reporting had suggested that the Navy might be heading toward such a change in plans. The Navy reportedly was concerned about the projected high cost of the CG(X), and has concluded that it does not need a ship as capable as the CG(X) to adequately perform future anti-air warfare (AAW) and ballistic missile defense (BMD) missions. The improved DDG-51 that the Navy reportedly now wants to procure would be considerably less expensive to procure than the CG(X). The improved DDG-51 would have more AAW and BMD capability than the current DDG-51 design, but less AAW and BMD capability than what was envisioned for the CG(X).

December 7, 2009, Press Report

The December 7, 2009, press report stated:

The Navy will kill the CG(X) cruiser program and instead develop new warships based on the design of Arleigh Burke-class DDG-51 destroyers, according to a draft report the service is preparing for Congress.

The long-term shipbuilding report, due to Congress in February, says unaffordable cost estimates and immature technology doomed the CG(X) program, which was supposed to fill a critical role in integrated air and missile defense. Inside the Navy reviewed a copy of the draft, which is labeled "for official use only—pre-decisional information—not for release outside the Navy."

The Navy’s fiscal year 2009 budget plan called for buying the first CG(X) cruiser in FY-11, but eight months ago Defense Secretary Robert Gates announced officials would delay the program to revisit its requirements and acquisition strategy. This summer, Chief of Naval Operations Adm. Gary Roughead asserted the Navy might still buy CG(X) cruisers.

“I would say that CG(X) could be the next surface combatant,” the admiral told reporters June 30 after a speech in Washington, DC.

But that is not going to happen, according to the new draft report. Due to “the ship’s projected high cost and [the] immaturity of its combat systems technology and design, the Navy has determined that it is not in the department’s best interest to pursue CG(X) procurement,” the report states.

“However, it will be critical to pursue the technology development and combat system design for application on a smaller combatant such as a DDG-51 variant,” the report continues.

The new move to kill CG(X) follows the Navy’s dramatic decision last year to truncate the Zumwalt-class DDG-1000 destroyer program. The DDG-1000s were intended to support integrated air and missile defense but the service decided it was more affordable and efficient to restart the DDG-51 program.

The Navy is buying nine DDG-51s from FY-10 to FY-15 and anticipates adding an integrated air and missile defense capability to new DDG-51s as early as FY-16, the report states. These upgraded DDG-51s will be modifications of the current design, combining the “best emerging technologies” aimed at further increasing integrated air and missile defense capabilities and providing a “more effective bridge between today’s capability and what had been planned for CG(X), the service writes.

While the Navy has “much work” to do to determine the final design, the service envisions the DDG-51 variant having “upgrades to radar and computing performance with the increased power-generation capacity and cooling required by these enhancements,” the report states. The report also states procurement of a new class of DDG(X) destroyers will begin in FY-23 “and is anticipated to be a modification to legacy ship designs.”...

Future destroyers will have upgraded radar technologies leveraging development of the Advanced Missile Defense Radar (AMDR) that will provide increased integrated air and missile defense capability and will be “much more capable” than today’s DDG-51s, the report states. Northrop Grumman, Lockheed and Raytheon are the prime contractors for this radar. The AMDR envisioned for DDG-51s will be physically smaller than the system previously planned for CG(X), said the source.24

December 11, 2009, Press Report

A December 11, 2009, press report stated:

Improved confidence in the performance of the U.S. Missile Defense Agency’s (MDA) new midcourse tracking anti-ballistic missile satellites is allowing Navy officials to curtail ambitious requirements for their next-generation cruiser program.

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This will allow for development of a less expensive system, which is more likely to garner support as the Pentagon is stretched to continue funding wars in Iraq and Afghanistan. In September, MDA launched the first two Northrop Grumman Space Tracking and Surveillance Satellites (STSS), designed to plug the persistent gap in tracking ballistic missiles in their midcourse of flight. This is when warheads separate from their hot boosters, which are easier to track with infrared sensors. The warheads, which are far cooler, arc through space and begin to re-enter the atmosphere, and this phase of flight has been a challenge for U.S. defenses.

STSS originally began as the Space-Based Infrared System Low and was renamed when it shifted from the Air Force to MDA. Parts for the satellites had been in storage as the program shifted hands, but MDA later threw its support behind the effort. Officials are still checking the performance of the satellites in orbit, but expectations are high.

“MDA picked up the bucket of bolts, they put it together and they launched it,” said Vice Adm. Barry McCullough, the Navy’s new cyber command chief, speaking last week at an Aviation Week/Credit Suisse Aerospace & Defense Finance conference here. “I have a lot more faith in the ability of that program to mature and produce than I did three-and-a-half years ago.” At the time he conducted his interview with Aviation Week at the conference, McCullough was the chief of naval operations for integration of capabilities and resources.

“When we started the [analysis of alternatives] for CG(X), we laid out as an initial condition or assumption that it would have to operate autonomously because the STSS was in total disarray,” McCullough said, noting the technology was “immature” for a radar sophisticated enough to identify and track high-end targets by itself. “For us to assume we could put it into a ship and get a radar system delivered to a ship in 2014 or 2015—it just wasn’t going to happen,” he says. During his presentation to Wall Street analysts, McCullough noted that the objective radar would be massive—at least 2 feet larger than the Aegis SPY-1 radar at roughly 22 ft. in diameter. The cost for this system was estimated at $5 billion per unit.

“Given [STSS] and given what happened with other parts of the sensor architecture, we think we could go with a lesser sensitivity radar,” he adds.

This will call for a less costly approach and the program will be more likely to deliver ships when needed. McCullough says Navy officials are now looking at a ship radar roughly 12-14 feet in diameter.

**November 2, 2009, Press Report**

An earlier (November 2, 2009) press report stated (see especially the portions in **bold**):

The shape of the U.S. Navy’s next large combatant surface ship could be coming closer into view, but a key study group working on the question isn’t quite ready to present its findings.

**One issue, however, does seem decided:** Support for a very large, nuclear-powered cruiser to carry and power a new ballistic missile defense (BMD) radar may have evaporated, largely due to its extravagant price tag.

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25 This figure appears to refer to the projected unit procurement cost of the entire CG(X), not unit procurement cost of the CG(X) radar.

Work on the Hull/Radar Study began in late spring. The effort, carried out under the office of the chief of naval operations (OP-NAV), was meant to determine the maximum BMD capability that could be put into a destroyer hull.

Concurrent with that analysis, the Navy has tasked industry with developing concept studies for a new radar for the ships, called the Air and Missile Defense Radar (AMDR). Northrop Grumman, Lockheed Martin and Raytheon are the prime contenders.

The Hull/Radar Study is one of several efforts initiated earlier this year by the Navy to examine alternatives for the next big warship, latterly called the Future Surface Combatant and, before that, the CG(X) cruiser. The studies, including efforts by the Johns Hopkins Advanced Physics Laboratory and the Massachusetts Institute of Technology’s Lincoln Laboratory, are looking at ways to meet the Navy’s requirements for sea-based ballistic missile defense, as well as traditional surface warships roles including defense of carrier and expeditionary strike groups.

But the Hull/Radar Study has, according to sources, become the centerpiece of Chief of Naval Operations Adm. Gary Roughead’s effort to choose a capable and affordable ship to meet the Navy’s needs. Those same sources also caution about an internal Pentagon debate over the various studies.

The Hull/Radar Study has, said one source, been viewed by the Navy as the “decisional study” for the question of the next surface combatant.

But staffers working for Ashton Carter, the Pentagon’s top weapon buyer, reportedly “believe the right answer will be from the sum of all the studies,” the source said.

Work on the AMDR, the source added, largely is being done under directives laid out by John Young, whom Carter replaced in April.

The issue could be put to the test soon. Over the past three weeks, Navy officials have been briefing key parties on Capitol Hill and in industry on the state of the Hull/Radar Study. No timetable has been revealed for completion of the study, but one Pentagon source said Oct. 30, “it’s real close.” The issues at stake are complex.

The costs to design and develop a new hull are high, and Naval Sea Systems Command is working to base future ships on as few hull designs as possible. Hull choices on which to build the new ship are the DDG 51 destroyer hull developed in the 1980s, and the DDG 1000 hull designed over the past decade for the new Zumwalt-class destroyers.

The basic DDG 51 hull is just over 500 feet long and 67 feet wide, while the DDG 1000 hull is 600 feet long with a beam of 81 feet. The characteristics of the DDG 51 hull are well understood, while the tumblehome hull of the DDG 1000, meant to slice through waves rather than ride over them, has stirred controversy in some quarters. No similar hull has been constructed, and some engineers worry about potential stability problems, although Navy designers maintain steadfastly that extensive computer and test-tank modeling has shown no stability concerns.

Radar To Combat Missiles

The new radar is meant to form the basis for the next-generation combat system, intended from the outset to combat ballistic missiles.

Northrop Grumman, Lockheed Martin and Raytheon each were awarded $9.9 million contracts on June 26 to conduct concept studies for the AMDR, but those agreements expire
in December. For the work’s next phase, the Navy on Oct. 26 posted a notice of its intent to solicit up to three technology development contracts for the AMDR.

The notice, posted on the Federal Business Opportunities Web site, calls the effort a “full and open competition,” but Navy and industry sources said the three original contractors would likely each receive a request for proposal for the new contract.

The new radar system is a dual-band radar system, including S-band and X-band radars and their Radar Suite Controller (RSC). The S-band AMDR-S is to provide volume search, tracking, BMD discrimination and missile communications. The AMDR-X will provide horizon search, precision tracking, missile communication and terminal illumination.

The Hull/Radar Study’s decision to move away from the big, nuclear cruiser—dubbed CGNX—was based on a reassessment of the threat, said one source briefed by the Navy.

“They can’t afford it, nor do they think they need it,” the Capitol Hill source said. “They don’t think the scenarios on which the big cruiser was the answer are realistic.” Those scenarios, the source said, envisioned “very large-sized raids of incoming missiles,” a threat now considered less likely.

The potential price tag for such a ship—which would be the biggest surface warship built by the U.S. Navy since World War II—is also exceptionally daunting, with unofficial estimates running as high as $7 billion a copy, or nearly the price of an aircraft carrier.

The study so far is “strictly an analytical effort,” the source said, with “no conclusions or recommendations yet.” As to which hull would get the go-ahead nod, another source reported the study concluded that the “DDG 51 couldn’t provide the power and cooling” capacity for a large and sensitive radar.

But the Capitol Hill source said that “both ships are equally in the running, although I think they’re steering themselves toward the DDG 51. It’s cheaper and no less capable in a number of dimensions—detection, intercept capability, combat system. And it’s considered less technically risky.”

Surface Combatant Construction Industrial Base

Shipyards

All cruisers, destroyers, and frigates procured since FY1985 have been built at GD/BIW of Bath, ME, and the Ingalls shipyard in Pascagoula, MS, that forms part of NGSB. Both yards have long histories of building larger surface combatants. Construction of Navy surface combatants in recent years has accounted for virtually all of GD/BIW’s ship-construction work and for a significant share of the Ingalls yard’s ship-construction work. (The Ingalls yard also builds amphibious ships for the Navy.) Navy surface combatants are overhauled, repaired, and

modernized at GD/BIW, NGSB, other private-sector U.S. shipyards, and government-operated naval shipyards (NSYs).

**Combat System Manufacturers**

Lockheed Martin and Raytheon are generally considered the two leading Navy surface combatant radar makers and combat system integrators. Lockheed is the lead contractor for the DDG-51 combat system (the Aegis system), while Raytheon is the lead contractor for the DDG-1000 combat system, the core of which is called the Total Ship Computing Environment Infrastructure (TSCE-I). Lockheed has a share of the DDG-100 combat system, and Raytheon has a share of the DDG-51 combat system. Northrop Grumman is a third potential maker, along with Lockheed and Raytheon, of Navy surface combatant radars.

**Supplier Firms**

The surface combatant industrial base also includes hundreds of additional firms that supply materials and components. The financial health of Navy shipbuilding supplier firms has been a matter of concern in recent years, particularly since some of them are the sole sources for what they make for Navy surface combatants.

**Issues for Congress**

Potential issues for Congress arising from the Navy’s reported desire to cancel the CG(X) and instead procure improved DDG-51s include the following:

- Is there an adequate analytical basis for canceling the CG(X) and instead procuring improved DDG-51s? Should an analysis of alternatives (AOA) or the equivalent of an AOA be performed before committing to this course of action?
- Is there adequate stability in Navy planning for acquisition of surface combatants?
- Would an improved DDG-51 be an adequate substitute for the CG(X)?
- What would be the potential operational implications of a Navy equipped with improved DDG-51s instead of CG(X)s?
- What would be the potential industrial-base consequences of canceling the CG(X) and instead procuring improved DDG-51s?
- What would be some potential alternatives to canceling the CG(X) and instead procuring improved DDG-51s?

Each of these is discussed below.
Analytical Basis for Canceling CG(X) in Favor of Improved DDG-51s

Is there an adequate analytical basis for canceling the CG(X) and instead procuring improved DDG-51s? Should an analysis of alternatives (AOA) or the equivalent of an AOA be performed before committing to this course of action?

The issue of whether there is an adequate analytical basis for canceling the CG(X) and instead procuring improved DDG-51s is somewhat similar to an issue raised by CRS several years ago as to whether there was an adequate analytical basis for the Navy’s decision that a ship like the LCS—a small, fast ship with modular payload packages—would be the best or most cost-effective way to fill gaps the Navy had identified in its capabilities for countering submarines, small surface attack craft, and mines in heavily contested littoral areas. The Navy eventually acknowledged that, on the question of what would be the best approach to fill these capability gaps, “the more rigorous analysis occurred after the decision to move to LCS.”

Those who believe there is an adequate analytical basis for canceling the CG(X) and instead procuring improved DDG-51s could argue that procuring improved DDG-51s would represent an extension of the proposal debated by DOD and Congress in 2008-2009 to end procurement of DDG-1000 destroyers and restart procurement of DDG-51 destroyers, and therefore does not amount to the initiation of a new shipbuilding program that would require an AOA or the equivalent of an AOA. They can also argue that the Navy’s desire to cancel the CG(X) and instead procure improved DDG-51s reflects substantial analytical work in the form of the CG(X) AOA, additional Navy studies that were done to support the 2008-2009 proposal to end DDG-1000 procurement and restart DDG-51 procurement, and a recent Navy destroyer Hull/Radar study that examined options for improving the AAW and BMD capabilities of the DDG-51 and DDG-1000 destroyer designs through the installation of an improved radar and combat system modifications.

Those who question whether there is an adequate analytical basis for the Navy’s reported new plan could argue that procuring modified DDG-51s until FY2023 represents a significant change from the plan debated in 2008-2009 to procure non-modified DDG-51s until about FY2017. Given the scope of modifications to the DDG-51 design and the number of years that the modified DDG-51s would be procured, they could argue, the Navy’s reported new plan amounts to the initiation a new shipbuilding program that would require an AOA or the equivalent of an


AOA. They could also argue that the CG(X) AOA focused mainly on examining radar and hull-design options for a cruiser with a large and powerful radar, as opposed to radar- and hull-design options for a smaller modified destroyer with a smaller and less powerful radar, and that Navy studies supporting its 2008-2009 proposal to stop DDG-1000 procurement and restart DDG-51 procurement were challenged by outside observers (particularly DDG-1000 supporters). They could argue that the Navy’s recent destroyer Hull/Radar study was focused on answering a somewhat narrowly defined question: What would be the lowest-cost option for improving the AAW and BMD performance of a DDG-51 or DDG-1000 by a certain amount through the installation of an improved radar and an associated modified combat system? An adequate analytical basis for a proposed program change of this magnitude, they could argue, would require an AOA or equivalent study that rigorously examined a broader question: Given projected Navy roles and missions, and projected Navy and DOD capabilities to be provided by other programs, what characteristics of all kinds (not just AAW and BMD capability) are needed in surface combatants in coming years, and what is the most cost-effective acquisition strategy to provide such ships?

Stability in Navy Surface Combatant Acquisition Planning

Is there adequate stability in Navy planning for acquisition of surface combatants?

Navy plans for acquisition of surface combatants have experienced multiple shifts since the mid-1990s. The sequence can be summarized as follows:

- **From the mid-1990s until November 1, 2001,** Navy plans called for a family of surface combatants called SC-21 (meaning Surface Combatant for the 21st Century) that included a new destroyer called DD-21 and a projected eventual new cruiser called CG-21. Navy plans did not include a ship like the LCS, and the Navy politely resisted proposals that were made starting in the late 1990s for the service to acquire a small, fast surface ship that was called Streetfighter.

- **On November 1, 2001,** the Navy announced a plan for a new family of ships that included the DDG-1000 (a restructured version of the DD-21 program), the CG(X), and the LCS. The Navy over the next several years argued strongly in favor of stopping DDG-51 procurement and starting DDG-1000 procurement.

- **On July 31, 2008,** the Navy essentially reversed itself by announcing that it wanted to stop DDG-1000 procurement, which had begun in FY2007, and restart DDG-51 procurement, which had ended in FY2005. The DDG-51s the Navy wanted to procure would not feature significant design modifications, and they would be procured until the start of CG(X) procurement around FY2017.

- **On December 2, 2009,** it was reported that the Navy now wants to cancel the CG(X) program and instead procure modified DDG-51s until FY2023.

Given the Navy’s 2008-2009 proposal to stop DDG-1000 procurement, the reported new Navy proposal to cancel the CG(X), if implemented, would represent a change of mind by the Navy regarding two of the three programs the Navy announced on November 1, 2001. While the Navy remains committed to the third program announced on November 1, 2001—the LCS—that program has experienced multiple shifts in procurement profile and acquisition strategy. The above sequence of events, combined with the shifts that have occurred in the LCS procurement
Adequacy of Improved DDG-51 as Substitute for CG(X)

Would an improved DDG-51 be an adequate substitute for the CG(X)?

The improved DDG-51 that the Navy reportedly now wants to procure would have more AAW and BMD capability than the current DDG-51 design, but less AAW and BMD capability than was envisioned for the CG(X), in large part because the improved DDG-51 would be equipped with a new radar that would have more sensitivity than the radar on current DDG-51s, but less sensitivity than the large and powerful new radar envisioned for the CG(X). The CG(X) was also envisioned as likely having more missile-launch tubes than the DDG-51 or improved DDG-51.

Supporters of the Navy’s reported plan to cancel the CG(X) and instead procure improved DDG-51s could argue that a radar as large and powerful as the one envisioned for the CG(X) is no longer needed because the projected enemy missile raid size—the number of simultaneous or near-simultaneous enemy anti-ship missiles to be countered—has been revised downward, and because recent improvements in the management of a U.S. program to provide a network of space-based radars permits the Navy to now have more confidence that these space-based radars will be available to supplement the Navy’s ship-based radars for purposes of conducting AAW and BMD operations. (See the November 2, 2009, and December 11, 2009, press reports that are reprinted above in the section entitled “Reported Cancelation of CG(X) in Favor of Improved DDG-51s.”)
Skeptics of the Navy’s reported plan to cancel the CG(X) and instead procure improved DDG-51s could argue that this plan poses potentially unacceptable risks because its provides less cushion against the possibility of an adversary increasing missile raid size above newly projected levels by building additional missiles, and because the plan is dependent on space-based radars and radar-data communications links that could be vulnerable to enemy attack. Skeptics could also argue that the improved DDG-51 the Navy reportedly is contemplating could not be fitted in the future with a high-power directed-energy weapon (DEW), such as a laser, because the ship would lack the electrical power such a weapon would require. Skeptics could argue that since DEWs could be critical to the Navy’s long-term ability to affordably counter enemy anti-ship cruise missiles (ASCMs) and anti-ship ballistic missiles (ASBMs), improved DDG-51s, though less expensive to procure than CG(X)s, could lock the Navy into a DEW-less approach to AAW and BMD that might ultimately be unaffordable for the Navy to sustain in a competition against a wealthy and determined adversary.

An improved DDG-51 might have a larger radar cross section (i.e., be less stealthy) than a CG(X). In a surface combatant, having a larger radar cross section can reduce the effectiveness of ship-launched decoys that are intended to confuse the radars in the nose cones of incoming ASCMs and ASBMs. An improved DDG-51 might also have less survivability than a CG(X) (i.e., less capacity for withstanding battle damage).

Potential Operational Implications

What would be the potential operational implications of a Navy equipped with improved DDG-51s instead of CG(X)s?

Supporters of the Navy’s reported plan to cancel the CG(X) and instead procure improved DDG-51s could argue that procuring improved DDG-51s rather than CG(X) could enhance the Navy’s operational flexibility because the lower unit capability offered by each improved DDG-51 would be more than offset by the higher number of improved DDG-51s that could be procured for a given amount of funding. Skeptics could argue that the Navy’s reported plan could reduce the Navy’s operational flexibility because the Navy would lack a ship capable of operating in certain very high-threat locations that might be of interest, and because the Navy in general might need to exercise greater overall caution about where and when it operates its surface combatants. In addition, as discussed in the previous section, a fleet equipped with improved DDG-51s rather than CG(X)s might have less operational resiliency in the event of enemy attacks on U.S. space-based radars or radar-data communications links.

The Navy’s 22 Aegis cruisers are equipped with flag command facilities for coordinating certain operations, and the CG(X) likely would have included an updated version of such facilities. The current DDG-51 design does not include such facilities, and it is not clear that an improved DDG-51 would have them, since these facilities require a certain amount of interior volume. If an

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30 The cost for an adversary to build and field an additional land-based ASCM or ASBM might be much less than the cost for the Navy to build and field an additional sea-based missile-launch tube and procure an additional interceptor missile to place in that tube. If so, then it might become unaffordable for the Navy at some point in the future to match each additional ASCM and ASBM that a wealthy and determined adversary might field with an additional launch tube and interceptor missile. DEWs, if successfully developed, promise to reverse this unfavorable cost equation by lowering the marginal cost per shot for intercepting ASCMs and ASBMs to a level well below what it costs an enemy to build an additional ASCM or ASBM.
improved DDG-51 does not include such facilities, then replacing the 22 Aegis cruisers with improved DDG-51s could lead to a future surface combatant force with reduced numbers of ships with flag command facilities for coordinating certain kinds of operations.

Potential Industrial-Base Consequences

What would be the potential industrial-base consequences of canceling the CG(X) and instead procuring improved DDG-51s?

Radar and Combat System Makers

Procuring the CG(X) would provide an opportunity for the Navy to conduct a competition between Lockheed and Raytheon (and perhaps other firms) to be the lead contractor on the CG(X) combat system. Canceling the CG(X) and instead procuring improved DDG-51s would mean that Lockheed would continue its current status as the lead contractor of Navy cruiser and destroyer combat systems.

Procuring the CG(X) would provide the Navy with an opportunity to conduct a competition between Lockheed, Raytheon, and Northrop to build the CG(X)’s large and powerful new radar.Procuring an improved DDG-51 would provide the Navy with an opportunity to conduct a similar competition between these three firms for the improved DDG-51’s somewhat smaller and less powerful new radar.

Shipyards

Some, and perhaps much, of the shipyard work associated with building a nuclear-powered version of the CG(X) could be assigned to Grumman Newport News (NGNN)—a shipyard in Newport News, VA, that forms part of NGSB—because NNGN is currently the only shipyard in the country certified to build nuclear-powered surface ships for the Navy. (NGNN builds nuclear-powered aircraft carriers and nuclear-powered attack submarines, the latter along with General Dynamics’ Electric Boat Division of Groton, CT, and Quonset Point, RI.) All of the shipyard work associated with building either a conventionally powered CG(X) or an improved DDG-51 (which, like the current DDG-51, would be conventionally powered) could be performed by GD/BIW and the Ingalls yard that forms part of NGSB.

The ultimate volume of work performed by various shipyards as a result of building either nuclear-powered CG(X)s, conventionally powered CG(X), or improved DDG-51s would depend in part on the numbers of such ships that the Navy could afford to procure for a given portion of the Navy’s shipbuilding budget. Although building a single conventionally powered CG(X) would likely provide GD/BIW and/or the Ingalls yard more work than building a single improved DDG-51, the Navy would likely be able to procure a larger number of DDG-51s for a given portion of the Navy’s shipbuilding budget.

Nuclear Propulsion Component Manufacturers

Procuring a nuclear-powered version of the CG(X) would provide additional work for nuclear propulsion component manufacturers. It would increase economies of scale in the production of
nuclear propulsion components for all Navy ships, reducing by a few or several percent the cost of nuclear propulsion components manufactured for the Navy’s aircraft carriers and submarines.

**Potential Alternatives to Reported Navy Plan**

*What would be some potential alternatives to canceling the CG(X) and instead procuring improved DDG-51s?*

Potential alternatives to canceling the CG(X) and instead procuring improved DDG-51s include but are not limited to those discussed below.

**Continue CG(X) program**

This option would maintain the Navy’s previous plan of procuring non-modified DDG-51s until the start of CG(X) procurement around FY2017.

**Procure a More Highly Modified DDG-51**

This option would cancel the CG(X) and procure a version of the DDG-51 with more substantial modifications than what the Navy appears to be contemplating. This more highly modified DDG-51 would have enough electrical power to support the future installation of a high-power directed energy weapon (DEW) such as a laser. It might also include features for reducing crew size, which would reduce the ship’s annual operating and support (O&S) cost. Installing enough electrical power to support the future installation of a high-power DEW such as a laser might well require lengthening the DDG-51 hull so as to provide the additional space and weight-carrying capacity that the added electrical-generating capacity might require. As discussed in some detail in another CRS report that focuses on the DDG-51 and DDG-1000 destroyer programs, the current DDG-51 hull might be lengthened by as much as 55 or 56 feet.\(^{31}\)

**Procure a Modified DDG-1000**

This option would cancel the CG(X) and procure a modified version of the DDG-1000 destroyer with an improved radar and combat system modifications for improved AAW and BMD capability. A modified DDG-1000 would have enough electrical power to support the future installation of a high-power DEW such as a laser. The idea of a modified DDG-1000 with an improved radar and combat system modifications for improved AAW and BMD capability is discussed in the CRS report that focuses on the DDG-51 and DDG-1000 destroyer programs.

**Procure a Cost-Constrained New-Design Destroyer**

This option would cancel the CG(X) and procure non-modified DDG-51s while developing a cost-constrained new-design destroyer that might begin procurement around FY2017. The new-design destroyer would be less expensive to procure and have less AAW and BMD capability than the CG(X), but more AAW and BMD capability than the modified DDG-51 and enough

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\(^{31}\) CRS Report RL32109, *Navy DDG-51 and DDG-1000 Destroyer Programs: Background and Issues for Congress*, by Ronald O'Rourke.
electrical power to support the future installation of a high-power DEW such as a laser. Table 1 outlines one possible approach for developing a cost-constrained new-design destroyer.

| **Table 1. Possible Approach for a Cost-Constrained New-Design Destroyer** |
|-----------------|-----------------|
| **Cost or Ship Characteristic** | **New-Design Destroyer** |
| Development cost | Minimize all development costs: Minimize hull-design cost by leveraging, where possible, existing surface combatant hull designs. Minimize combat system development cost by using a modified version of the DDG-51 or DDG-1000 combat system. Minimize other development costs by using no technologies not already on, or being developed for, the DDG-51, the modified DDG-51, or the DDG-1000. A possible exception would be technologies, such as motor and power-electronics technologies, that would enable an integrated electric drive system that is more compact than that on the DDG-1000. |
| Procurement cost | Constrain unit procurement cost: Establish a unit procurement cost target that is not more than 10% above the unit procurement cost of the current DDG-51 design. In support of this goal, limit the new destroyer’s full load displacement to 10,000 to 11,000 tons (compared to 9,500 tons for the DDG-51), and incorporate design features (such as those employed in the DDG-1000 design) for enhancing producibility and reducing construction cost per ton. |
| Annual operation and support (O&S) cost | Constrain annual O&S cost: Establish an annual O&S cost target that is not more than, and perhaps less than, the annual O&S cost of the current DDG-51 design. In support of this goal, incorporate design features (such as those employed in the DDG-1000 design) to reduce crew size. |
| Radar size and power, and resulting AAW and BMD capability | Design the ship to accommodate a radar that is larger and more powerful than what can be accommodated on the DDG-51, but smaller and less powerful than what was envisioned for the CG(X), so as to achieve an AAW and BMD capability greater than that of a modified DDG-51, but less than that of the CG(X). |
| Electrical power | Design the ship with sufficient electrical power to support future installation of a high-power directed-energy weapon (DEW), such as a laser. |
| Radar cross section | Design the ship to have a radar cross section not greater than that of DDG-51, and possibly less than that of a DDG-51, if the latter can be achieved without increasing development and procurement cost. |
| Survivability (ability to withstand battle damage) | Design the ship with a level of survivability not less than that of the DDG-51. |

**Source:** Prepared by CRS based on Navy data and press reports.

A cost-constrained new-design destroyer might be considered broadly analogous to the Virginia (SSN-774) class attack submarine, which the Navy developed in the 1990s as a more affordable successor to the Seawolf (SSN-21) attack submarine design. The Virginia-class design is smaller and more affordable than the Seawolf class design, but more capable than the Improved Los Angeles (Improved SSN-688 or 688I) class attack submarine that was procured prior to the Seawolf class. Procurement of the Seawolf-class design was stopped after three ships due to the design’s high unit procurement cost and questions about the need for such a heavily armed attack submarine in the post-Cold War era—an assessment that might be considered somewhat similar to the Navy’s reported concerns about the CG(X)’s projected high unit procurement cost and the
Navy’s reported new belief that it no longer needs a ship with a very high amount of autonomous AAW and BMD capability. Following the decision to end of Seawolf procurement, the Navy, rather than developing and procuring improved version of the 688I design, instead developed and procured a cost-constrained new-design attack submarine—the Virginia class.32

**Backfit Existing DDG-51s With Improved Radars**

This option would backfit existing DDG-51s with the improved radar and combat system modifications that the Navy appears to be contemplating for the modified DDG-51s that it reportedly wants to build in coming years. This option could be combined with the Navy’s reported plan to cancel the CG(X) and procure modified DDG-51s with these same changes, or with any of the above-described potential alternatives to that plan.

**Legislative Activity in 2009**

**FY2010 Funding Request**

The Navy’s proposed FY2010 budget requested $340.0 million in research and development funding for the CG(X) program. Of this total, $190.0 million is for developing the CG(X)’s new radar (called the Air and Missile Defense Radar, or AMDR) and $150.0 million is for research and development work on the ship in general. The $190 million for the AMDR is Project 3186 (Air and Missile Defense Radar) of PE0604501N (Advanced Above Water Sensors). The $150 million for the CG(X) in general is PE0204201N (CG[X]).


All of the legislative activity reported below on H.R. 2647/P.L. 111-84 occurred prior to the December 7, 2009, news report about the Navy’s new desire to cancel the CG(X) and instead procure improved DDG-51s.

**House**

The House Armed Services Committee, in its report (H.Rept. 111-166 of June 18, 2009) on H.R. 2647, recommends approving the Navy’s FY2010 research and development funding requests for PE0604501N (Advanced Above Water Sensors) and PE0204201N (CG[X]) (page 168, line 105, and page 170, line 134). The report states:

> The committee supports the ongoing efforts to develop the next generation cruiser. The committee believes that the next generation cruiser must meet the challenge of emerging ballistic missile technology and that an integrated nuclear power system is required to achieve maximum capability of the vessel. (Page 72)

The report also states:

32 For more on the Virginia-class program, see CRS Report RL32418, *Navy Attack Submarine Procurement: Background and Issues for Congress*, by Ronald O'Rourke.
The committee supports Navy research efforts to develop a radar system for the next generation cruiser (CGN(X)). The committee understands that ongoing analysis to determine radar sensitivity, power requirements, physical structure, and weight will dictate the size of the hull necessary for the vessel.

Therefore the committee supports accelerated development of the combat system along with efforts to begin detailed design and construction of the vessel.

The committee remains committed to the direction of section 1012 of the National Defense Authorization Act for Fiscal Year 2008 (Public Law 110–181), which requires the use of an integrated nuclear propulsion system for the CGN(X). (Page 75)

**Senate**

Division D of the FY2010 defense authorization bill (S. 1390) as reported by the Senate Armed Services Committee (S.Rept. 111-35 of July 2, 2009) presents the detailed line-item funding tables that in previous years have been included in the Senate Armed Services Committee’s report on the defense authorization bill. Division D recommends increasing the Navy’s funding request for PE0604501N (Advanced Above Water Sensors) by $50 million, with additional funding to be used for “mobile maritime sensor technology development” (page 677, line 105 of the printed bill), and recommends approving the Navy’s funding request for PE0204201N (CG[X]) (page 678, line 134). The committee’s report states:

The budget request included $190.0 million in PE 64501N for development efforts in support of a next-generation cruiser, CG(X). CG(X) is planned to be the replacement for the CG–47 class cruiser, with primary missions including air and missile defense. The Navy’s last long-range shipbuilding plan proposed to procure the first ship of the CG(X) program in 2011. That schedule was clearly too optimistic.

Part of the delay came from questions about the CG(X) Analysis of Alternatives (AoA), called the Maritime Air and Missile Defense of Joint Forces (MAMDJF) AoA. One problem has been that demanding threat requirements have led to very demanding sensor requirements, some of which could only be fit on a cruiser-size vessel by achieving major technology breakthroughs.

Another cause of the delay was that, as the committee understands it, the Secretary of the Navy was asking questions about potential contributions of off-board, networked sensors and why the MAMDJF vessel had to be self-sufficient for target acquisition and tracking.

The committee recognizes that there are at least two other platforms within DOD inventories that could provide the basis for developing a more robust off-board sensor augmentation. Such an incremental development approach might not require that the Navy make such heroic technology improvements in surface combatant radar technology. These are the Navy’s own programs to develop a Cobra Judy replacement vessel, and the Missile Defense Agency’s Sea-Based X-Band radar.

A mobile maritime sensor could improve upon the performance of either of these radars by making more modest technology improvements that could provide requisite capability for radars that would be less risky, cheaper to acquire and operate, and potentially available sooner than sensors that must provide equivalent performance from within the relatively constrained confines of a surface combatant.
The committee recommends an increase of $50.0 million to: (1) develop a radar architecture that would provide full field of view; (2) design of a partial array prototype; (3) develop, build, and test components of such an array; and (4) fabricate and test a partial array prototype. Information resulting from such an effort could provide valuable information upon which to base informed decisions about the best way to support the maritime air and missile defense mission. (Pages 67-68)

Section 113 of S. 1390 would prohibit the obligation and expenditure of funds for the construction or advanced procurement of materials for surface combatants (including cruisers) procured after FY2011 until certain conditions are met, and would require DOD to submit certain reports. The text of Section 113 is as follows:

SEC. 113. PROCUREMENT PROGRAMS FOR FUTURE NAVAL SURFACE COMBATANTS.

(a) Limitation on Availability of Funds Pending Reports About Surface Combatant Shipbuilding Programs. The Secretary of the Navy may not obligate or expend funds for the construction of, or advanced procurement of materials for, a surface combatant to be constructed after fiscal year 2011 until the Secretary has submitted to Congress each of the following:

(1) An acquisition strategy for such surface combatants that has been approved by the Department of Defense.

(2) The results of reviews by the Joint Requirements Oversight Council for an Acquisition Category I program that supports the need for an acquisition strategy to procure surface combatants after fiscal year 2011.

(3) A verification by an independent review panel convened by the Secretary of Defense that, in evaluating the shipbuilding program concerned, the Secretary of the Navy considered each of the following:

(A) Modeling and simulation, including war gaming conclusions regarding combat effectiveness for the selected ship platforms as compared to other reasonable alternative approaches.

(B) Assessments of platform operational availability.

(C) Life cycle costs from vessel manning levels to accomplish missions.

(4) An intelligence analysis reflecting a coordinated threat assessment of the Defense Intelligence Agency that provides the basis for deriving the mix of platforms in the shipbuilding program concerned when compared with the surface combatants in the 2009 shipbuilding plan.

(5) The differences in cost and schedule arising from the need to accommodate new sensors and weapons in future surface combatants to counter the future threats referred to in paragraph (4) when compared with the cost and schedule arising from the need to accommodate sensors and weapons on surface combatants as contemplated by the 2009 shipbuilding plan for the vessels concerned.

(6) A verification by the commanders of the combatant commands that the shipbuilding program for the vessels concerned would be preferable to the surface combatants included in
the 2009 shipbuilding plan for the vessels concerned in meeting all of their future mission requirements.

(7) A joint review by the Navy and the Missile Defense Agency setting forth additional requirements for investment in Aegis ballistic missile defense (BMD) beyond the number of DDG-51 and CG-47 vessels planned to be equipped for this mission area in the budget of the President for fiscal year 2010 (as submitted to Congress pursuant to section 1105 of title 31, United States Code).

(b) Future Surface Combatant Acquisition Strategy- Not later than the date upon which President submits to Congress the budget for fiscal year 2012 (as so submitted), the Secretary of the Navy shall submit to the congressional defense committees a plan to provide for full and open competition on the combat systems for surface combatants proposed in the future-years defense program submitted to Congress under section 221 of title 10, United States Code, together with such budget. The plan shall include specifics on the intent of the Navy to satisfy criteria described in subsection (a) and evaluate applicable technologies during the request for proposal and selection process.

(c) Naval Surface Fire Support- Not later than 120 days after the enactment of this Act, the Secretary of the Navy shall submit to the congressional defense committees an update to the March 2006 Report to Congress on Naval Surface Fire Support. The update shall identify how the Department of Defense intends to address any shortfalls between required naval surface fire support capability and the plan of the Navy to provide that capability. The update shall include addenda by the Chief of Naval Operations and Commandant of the Marine Corps, as was the case in the 2006 report.

(d) Technology Roadmap for Future Surface Combatants and Fleet Modernization-

(1) IN GENERAL- Not later than 120 days after the date of the enactment of this Act, the Secretary of the Navy shall develop a plan to incorporate into surface combatants constructed after 2011, and into fleet modernization programs, the technologies developed for the DDG-1000 destroyer and the DDG-51 and CG-47 Aegis ships, including the following:

(A) For the DDG-1000 destroyer—

(i) combat system;

(ii) multi-function and dual-band radars;

(iii) hull, mechanical and electrical systems achieving significant manpower savings; and

(iv) integrated electric propulsion technologies.

(B) For the DDG-51 and CG-47 Aegis ships—

(i) combat system, including missile defense capability;

(ii) hull, mechanical and electrical systems achieving manpower savings; and

(iii) anti-submarine warfare sensor systems designed for operating in open ocean areas.

(2) SCOPE OF PLAN- The plan required by paragraph (1) shall include sufficient detail for systems and subsystems to ensure that the plan—
(A) avoids redundant development for common functions;

(B) reflects implementation of Navy plans for achieving an open architecture for all naval surface combat systems; and

(C) fosters full and open competition.

(e) Definition- In this section:

(1) The term `2009 shipbuilding plan’ means the 30-year shipbuilding plan submitted to Congress pursuant to section 231, title 10, United States Code, together with the budget of the President for fiscal year 2009 (as submitted to Congress pursuant to section 1105 of title 31, United States Code).

(2) The term `surface combatant’ means a cruiser, a destroyer, or any naval vessel under a program currently designated as a future surface combatant program.

Regarding this section, the committee’s report states:

The committee recommends a provision that would prevent the Navy from obligating any funds for building surface combatants after 2011 until the Navy conducts particular analyses, and completes certain tasks that should be required at the beginning of major defense acquisition programs (MDAP).

For at least the past couple of years, the Navy’s strategy for modernizing the major surface combatants in the fleet has been in upheaval. The Navy was adamant that the next generation cruiser had to begin construction in the 2011-2012 timeframe. After 15 years of consistent, unequivocal support of the uniformed Navy for the fire support requirement, and for the DDG-1000 destroyer that was intended to meet that requirement (i.e., gun fire support for Marine Corps or Army forces ashore), the Navy leadership, in the middle of last year, decided that they should truncate the DDG-1000 destroyer program and buy DDG51 destroyers instead.

The Defense Department has announced that the Navy will complete construction of the three DDG–1000 vessels and will build three DDG–51 destroyers, one in fiscal year 2010 and two in fiscal year 2011. Beyond that, the plan is less well defined, and includes building only a notional “future surface combatant,” with requirements, capabilities, and costs to be determined.

Notwithstanding Navy protests to the contrary, this was mainly due to the Navy’s affordability concerns. The committee notes with no little irony that this sudden change of heart on the DDG–1000 program is at odds with its own consistent testimony that “stability” in the shipbuilding programs is fundamental to controlling costs and protecting the industrial base.

The Navy claims the change of heart on the DDG–1000 program was related to an emerging need for additional missile defense capability that would be provided by DDG–51s and is being requested by the combatant commanders, and would be used to protect carrier battle groups against new threats.

The committee certainly believes that the services should have the ability to change course as the long-term situation dictates. However, since we are talking about the long-term and hundreds of billions of dollars of development and production costs for MDAPs, the committee believes that the Defense Department should exercise greater rigor in making sure
such course corrections are made with full understanding of the alternatives and the implications of such decisions, rather than relying on inputs from a handful of individuals. The committee has only to look at the decision-making behind the major course correction in Navy shipbuilding that yielded the Littoral Combat Ship (LCS) to be concerned by that prospect.

Before deciding on a course of action regarding acquisition of surface combatants after 2011, we collectively have time to perform the due diligence that should be and must be performed at the beginning of any MDAP. That is what this section will ensure.

In addition, in order to deter any delaying action on conducting and completing the activities required by this section before 2011, the committee directs that the Secretary of the Navy obligate no more than 50 percent of the funds authorized for fiscal year 2010 in PE 24201N, CG(X), until the Navy submits a plan for implementing the requirements of this section to the congressional defense committees. (Pages 13-14; emphasis added)

Section 1012 of S. 1390 would repeal Section 1012 of the FY2008 defense authorization act (H.R. 4986/P.L. 110-181 of January 28, 2008). The committee’s report states:

The committee recommends a provision [Section 1012] that would repeal section 1012 of the National Defense Authorization Act for Fiscal Year 2008 (P.L. 110-181).

Section 1012 of the National Defense Authorization Act for Fiscal Year 2008 (P.L. 110-181), as amended by section 1015 of the Duncan Hunter National Defense Authorization Act for Fiscal Year 2009 (P.L. 110-417), would require that all new classes of surface combatants and all new amphibious assault ships larger than 15,000 deadweight ton light ship displacement have integrated nuclear power systems, unless the Secretary of Defense determines that the inclusion of an integrated nuclear power system in such vessel is not in the national interest.

The committee believes that the Navy is already having too much difficulty in achieving the goal of a 313-ship fleet without adding a substantial increment to the acquisition price of a significant portion of the fleet. Moreover, current acquisition law and the Weapon System Acquisition Reform Act of 2009 (P.L. 111-23) emphasize the need to start acquisition programs on a sure footing as a central mechanism by which the Department of Defense (DOD) can get control of cost growth and schedule slippage on major defense acquisition programs. Therefore, Congress should be loathe to dictate a particular outcome of a requirements process before the Department has conducted the normal requirements review.

The committee expects that the Navy will continue to evaluate the integrated nuclear power alternative for any new class of major surface combatants, but would prefer that any Navy requirements analysis not be skewed toward a particular outcome. (Page 170)

Conference

The conference report (H.Rept. 111-288 of October 7, 2009) on H.R. 2647/P.L. 111-84 of October 28, 2009, authorizes an increase of $15 million to the Navy’s funding request for PE0604501N (Advanced Above Water Sensors), with the additional funding to be used for “mobile maritime sensor technology development” (page 1004, line 105), and a decrease of $40 million to the Navy’s funding request for PE0204201N (CG[X]), with the reduction being for “program delay.” (Page 1006, line 134)
Section 125 prohibits the obligation and expenditure of funds for the construction or advanced procurement of materials for surface combatants (including cruisers) procured after FY2011 until certain conditions are met, and requires DOD to submit certain reports. The text of Section 125 is as follows:

SEC. 125. PROCUREMENT PROGRAMS FOR FUTURE NAVAL SURFACE COMBATANTS.

(a) LIMITATION ON AVAILABILITY OF FUNDS PENDING REPORTS ABOUT SURFACE COMBATANT SHIPBUILDING PROGRAMS.—The Secretary of the Navy may not obligate or expend funds for the construction of, or advanced procurement of materials for, a surface combatant to be constructed after fiscal year 2011 until the Secretary has submitted to Congress each of the following:

(1) An acquisition strategy for such surface combatants that has been approved by the Under Secretary of Defense for Acquisition, Technology, and Logistics.

(2) Certification that the Joint Requirements Oversight Council—

(A) has been briefed on the acquisition strategy to procure such surface combatants; and

(B) has concurred that such strategy is the best preferred approach to deliver required capabilities to address future threats, as reflected in the latest assessment by the defense intelligence community.

(3) A verification by, and conclusions of, an independent review panel that, in evaluating the program or programs concerned, the Secretary of the Navy considered each of the following:

(A) Modeling and simulation, including war gaming conclusions regarding combat effectiveness for the selected ship platforms as compared to other reasonable alternative approaches.

(B) Assessments of platform operational availability.

(C) Life cycle costs, including vessel manning levels, to accomplish missions.

(D) The differences in cost and schedule arising from the need to accommodate new sensors and weapons in surface combatants to be constructed after fiscal year 2011 to counter the future threats referred to in paragraph (2), when compared with the cost and schedule arising from the need to accommodate sensors and weapons on surface combatants as contemplated by the 2009 shipbuilding plan for the vessels concerned.

(4) The conclusions of a joint review by the Secretary of the Navy and the Director of the Missile Defense Agency setting forth additional requirements for investment in Aegis ballistic missile defense beyond the number of DDG–51 and CG–47 vessels planned to be equipped for this mission area in the budget of the President for fiscal year 2010 (as submitted to Congress pursuant to section 1105 of title 31, United States Code).

(b) FUTURE SURFACE COMBATANT ACQUISITION STRATEGY.—Not later than the date upon which the President submits to Congress the budget for fiscal year 2012 (as so submitted), the Secretary of the Navy shall submit to the congressional defense committees an update to the open architecture report to Congress that reflects the Navy’s combat systems acquisition plans for the surface combatants to be procured in fiscal year 2012 and fiscal years thereafter.
(c) NAVAL SURFACE FIRE SUPPORT.—Not later than 120 days after the enactment of this Act, the Secretary of the Navy shall submit to the congressional defense committees an update to the March 2006 Report to Congress on Naval Surface Fire Support. The update shall identify how the Department of Defense intends to address any shortfalls between required naval surface fire support capability and the plan of the Navy to provide that capability. The update shall include addenda by the Chief of Naval Operations and Commandant of the Marine Corps, as was the case in the 2006 report.

(d) TECHNOLOGY ROADMAP FOR FUTURE SURFACE COMBATTANTS AND FLEET MODERNIZATION.—

(1) IN GENERAL.—Not later than 120 days after the date of the enactment of this Act, the Secretary of the Navy shall develop a plan to incorporate into surface combatants constructed after 2011, and into fleet modernization programs, the technologies developed for the DDG–1000 destroyer and the DDG–51 and CG–47 Aegis ships, including technologies and systems designed to achieve significant manpower savings.

(2) SCOPE OF PLAN.—The plan required by paragraph (1) shall include sufficient detail for systems and subsystems to ensure that the plan—

(A) avoids redundant development for common functions;

(B) reflects implementation of Navy plans for achieving an open architecture for all naval surface combat systems; and

(C) fosters competition.

(e) DEFINITIONS.—In this section:

(1) The term ‘‘2009 shipbuilding plan’’ means the 30-year shipbuilding plan submitted to Congress pursuant to section 231, title 10, United States Code, together with the budget of the President for fiscal year 2009 (as submitted to Congress pursuant to section 1105 of title 31, United States Code).

(2) The term ‘‘surface combatant’’ means a cruiser, a destroyer, or any naval vessel, excluding Littoral Combat Ships, under a program currently designated as a future surface combatant program.

Regarding Section 125, the conference report states that “the conferees agree to direct that the Secretary submit the plan for implementing the requirements of this section to the congressional defense committees at the same time as the President submits the budget request for fiscal year 2011.” (Page 680)

Regarding Section 1012 of S. 1390 (see discussion above), the conference report states:

Repeal of policy relating to the major combatant vessels of the United States Navy

The Senate amendment contained a provision (sec. 1012) that would repeal section 1012 of the National Defense Authorization Act for Fiscal Year 2008 (Public Law 110–181). Section 1012, as amended, would require that all new classes of surface combatants and all new amphibious assault ships larger than 15,000 deadweight ton light ship displacement have integrated nuclear power systems, unless the Secretary of Defense determines that the inclusion of an integrated nuclear power system in such vessel is not in the national interest.
The House bill contained no similar provision.

The Senate recedes. (Page 822)

**FY2010 DOD Appropriations Act (H.R. 3326/P.L. 111-118)**

The House and Senate legislative activity reported below on H.R. 3326 occurred prior to the December 7, 2009, news report about the Navy’s new desire to cancel the CG(X) and instead procure improved DDG-51s.

**House**

The House Appropriations Committee, in its report (H.Rept. 111-230 of July 24, 2009) on H.R. 3326, recommends increasing the Navy’s funding request for PE0604501N (Advanced Above Water Sensors) by $23 million, with the additional funding to be used for “Common Digital Sensor Architecture” ($3 million), “Submarine Navigation Decision Aids” ($5 million), and “Program Increase – Advanced Sensor Development” ($15 million) (page 257, line 105). The report recommends reducing the Navy’s funding request for PE0204201N (CG[X]) by $40 million for “Program delay” (page 258, line 134).

**Senate**

The Senate Appropriations Committee, in its report (S.Rept. 111-74 of September 10, 2009) on H.R. 3326, recommends approving the Navy’s funding request for PE0604501N (Advanced Above Water Sensors), and reducing the Navy’s funding request for PE0204201N (CG[X]) by $64 million, of which $24 million is for “Propulsion development ahead of material solution decision” and $40 million is for “Unjustified request” (page 177, line 105 and page 184, line 134).

**Final Version**

In lieu of a conference report, the House Appropriations Committee on December 15, 2009, released an explanatory statement on a final version of H.R. 3326. This version was passed by the House on December 16, 2009, and by the Senate on December 19, 2009, and signed into law on December 19, 2009, as P.L. 111-118. The explanatory statement states on page 1 that it “is an explanation of the effects of Division A [of H.R. 3326], which makes appropriations for the Department of Defense for fiscal year 2010. As provided in Section 8124 of the consolidated bill, this explanatory statement shall have the same effect with respect to the allocation of funds and the implementation of this as if it were a joint explanatory statement of a committee of the conference.”

The explanatory statement increases the Navy’s funding request for PE0604501N (Advanced Above Water Sensors) by $16.4 million, with the additional funding to be used for “Common Digital Sensor Architecture” ($2.4 million), “Submarine Navigation Decision Aids” ($4 million), and “Program Increase – Advanced Sensor Development” ($10 million) (page 276, line 105). The explanatory statement reduces the Navy’s funding request for PE0204201N (CG[X]) by $104 million, of which $40 million is for “Program delay,” $24 million is for “Propulsion development...
ahead of material solution decision,” and $40 million is for “Unjustified request” (page 278, line 134).


**Senate**

Section 308 of H.R. 2346 as passed by the Senate would rescind, among other things, $270.26 million in FY2009 funding for the Research, Development, Test and Evaluation, Navy (RDT&EN) appropriation account. This provision is also present in S. 1054 as reported by the Senate Appropriations Committee. The committee’s report on S. 1054 (S.Rept. 111-20 of May 14, 2009, page 55) states that the $270.26 million includes a rescission of $100 million in FY2009 funding for the CG(X) program.

**House**

Section 10012 of H.R. 2346 as passed by the House would rescind, among other things, $30.51 million in FY2009 RDT&EN funding and $5 million in FY2008 RDT&EN funding, but the House Appropriation Committee’s report on H.R. 2346 (H.Rept. 111-105 of May 12, 2009, page 32) states that these rescissions are for fuel and for a classified program, respectively, rather than for the CG(X) program.

**Conference**

Section 309 of the conference report (H.Rept. 111-151 of June 12, 2009) on H.R. 2346/P.L. 111-32 of June 24, 2009, includes a rescission of $73.6 million in FY2009 research and development funding for the CG(X) program. (Page 106)

The FY2008 defense authorization bill was first reported by the House and Senate Armed Services Committees as H.R. 1585 and S. 1547, respectively. The president vetoed H.R. 1585 on December 28, 2007, citing to objections unrelated to the matters discussed in this CRS report. H.R. 1585 was succeeded by H.R. 4986, a bill that modified certain provisions of H.R. 1585 as to take into account the president’s objections. H.R. 4986 was signed into law as P.L. 110-181 on January 28, 2008. For the parts of H.R. 4986 that are the same as H.R. 1585, including the matters discussed in this CRS report, the conference report on H.R. 1585 (H.Rept. 110-477 of December 6, 2008 in effect serves as the conference report for H.R. 4986.

House Report

The House Armed Services Committee, in its report (H.Rept. 110-146 of May 11, 2007) on H.R. 1585 stated the following:

The committee believes that the mobility, endurance, and electric power generation capability of nuclear powered warships is essential to the next generation of Navy cruisers. The Navy’s report to Congress on alternative propulsion methods for surface combatants and amphibious warfare ships, required by section 130 of the National Defense Authorization Act for Fiscal Year 2006 (P.L. 109-163), indicated that the total lifecycle cost for medium-sized nuclear surface combatants is equivalent to conventionally powered ships. The committee notes that this study only compared acquisition and maintenance costs and did not analyze the increased speed and endurance capability of nuclear powered vessels.

The committee believes that the primary escort vessels for the Navy’s fleet of aircraft carriers should have the same speed and endurance capability as the aircraft carrier. The committee also notes that surface combatants with nuclear propulsion systems would be more capable during independent operations because there would be no need for underway fuel replenishment. (Page 387)

Conference Report

Section 1012 of the conference report (H.Rept. 110-477 of December 6, 2007) on H.R. 1585 stated:

SEC. 1012. POLICY RELATING TO MAJOR COMBATANT VESSELS OF THE STRIKE FORCES OF THE UNITED STATES NAVY.

(a) INTEGRATED NUCLEAR POWER SYSTEMS.—It is the policy of the United States to construct the major combatant vessels of the strike forces of the United States Navy, including all new classes of such vessels, with integrated nuclear power systems.

(b) REQUIREMENT TO REQUEST NUCLEAR VESSELS.—If a request is submitted to Congress in the budget for a fiscal year for construction of a new class of major combatant vessel for the strike forces of the United States, the request shall be for such a vessel with an integrated nuclear power system, unless the Secretary of Defense submits with the request a notification to Congress that the inclusion of an integrated nuclear power system in such vessel is not in the national interest.
(c) DEFINITIONS.—In this section:

(1) MAJOR COMBATANT VESSELS OF THE STRIKE FORCES OF THE UNITED STATES NAVY.—The term “major combatant vessels of the strike forces of the United States Navy” means the following:

(A) Submarines.

(B) Aircraft carriers.

(C) Cruisers, battleships, or other large surface combatants whose primary mission includes protection of carrier strike groups, expeditionary strike groups, and vessels comprising a sea base.

(2) INTEGRATED NUCLEAR POWER SYSTEM.—The term “integrated nuclear power system” means a ship engineering system that uses a naval nuclear reactor as its energy source and generates sufficient electric energy to provide power to the ship’s electrical loads, including its combat systems and propulsion motors.

(3) BUDGET.—The term “budget” means the budget that is submitted to Congress by the President under section 1105(a) of title 31, United States Code.

Regarding Section 1012, the conference report stated:

The Navy’s next opportunity to apply this guidance will be the next generation cruiser, or “CG(X)”. Under the current future-years defense program (FYDP), the Navy plans to award the construction contract for CG(X) in fiscal year 2011. Under this provision, the next cruiser would be identified as “CGN(X)” to designate the ship as nuclear powered. Under the Navy’s normal shipbuilding schedule for the two programs that already have nuclear power systems (aircraft carriers and submarines), the Navy seeks authorization and appropriations for long lead time nuclear components for ships 2 years prior to full authorization and appropriation for construction.

The conferees recognize that the milestone decision for the Navy’s CG(X) is only months away. After that milestone decision, the Navy and its contractors will begin a significant design effort, and, in that process, will be making significant tradeoff decisions and discarding major options (such as propulsion alternatives). This is the normal process for the Navy and the Department of Defense (DOD) to make choices that will lead to producing a contract design that will be the basis for awarding the construction contract for the lead ship in 2011.

In order for the Navy to live by the spirit of this guidance, the conferees agree that:

(1) the Navy would be required to proceed through the contract design phase of the program with a comprehensive effort to design a CGN(X) independent of the outcome of decisions that the Navy regarding any preferred propulsion system for the next generation cruiser;

(2) if the Navy intends to maintain the schedule in the current FYDP and award a vessel in fiscal year 2011, the Navy would need to request advance procurement for nuclear components in the fiscal year 2009 budget request; and

(3) the Navy must consider options for:
(a) maintaining the segment of the industrial base that currently produces the conventionally powered destroyer and amphibious forces of the Navy;

(b) certifying yards which comprise that segment of the industrial base to build nuclear-powered vessels; or

(c) seeking other alternatives for building non-nuclear ships in the future if the Navy is only building nuclear-powered surface combatant ships for some period of time as it builds CGN(X) vessels; and

(d) identifying sources of funds to pay for the additional near-term costs of the integrated nuclear power system, either from offsets within the Navy’s budget, from elsewhere within the Department’s resources, or from gaining additional funds for DOD overall.

The conferees recognize that these considerations will require significant additional near-term investment by the Navy. Some in the Navy have asserted that, despite such added investment, the Navy would not be ready to award a shipbuilding contract for a CGN(X) in fiscal year 2011 as in the current FYDP.

Section 128 of the John Warner National Defense Authorization Act for Fiscal Year 2007 (P.L. 109-364) required that the Navy include nuclear power in its Analysis of Alternatives (AOA) for the CG(X) propulsion system. The conferees are aware that the CG(X) AOA is nearing completion, in which case the Navy should have some indications of what it will require to design and construct a CGN(X) class.

Accordingly, the conferees direct the Secretary of the Navy to submit a report to the congressional defense committees with the budget request for fiscal year 2009 providing the following information:

(1) the set of next generation cruiser characteristics, such as displacement and manning, which would be affected by the requirement for including an integrated nuclear power system;

(2) the Navy’s estimate for additional costs to develop, design, and construct a CGN(X) to fill the requirement for the next generation cruiser, and the optimal phasing of those costs in order to deliver CGN(X) most affordably;

(3) the Navy’s assessment of any effects on the delivery schedule for the first ship of the next generation cruiser class that would be associated with shifting the design to incorporate an integrated nuclear propulsion system, options for reducing or eliminating those schedule effects, and alternatives for meeting next generation cruiser requirements during any intervening period if the cruiser’s full operational capability were delayed;

(4) the Navy’s estimate for the cost associated with certifying those shipyards that currently produce conventionally powered surface combatants, to be capable of constructing and integrating a nuclear-powered combatant;

(5) any other potential effects on the Navy’s 30-year shipbuilding plan as a result of implementing these factors;

(6) such other considerations that would need to be addressed in parallel with design and construction of a CGN(X) class, including any unique test and training facilities, facilities and infrastructure requirements for potential CGN(X) homeports, and environmental assessments that may require long-term coordination and planning; and
(7) an assessment of the highest risk areas associated with meeting this requirement, and the Navy's alternatives for mitigating such risk. (Pages 984-986)
Appendix B. CG(X) Analysis of Alternatives (AOA)

This appendix presents information about the CG(X) AOA

May 2009 Navy Testimony

The Navy testified on May 15, 2009, that:

The Maritime Air and Missile Defense of Joint Forces (MAMDJF) Initial Capabilities Document (ICD) was validated by the Joint Requirements Oversight Council (JROC) in May 2006.

The results of the Navy’s Analysis of Alternatives (AoA) for the Maritime Air and Missile Defense of Joint Forces capability are currently within the Navy staffing process. Resulting requirements definition and acquisition plans, including schedule options and associated risks, are being evaluated in preparation for CG(X) Milestone A. This process includes recognition of the requirement of the FY 2008 National Defense Authorization Act, that all major combatant vessels of the United States Navy strike forces be constructed with an integrated nuclear power plant, unless the Secretary of Defense determines this not to be in the best interest of the United States.

Vital research and development efforts are in progress for the Air and Missile Defense Radar which paces the ship platform development. Engineering development and integration efforts include systems engineering, analysis, computer program development, interface design, engineering development models, technical documentation, and system testing are in process to ensure a fully functional CG(X) system design.33

August 2009 GAO Letter Report

An August 2009 Government Accountability Office (GAO) letter report on the CG(X) AOA stated:

In the CG(X) Analysis of Alternatives, the Navy identified six ship design concepts. These concepts include developing new designs as well as making modifications to previous hulls. For example, two concepts are based upon making modifications to the DDG 1000 Zumwalt-class destroyer and another concept is based upon making modifications to the DDG 51 Arleigh Burke-class destroyer. The ship design concepts vary in both capability, including the sensitivity of the radar and number of missile cells, and propulsion system. The variability is based on whether the concept uses a previous hull or is a new design. The Navy analyzed two new cruiser design concepts, one with a conventional propulsion system and one with a nuclear propulsion system. Both included the most sensitive radar and highest number of missile cells of all the concepts.

The sensitivity of the radar on each ship design drives the ability of that ship to address threats that cause capability gaps for joint forces. The Navy developed a minimum performance standard

that each alternative would need to meet to address the gap. As the radar sensitivity level increases, the capability gaps against these threats diminish because the radar’s ability to meet the performance standards improves.\textsuperscript{34}

**Press Reports**

**July 2007 Press Report**

A July 23, 2007, defense trade press report stated that analysts conducting the CG(X) AOA were considering dividing the CG(X) program into two groups of ships—14 smaller, conventionally powered CG(X)s based on the 14,500-ton DDG-1000 hull design for AAW operations, and 5 larger, nuclear-powered CGN(X)s,\textsuperscript{35} displacing 23,000 tons to 25,000 tons each, for BMD operations. The report stated:

Under pressure from the U.S. Navy to develop a new cruiser based on the DDG 1000 Zumwalt-class hull form, and from Congress to incorporate nuclear power, a group of analysts working on the next big surface combatant may recommend two different ships to form the CG(X) program.

One ship would be a 14,000-ton derivative of the DDG 1000, an “escort cruiser,” to protect aircraft carrier strike groups. The vessel would keep the tumblehome hull of the DDG 1000\textsuperscript{36} and its gas turbine power plant.

The other new cruiser would be a much larger, 25,000-ton nuclear-powered ship with a more conventional flared bow, optimized for the ballistic missile defense (BMD) mission.

In all, five large CGN(X) ships and 14 escort cruisers would be built to fulfill the cruiser requirement in the Navy’s 30-year, 313-ship plan, which calls for replacing today’s CG 47 Ticonderoga-class Aegis cruisers and adding a specially designed sea-based missile defense force....

The analysis group is said to be firm in its recommendation for the smaller escort cruiser. Details are less developed on the nuclear-powered variant, sources said.

The article also stated:

The anti-missile cruiser also wouldn’t require the high level of stealth provided by the Zumwalt’s tumblehome hull, analysts said, since the ship would be radiating its radars to search for missiles. Returning to a more conventional, flared-bow hull form would free designers from worries about overloading the untried tumblehome hull.

“There will be great reluctance to use the wave-piercing tumblehome hull form for the larger ship,” said one experienced naval engineer. He noted the DDG 1000 stealth requirement is


\textsuperscript{35} If the ship is nuclear-powered, its designation would become CGN(X), with the “N” standing for nuclear power.

\textsuperscript{36} A tumblehome hull slopes inward as it rises up from the waterline. A tumblehome hull is thought to be less visible to enemy radars than a conventional flared hull, which slopes outward as it rises up from the waterline, creating a corner reflector between the water and the hull that can strongly reflect enemy radar beams.
necessary for the ship’s ability to operate in waters near coastlines, but that the open-ocean region where a BMD ship would operate “means you don’t need to go to the extremes of the tumblehome form.”

Splitting the CG(X) into two designs also makes political sense, sources said.

“There’s a concern that the DDG hull has stability problems and doesn’t have growth margin,” said a congressional source. A nuclear-powered option, the source said, also would placate Congress, and “a cash-strapped Navy wouldn’t be fully committed to a nuclear ship....

The nuclear ship also would need to be larger than the DDG 1000. In separate statements, Navy officials have been hinting that a 20,000-ton-plus ship could be in the works.

Sources said early analyses of the CGN(X) showed a 25,000-ton ship, which the Navy said was too large. More realistic, one source said, would be about 23,000 tons.37

October 2007 Press Report

An October 29, 2007, defense trade press report on the CG(X) AOA stated:

A study refining the definition of the future CG(X) cruiser was recently completed and will be vetted by Navy officials in the near future, a top shipbuilding official said here last week.

Rear Adm. Bernard McCullough, the Navy’s director of warfare integration (N8F), told Inside the Navy on Oct. 24 that the analysis of alternatives (AOA) for the new cruiser recommends “about four” variants.

One of those options calls for splitting the ship program and building two different size hulls for the surface combatant, one based on the DDG-1000 destroyer and one that is larger, he confirmed.

“There’s about four options and that’s one of the options,” McCullough told [Inside the Navy] at an expeditionary warfare conference in Panama City, FL.

The analysis—conducted by researchers at the Center for Naval Analyses—will be “briefed out to Navy leadership, starting in about another two weeks,” McCullough said....

Further Navy analysis of the AOA will examine the life-cycle and acquisition costs of the options, McCullough said. The Navy’s surface warfare directorate will then make a presentation to officials including Navy Secretary Donald Winter, he said.38

37 Christopher P. Cavas, “U.S. May Build 25,000-Ton Cruiser, Analysis of Alternatives Sees Nuclear BMD Vessel,” Defense News, July 23, 2007. The article also stated:

According to sources, the AoA looked at two possible nuclear powerplants based on existing designs: doubling the single-reactor Seawolf SSN 21 submarine plant, and halving two-reactor nuclear carrier plants.

Doubling the 34 megawatts of the Seawolf plant would leave the new ship far short of power requirements—and not even match the 78 megawatts of the Zumwals.

But halving the 209-megawatt plant of current nuclear carriers would yield a bit more than 100 megawatts, enough juice for power-hungry BMD radars plus an extra measure for the Navy’s desired future directed-energy weapons and railguns.
January 2008 Press Report

A January 21, 2008, defense trade press report on the CG(X) AOA stated:

Navy staff members are in the midst of answering Chief of Naval Operations Adm. Gary Roughead’s questions on a lengthy study of options for the configuration of the service’s next cruiser, naval officials told Inside the Navy.

Rear Adm. Victor Guillory, director of surface warfare (N86), described the analysis of alternatives (AOA) on the future CG(X) as a roughly 500-page document that includes “a collection of options of analysis from various sources” into aspects of the next-generation cruiser.

The CG(X) analysis delivered last year by the Center for Naval Analyses (CNA)—which Navy and industry sources said describes a handful of possible variants for the ship, including a nuclear-powered vessel—is just part of what is now the CG(X) AOA, Guillory told ITN [Inside the Navy] Jan. 15 at the Surface Navy Association’s [SNA’s] annual symposium in Arlington, VA.

Guillory said the current AOA does not include “specific options that this is one version of the ship, this is another version.”

“The options are the next level down,” he said. “So, what are all the potential propulsion options for the ship... Then you look at the combat systems level, you look at the weapons level, you look at the manning level, you look at the shore-infrastructure-support level.”

Roughead “has not made a determination that the analysis satisfies all his questions, so we’re still answering questions,” Guillory said. A lot of those questions don’t require CNA’s input, because they are questions Navy staff has to answer, he added.

“There may be questions related to some other aspect of [the] Navy,” Guillory said. “For instance, how will CG(X) impact our replenishment ships? Do we need more oilers? That’s not necessarily a CG(X) question, but it is a Navy question.”

Vice Adm. Bernard McCullough, deputy chief of naval operations for integration of capabilities and resources, said there has been one briefing session on the CG(X) AOA with Roughead in recent weeks.

“We’re briefing the study report to CNO,” McCullough told ITN on Jan. 16 in a brief interview at the SNA conference. “We’ve had one session with him; I imagine it will take a couple more.”

McCullough added one would expect the service chief to have questions on an investment of the magnitude of the new cruiser.

The report also stated:

Guillory said Navy staff will continue to answer Roughead’s questions on the AOA “until further notice ... until we satisfy all of his questions.”

(...)continued

“There’s no timetable for when he has to be satisfied, he can continue to ask me questions forever,” Guillory said. “At some point, then, they will be passed over to the secretary of the Navy, the secretariat side, for their approval and then forwarding on to [the Office of the Secretary of Defense], who ultimately is the receiver of the analysis of alternatives.”

Guillory said the AOA is “a lot to read,” and that it is his responsibility “to make that discussion palatable at every level” for Roughead.

While parts of the AOA are made up of the CNA’s analysis, Guillory said the document also includes work by Naval Sea Systems Command and other entities such as laboratories.

“There are a lot of sources of information that [go] into this body of work,” he said.

Nuclear power is one of many options for the CG(X) propulsion system, with other alternatives including steam, sail, marine gas turbine and diesel, Guillory said.

“And then every aspect of that, not only how much it costs to build one but then to maintain one,” he said. “Does it take more people for a nuclear ship than it does for a gas turbine ship, what’s the life-cycle cost of that.”...

Roughead told SNA conference attendees on Jan. 15 that nuclear power is being weighed for the CG(X).

“I believe as we look to the future and you look at CG(X), to go down that path and not be examining nuclear power, given what that power can produce for us operationally, but also looking at the realities of the future, we have to take that into account and put that into our calculus,” Roughead said.

“As we look to the future we have to be considering it,” the CNO added. “If you look around the country there are a lot of other people that are considering nuclear power as well.” 39

**September 2008 Press Report**

A September 29, 2008, press report states:

The first part of the closely held and long overdue analysis of alternatives for the Navy’s next-generation cruiser, CG(X), was submitted recently to senior Pentagon leaders and the second part will be submitted in the next few months, according to the Navy’s top programmer.

The first part of the study, which examined radar sensitivity analysis, the number of missiles the ship needs to carry and what various hull forms would work for these requirements, was submitted to the Office of the Secretary of Defense earlier this month, Vice Adm. Barry McCullough told Inside the Navy in an interview last week. The second part, which addresses the propulsion system, remains under review by Navy Secretary Donald Winter and Chief of Naval Operations Adm. Gary Roughead, he added.

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“The secretary and the CNO continue to review the studies and I would hope in the next couple of months we would come to the resolution on which alternative of the many included in the study the Navy will choose,” McCullough explained.

“That will include the initial radar capability, missile capacity, hull type and propulsion type, so we would have a recommended material solution,” he added.

The surface combatant, tailored for integrated air and missile defense, is intended to replace the CG-47 class cruiser. The Navy’s analysis of alternatives for the new cruiser was supposed to be completed in fiscal year 2007, but that deadline slid because service leaders said more time was needed to review requirements.

The Navy did not budget a CG(X) hull in its current program objective memorandum 2010 (POM-10), submitted to OSD last month and currently under review, McCullough said last week.

Originally, the Navy wanted to build the first new cruiser in FY-11, but recently service leaders have acknowledged that date is no longer feasible to reach.

“We don’t see [CG(X)] commencing within the current [budget plans through FY-15],” McCullough said last week. “It’s got to do with technology development of both the radars and propulsion; and to get the risk to moderate or below we don’t see how we can bring all those things together within” POM-10.40

October 2008 Press Report

An October 27, 2008, press report states that:

a study that will inform the Navy’s requirements for the [CG(X)] remains under close wraps with senior Navy and Pentagon leadership....

The Navy’s analysis of alternatives for the new cruiser was supposed to be completed in fiscal year 2007, but that deadline slid because service leaders said more time was needed to review requirements....

The first part of the CG(X) study, which examined radar sensitivity analysis, the number of missiles the ship needs to carry and what various hull forms would work for these requirements, was submitted to the Office of the Secretary of Defense in September, [Vice Admiral Barry] McCullough told [Inside the Navy]. The second part, which addresses the propulsion system, remains under review by Navy Secretary Donald Winter and Chief of Naval Operations Adm. Gary Roughead, he added. Navy spokesman Lt. Clay Doss confirmed the status of the document had not changed at press time (Oct. 24).

“The secretary and the CNO continue to review the studies and I would hope in the next couple of months we would come to the resolution on which alternative of the many included in the study the Navy will choose,” McCullough explained.

40 Zachary M. Peterson, “Part One of Overdue CG(X) AOA Sent to OSD; Second Part Coming Soon,” Inside the Navy, September 29, 2008.
“That will include the initial radar capability, missile capacity, hull type and propulsion type, so we would have a recommended material solution,” he added.\textsuperscript{41}

**November 2008 Press Report**

A November 2008 magazine article states that:

At this time two [CG(X)] designs are being proposed—6 small [ships] and 13 large ships. The former could be an improved [Arleigh Burke] DDG-51 [class destroyer] with a [hull] plug inserted for additional vertical-launch missile cells. The number of hulls being mentioned may indicate that the restarted DDG-51 program could become the CG(X)....

The proposed 13 large ships would be of a new design. Originally, these were to make use of the ten-year-plus, $13 billion-plus investment in developing the DDG-1000 design. But the tumblehome hull shape of the DDG-1000 has been rejected for the large cruisers while Congress has directed that the ships have nuclear propulsion. A rough [procurement cost] estimate of almost $9 billion for [a nuclear-powered version of] the lead ship has been mentioned....\textsuperscript{42}

**Another November 2008 Press Report**

A November 17, 2008, press report states that:

The first half of the tightly-held CG(X) next-generation cruiser analysis of alternatives remains under review by senior Office of the Secretary of Defense officials, Navy leaders tell *Inside the Navy* [ITN]....

The finished portion of the AoA addresses what type of radar the Navy will require on its future surface combatant. Service officials have stressed the importance of determining the radar type before moving ahead with deciding what the best hull type and propulsion system are for the new cruiser.

The radar is a “very significant driver” of the hull requirement, Navy Secretary Donald Winter told reporters aboard his plane Nov. 8 returning to Washington after the commissioning ceremony for LCS-1 [the Navy’s first Littoral Combat Ship] in Milwaukee, WI.

When the decision will be made remains uncertain.

“I wish I did, but I really don’t know” when a decision about the radar on CG(X) will be made, Allison Stiller, deputy assistant secretary of the Navy (research, development and acquisition) for ships, told *ITN* in an interview last week.

“CG(X) is very important and the most important part of it is the radar,” Stiller noted. “Then you figure out the ship you’re going to host the radar on.”


“All options” are open for the hull type, she said, but the “critical piece” is the radar technology.

“I don’t know if it’ll be an existing hull form or a new hull form,” Stiller said.43

Appendix C. Earlier Oversight Issues for the CG(X)

This appendix presents potential oversight issues for Congress on the CG(X) program prior to the December 2009 press report of the Navy’s desire to cancel the CG(X) program.

Prospects for Eight-Ship Program with One Ship Every Three Years

It was reported in February 2009 that the Navy was considering the option of reducing the CG(X) program to eight ships and procuring the ships at a rate of one ship every three years. Assuming the first CG(X) is procured in FY2017, the eighth ship under such a profile would be procured in FY2038 and would enter service around 2044.

A potential oversight issue for Congress are the potential prospects for completing eight-ship program procured at a rate of one ship every three years. Skeptics might argue that there are at least three reasons why such a program with such a profile might not be pursued to completion:

- the 22-year period (FY2017-FY2038) over which the ships would be procured is a long-enough period of time that Navy spending priorities could change before all eight ships are procured;
- a procurement rate of one ship every three years could reduce production learning-curve benefits in the program, making the later ships in the program more expensive than they would be if the ships were procured more closely together; and
- a procurement rate of one ship every three years would mean that the last few ships in the program would enter service decades after the retirement of the Aegis cruisers that the ships are intended to replace, and potentially decades after the appearance of ASBMs and other threats that the ships are intended to counter.

If the CG(X) program were stopped before completion due to one or more of the above reasons, or other reasons, a follow-on oversight issue for Congress is whether the Navy could take whatever destroyer it might be procuring at that time and evolve that ship into a ship capable of performing at least some of the CG(X)’s intended missions—a so-called “CG(X) lite.”

Nuclear Power

A major issue for the CG(X) program is whether some or all CG(X)s should be nuclear-powered. As mentioned in the “Background” section, the chairman and ranking member of the Seapower and Expeditionary Forces subcommittee of the House Armed Services Committee strongly support making the CG(X) a nuclear-powered ship, and the chairman of the Defense subcommittee of the House Appropriations Committee has referred to the CG(X) as a nuclear-powered ship. As also mentioned earlier, Section 1012 of the FY2008 defense authorization act (H.R. 4986/P.L. 110-181 of January 28, 2008) makes it U.S. policy to construct the major

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45 For further discussion, see CRS Report RL32109, Navy DDG-51 and DDG-1000 Destroyer Programs: Background and Issues for Congress, by Ronald O'Rourke.
combatant ships of the Navy, including the CG(X), with integrated nuclear power systems, unless
the Secretary of Defense submits a notification to Congress that the inclusion of an integrated
nuclear power system in a given class of ship is not in the national interest. The conference report
on P.L. 110-181 contained extensive report language relating to Section 1012 (see Appendix A).

The Navy reported to Congress in January 2007 that equipping a notional ship broadly like the
CG(X) with a nuclear power plant instead of a conventional (i.e., fossil-fuel) power plant would,
other things held equal, increase the unit procurement cost of follow-on ships in the class by
about $600 million to $700 million in constant FY2007 dollars. The report concluded that if oil
prices in coming years are high, much or all of the increase in unit procurement cost could be
offset over the ship’s service life by avoided fossil-fuel costs.

A nuclear-powered CG(X) would be more capable than a corresponding conventionally powered
version because of the mobility advantages of nuclear propulsion, which include, for example, the
ability to make long-distance transits at high speeds in response to distant contingencies without
need for refueling. Navy officials have also stated that a nuclear power plant might be appropriate
for the CG(X) in light of the high energy requirements of the CG(X)’s powerful BMD-capable
radar. 46

The August 2009 GAO letter report on the CG(X) AOA stated:

The draft cost analysis [in the CG(X) AOA]—which has not yet been approved within the
Navy—includes a life-cycle cost estimate and a break-even analysis. The Navy estimated the
life-cycle costs for 19 nuclear cruisers and 19 conventional cruisers using the 2007 price of
crude oil. Then, in the break-even analysis, the Navy calculated the price of crude oil at
which the cost of 19 nuclear cruisers equals the cost of 19 conventional cruisers. Using this
analysis, the Navy determined that if oil prices behaved similarly to the past 35 years, the
nuclear cruisers would be cheaper than the conventional cruisers. The Navy’s analysis does
not include: (1) present value analysis to adequately account for the decreasing time value of
money, (2) alternative scenarios for the future price of oil, and (3) an examination of how a
less efficient conventional propulsion system would affect its cost estimates. By
incorporating present value analysis, as required by Department of Defense guidance, and
future oil projections from the Department of Energy’s Energy Information Administration,
we found that the life-cycle cost of the conventional cruisers would be less than the nuclear
cruisers. This demonstrates the sensitivity of the cost estimates to different assumptions,
underscoring the need for more rigorous analysis before reaching conclusions about the
alternatives.

Recommendations for Executive Action

46 See, for example, the comments of Rear Admiral Kevin McCoy at a June 25, 2007, conference in Arlington, VA,
sponsored by the American Society of Naval Engineers (ASNE). A news article reporting McCoy’s remarks stated in
part:

McCoy has cautioned that the [Navy’s] alternate propulsion study [submitted to Congress in
January 2007] is not a specific recommendation for using nuclear propulsion for the CG(X)
cruisers, which are intended to perform missile defense.

“Really the issue I’ll tell you is not so much about the power plant but it’s about the mission,”
McCoy said June 25. “And if you think the mission is sitting off a hostile coast looking for a BMD
type mission for one-beam cycles on the big high-powered radar, we’re talking the radar is costing
in the 30 megawatts range. Then alternatives like nuclear power start to come in.”

(Emelie Rutherford, “Despite Hill Pressure, Navy Noncommittal On Nuclear Power For CG(X),” Inside the
Navy, July 2, 2007.)
We recommend that the Secretary of Defense require that the Navy (1) before finalizing Phase 2 of the Maritime Air and Missile Defense of Joint Forces Analysis of Alternatives, include present value analysis, alternative fuel scenarios, and analysis on the effect that a less efficient conventional propulsion system has on the cost estimates and (2) include present value analysis and alternative fuel scenarios in any future analyses of the trade-off between conventional and nuclear propulsion.

Agency Comments

The Department of Defense provided us with restricted comments on our report. In its comments, the department agreed with the recommended actions. However, it disagreed with several of GAO’s underlying analyses.47

The earlier-cited November 2009 press report on the Navy’s recent Hull/Radar study (see “November 2, 2009, Press Report”) stated that support within the Navy for a nuclear-powered CG(X) “may have evaporated, largely due to its extravagant price tag.”

For more on the issue of nuclear power for Navy surface ships, see CRS Report RL33946, Navy Nuclear-Powered Surface Ships: Background, Issues, and Options for Congress, by Ronald O’Rourke.

Technical Risk

The CG(X) is to use many new technologies being developed for the DDG-1000. The Navy is now working to retire the technical risks associated with these technologies, so that they will be ready for installation on the two lead DDG-1000s, which were procured in FY2007.48 A potential key technical risk specific to the CG(X) program concerns its powerful new BMD-capable radar. The need to reduce technical risk in the CG(X) radar may be one reason why the Navy reportedly plans to defer procurement of the lead CG(X) from FY2011 to FY2017. A November 29, 2007, press article reported that Rear Admiral Alan Hicks, the director of the Aegis ballistic missile defense (BMD) program, “cautioned” that:

the Navy shouldn’t attempt to go with a radically advanced radar for CG (X), at least not initially. Rather, he said, it might be wiser to go with incremental upgrades, steadily improving radar technology on the future cruiser that will take shape in the next decade, just as the existing Aegis system on cruisers and destroyers today has been upgraded steadily over two decades.

“Lots of people want to build this incredible radar,” Hicks said. On the one hand, he sees that as a valid eventual goal. But “I do believe you need to get there in a stepped function. Jumping to a radar that is three generations ahead in one leap is going to be terribly challenging, and may drive costs” skyward, imperiling the need to make CG (X) affordable, he said. “So we need to be very careful how we get a risk-reduction package to get to that


48 For more on technical risks in the DDG-1000 program, see CRS Report RL32109, Navy DDG-51 and DDG-1000 Destroyer Programs: Background and Issues for Congress, op cit.
cruiser,” perhaps by using existing radar technology as a base to help reduce that development risk, he said, pointing to the success of the Aegis modernization program.49

Hull Design

In addition to the issue of nuclear power, another ship-design issue for the CG(X) is whether the ship should use the DDG-1000’s tumblehome hull or some other hull. Potential alternative hulls include existing hulls such as the DDG-51 hull and the LPD-17 amphibious ship hull, both of which are conventional flared hulls, or a new flared hull design.

A tumblehome hull, with its reduced radar detectability, is viewed as useful for accomplishing the DDG-1000’s mission of using its 155 mm guns to strike targets ashore—a mission that could require the DDG-1000 to operate fairly close to enemy shore-based radars. Some observers believe that a hull with reduced detectability is less critical for the CG(X), because the CG(X)’s AAW and BMD missions might not require it to approach enemy shores as closely, and because the energy radiating from the ship’s powerful BMD-capable radar will in any event provide enemy sensors with an indication of the ship’s location. Other observers might argue that even if a ship’s location is known, a hull with reduced detectability can improve the ship’s ability to evade (or to use decoys to confuse) the homing devices in enemy anti-ship cruise missile and torpedoes, or the fusing mechanisms in enemy mines.

Even if the CG(X) does not require the reduced radar detectability of a tumblehome hull, reusing the DDG-1000’s tumblehome hull for the CG(X) might still have economic advantages in terms of avoiding the cost of designing a new hull (which could easily be in the hundreds of millions of dollars) and taking advantage of production learning-curve efficiencies achieved from earlier construction of DDG-1000s. Designing a new hull would incur hull-design costs and sacrifice the opportunity to take advantage of DDG-1000 production learning-curve benefits. On the other hand, a new-design hull might more easily accommodate the power plant and combat system desired for the CG(X), and be designed with the latest features for reducing its production cost.

One option for making the CG(X) a nuclear-powered ship would be to equip it with one-half of the new twin-reactor plant that the Navy has designed for its new Ford (CVN-78) class aircraft carriers.50 Reusing the Ford-class reactor plant would avoid the costs of developing a new reactor plant for the CG(X)—a cost that could exceed $1 billion.51 As mentioned earlier, the DDG-1000 hull (or an enlarged version of the DDG-51 hull) might be too small to easily accommodate one-half of a Ford-class plant, at least not without making changes to the plant. Using one-half of the Ford-class plant without making changes to it might require designing a new hull that is larger than the DDG-1000 hull. If so, then using one-half of the Ford-class plant would pose a tradeoff between avoided reactor plant design costs and additional hull-design costs.

50 For more on the Ford-class program, see CRS Report RS20643, Navy Ford (CVN-78) Class Aircraft Carrier Program: Background and Issues for Congress, by Ronald O’Rourke.
51 The estimated development cost of the Ford-class plant is roughly $1.5 billion.
Unit Affordability vs. Unit Capability

Issues such as the question of nuclear power and the ship’s hull design form part of a more general potential general oversight issue for Congress concerning whether the Navy has achieved the best balance in the CG(X) design between unit affordability and unit capability. As mentioned in the “Background” section, the CG(X) is one of the Navy’s relatively few remaining opportunities to use a new ship design to manage the overall cost of the Navy’s shipbuilding program. Navy officials are aware of this, but they also want the CG(X) to be capable of performing certain intended missions, including the BMD mission that drives the need for the CG(X) to carry a large and powerful new radar. Navy officials are seeking a design solution for the CG(X) that represents the best balance between unit affordability and unit capability. Achieving such a balance is a long-standing challenge in ship design.

Concerns about the potential affordability of the CG(X) have been reinforced by the experience with DDG-1000, which turned out to be much more expensive than originally envisaged. The Navy originally planned a total of 16 to 24 DDG-1000s and a sustaining procurement rate of two DDG-1000s per year. Due in part to the ship’s cost, this was reduced to a total of 7 DDG-1000s to be procured at a rate of about one ship per year. Subsequently, on July 31, 2008, Navy officials testified that the service wants to stop DDG-1000 procurement ships and restart DDG-51 procurement. Affordability considerations may have played a role in the Navy’s decision.

A dual-design solution for the CG(X) program, such as the one reportedly considered in the CG(X) AOA (see “Background” section), is one possible strategy for striking a balance between affordability and capability in the CG(X) program. A dual-design solution could permit the Navy and Congress to respond to changes in the strategic or budgetary environment by altering the numbers of smaller and larger CG(X)s to be procured.

BMD Impact on CG(X) Numbers and Schedule

An additional potential oversight issue for Congress concerns the possible effect of the BMD mission on the required number of CG(X)s and the schedule for procuring CG(X)s. The currently planned total of 19 CG(X)s reflects, in part, certain assumptions about the Navy’s future role in U.S. BMD operations. The Navy’s future in U.S. BMD operations, however, has not yet been fully defined. It is possible that as the role becomes better defined, the total required number of

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52 For a discussion, see CRS Report RL32109, Navy DDG-51 and DDG-1000 Destroyer Programs: Background and Issues for Congress, op cit.

53 A dual-design solution might also be viewed as reminiscent of the so-called high-low mix approach that was adopted in the 1970s and 1980s for the procurement of Navy surface combatants and Air Force fighters. The high-low mix approach involved procuring a mix of more-capable, more-expensive platforms (the “high” end of the mix) and less-capable, less-expensive platforms (the “low” end). In the 1970s and 1980s, the Navy procured nuclear-powered cruisers and Aegis cruisers as its high-end ships and Spruance (DD-963) class destroyers and Oliver Hazard Perry (FFG-7) class frigates as its low-end ships. The Air Force procured F-15s as its high-end fighters and F-16s as its low-end fighters. The Air Force today might be viewed as again implementing a high-low mix approach through its planned procurement of a combination of high-end F-22 fighters and more-affordable F-35 Joint Strike Fighters (JSFs). The capability ratio of a 23,000- to 25,000-ton, nuclear-powered CG(X) relative to that of a 14,000-ton, conventionally powered CG(X) might not necessarily be the same as that of the 1970s/1980s high-end surface combatants relative to the 1970s/1980s low-end surface combatants, or of the F-15 relative to the F-16, or of the F-22 relative to the F-35. The merits of the high-low mix approach as a strategy for balancing unit capability against unit affordability have been debated on and off for years.
CG(X)s could change.\textsuperscript{54} A related question is whether the schedule for procuring CG(X)s is properly aligned with foreign-country ballistic missile development programs. A 2005 defense trade press report, for example, states that “navy officials project” that China could field TBMs capable of hitting moving ships at sea by about 2015.\textsuperscript{55}

**Industrial-Base Implications**

The question of whether some or all CG(X)s should be nuclear-powered has significant potential implications for the surface combatant industrial base because the two shipyards that have built all the Navy’s cruisers and destroyers in recent years—GD/BIW and the Ingalls yard that forms part of NGSB—are not licensed to build nuclear-powered ships.\textsuperscript{56}

The only two U.S. shipyards currently licensed to build nuclear-powered ships for the Navy are Newport News Shipbuilding of Newport News, VA, a part of NGSB, which builds nuclear-powered surface ships and submarines, and General Dynamics’ Electric Boat Division (GD/EB) of Groton, CT, and Quonset Point, RI, which builds nuclear-powered submarines. These two yards have built every nuclear-powered ship procured for the Navy since FY1969.

There are at least three potential approaches for building nuclear-powered CG(X)s:

- Build them at Newport News, with GD/EB possibly contributing to the construction of the ships’ nuclear portions.
- License GD/BIW and/or Ingalls to build nuclear-powered ships, and then build the CG(X)s at those yards.
- Build the nuclear portions of the CG(X)s at Newport News and/or GD/EB, the non-nuclear portions at GD/BIW and/or Ingalls, and perform final assembly, integration, and test work for the ships at either
  - Newport News and/or
  - GD/EB, or
  - GD/BIW and/or Ingalls.

These options have significant potential implications for workloads and employment levels at each of these shipyards.

\textsuperscript{54} For more on this issue, see CRS Report RL33745, *Sea-Based Ballistic Missile Defense—Background and Issues for Congress*, by Ronald O'Rourke.

\textsuperscript{55} Yihong Chang and Andrew Koch, “Is China Building A Carrier?” *Jane’s Defence Weekly*, August 17, 2005. The article states that “navy officials project [that such missiles] could be capable of targeting US warships from sometime around 2015.” A 2007 press report states that another observer believes that a MARV-equipped version of China’s CSS-6 TBM may be close to initial operational status. (Bill Gertz, “Inside the Ring,” *Washington Times*, July 20, 2007: 6. [Item entitled “New Chinese Missiles”]. The article stated that it was reporting information from forthcoming report on China’s military from the International Assessment and Strategy Center authored by Richard Fisher.)

\textsuperscript{56} GD/BIW has never built nuclear-powered ships, and has never been licensed to do so. The Ingalls yard within NGSS built nuclear-powered submarines until the early 1970s but is no longer licensed to build nuclear-powered ships. (Ingalls built 12 nuclear-powered submarines, the last being the Parche [SSN-683], which was procured in FY1968, entered service in 1974, and retired in 2005. Ingalls also overhauled or refueled 11 nuclear-powered submarines. Ingalls’s nuclear facility was decommissioned in 1980.)
On the question of what would be needed to license Ingalls and/or GD/BIW to build nuclear-powered ships, the director of Naval Reactors (NR)—the office in charge of the Navy’s nuclear propulsion program—testified in March 2007 that:

> Just the basics of what it takes to have a nuclear-certified yard, to build one from scratch, or even if one existed once upon a time as it did at Pascagoula, and we shut it down, first and foremost you have to have the facilities to do that. What that includes, and I have just some notes here, but such things as you have to have the docks and the dry-docks and the pier capability to support nuclear ships, whatever that would entail. You would have to have lifting and handling equipment, cranes, that type of thing; construction facilities to build the special nuclear components, and to store those components and protect them in the way that would be required.

The construction facilities would be necessary for handling fuel and doing the fueling operations that would be necessary on the ship—those types of things. And then the second piece is, and probably the harder piece other than just kind of the brick-and-mortar type, is building the structures, the organizations in place to do that work, for instance, nuclear testing, specialized nuclear engineering, nuclear production work. If you look, for instance, at Northrop Grumman Newport News, right now, just to give you a perspective of the people you are talking about in those departments, it is on the order of 769 people in nuclear engineering; 308 people in the major lines of control department; 225 in nuclear quality assurance; and then almost 2,500 people who do nuclear production work. So all of those would have to be, you would have to find that workforce, certify and qualify them, to be able to do that.57

The director of NR testified that Newport News and GD/EB “have sufficient capacity to accommodate nuclear-powered surface ship construction, and therefore there is no need to make the substantial investment in time and dollars necessary to generate additional excess capacity.”58

In light of this, the Navy testified, only the first and third options above are “viable.”59 The director of NR testified that:

> my view of this is we have some additional capacity at both Electric Boat and at Northrop Grumman Newport News. My primary concern is if we are serious about building another nuclear-powered warship, a new class of warship, cost is obviously going to be some degree of concern, and certainly this additional costs, which would be—and I don’t have a number to give you right now, but I think you can see it would be substantial to do it even if you could. It probably doesn’t help our case to move down the path toward building another nuclear-powered case, when we have the capability existing already in those existing yards.60

With regard to the third option of building the nuclear portions of the ships at Newport News and/or GD/EB, and the non-nuclear portions at Ingalls and/or GD/BIW, the Navy testified that the

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57 Spoken testimony of Admiral Kirkland Donald before the Seapower and Expeditionary Forces Subcommittee of the House Armed Services Committee, March 1, 2007.


59 Source: Statement of The Honorable Dr. Delores M. Etter, Assistant Secretary of the Navy (Research, Development and Acquisition), et al., before the Seapower and Expeditionary Forces Subcommittee of the House Armed Services Committee on Integrated Nuclear Power Systems for Future Naval Surface Combatants, March 1, 2007, p. 7.

60 Spoken testimony of Admiral Kirkland Donald before the Seapower and Expeditionary Forces Subcommittee of the House Armed Services Committee, March 1, 2007.
“[l]ocation of final ship erection would require additional analysis.” One Navy official, however, expressed a potential preference for performing final assembly, integration, and test work at Newport News or GD/EB, stating that:

we are building warships in modular sections now. So if we were going to [ask], “Could you assemble this [ship], could you build modules of this ship in different yards and put it together in a nuclear-certified yard?” the answer is yes, definitely, and we do that today with the Virginia Class [submarine program]. As you know, we are barging modules of [that type of] submarine up and down the coast.

What I would want is, and sort of following along with what [NR director] Admiral [Kirkland] Donald said, you would want the delivering yard to be the yard where the reactor plant was built, tooled, and tested, because they have the expertise to run through all of that nuclear work and test and certify the ship and take it out on sea trials.

But the modules of the non-reactor plant, which is the rest of the ship, could be built theoretically at other yards and barged or transported in other fashion to the delivering shipyard. If I had to do it ideally, that is where I would probably start talking to my industry partners, because although we have six [large] shipyards [for building large navy ships], it is really two corporations [that own them], and those two corporations each own what is now a surface combatant shipyard and they each own a nuclear-capable shipyard. I would say if we were going to go do this, we would sit down with them and say, you know, from a corporation standpoint, what would be the best work flow? What would be the best place to construct modules? And how would you do the final assembly and testing of a nuclear-powered warship?61

For further discussion of the issue, see CRS Report RL33946, *Navy Nuclear-Powered Surface Ships: Background, Issues, and Options for Congress*, by Ronald O’Rourke.

**Visibility of CG(X) Research and Development Costs**

Another potential oversight issue for Congress is whether CG(X) research and development costs are sufficiently visible in Navy budget-justification documents. CG(X) research and development costs are currently found in the Research, Development, Test and Evaluation, Navy (RDTEN) appropriation account in:

- Program Element (PE) PE0204201N (CG[X]); and

The entry for PE0204201N in the FY2010 budget-justification book for the RDTEN account states that this PE is “a newly established PE for all CG (X) Research and Development” and that this PE “encompasses all CG (X) Projects.” These statements could mislead readers into overlooking Project 3186 in PE0604501N, which accounts for the majority ($190 million) of the $340 million requested in FY2010 for work relating to the CG(X). The 11-page entry on

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62 The AMDR is intended not solely for the CG(X), but potentially for future destroyers as well. In this sense, Project 3186 is not strictly for the CG(X) program. Even so, Navy briefing materials on the Navy’s proposed FY2010 budget include the $190 million for Project 3186 in the total amount requested for CG(X) research and development (see, for example, the briefing slide entitled “R&D Investment” in the Navy briefing entitled “Department of the Navy FY 2010 President’s Budget, 18 May 2009, Rear Admiral J.T. Blake, Deputy Assistant Secretary of the Navy for Budget”), and May 2009 Navy testimony on Navy shipbuilding programs states, in the section on the CG(X) program, that “The FY 2010 President’s Budget requests $190 million for the Air and Missile Defense Radar development and $150 million to continue maturation of the CG(X) design based on the preferred alternative selected.” (Statement of the Honorable Sean J. Stackley, Assistant Secretary of the Navy, (Research, Development and Acquisition), and Vice Admiral Bernard J. McCullough, Deputy Chief of Naval Operations for Integration of Capabilities and Resources, Before the Subcommittee on Seapower and Expeditionary Forces of the House Armed Services Committee [Hearing] on Navy Force Structure and Shipbuilding, May 15, 2009, p. 9)