Navy DDG-51 and DDG-1000 Destroyer Programs: Background and Issues for Congress

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September 28, 2010
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Security classification of:
- Report: unclassified
- Abstract: unclassified
- This page: unclassified

Limitation of abstract: Same as Report (SAR)

Number of pages: 36

Standard Form 298 (Rev. 8-98)
Prepared by ANSI Std Z39-18
Summary

The FY2010 budget that the Navy submitted to Congress last year proposed ending procurement of Zumwalt (DDG-1000) class destroyers at three ships and resuming procurement of Arleigh Burke (DDG-51) class Aegis destroyers. Congress, as part of its action on the FY2010 defense budget, supported this proposal: the FY2010 budget funded the procurement of one DDG-51 (the first to be procured since FY2005), provided advance procurement funding for two DDG-51s the Navy wants to procure in FY2011, completed the procurement funding for the third DDG-1000 (which was authorized but only partially funded in FY2009), and provided no funding for procuring additional DDG-1000s.

The Navy’s FY2011 budget submission calls for procuring two DDG-51s in FY2011 and six more in FY2012-FY2015. The two DDG-51s that the Navy wants to procure in FY2011 received $577.2 million in FY2010 advance procurement funding. The Navy’s proposed FY2011 budget requests another $2,922.2 million in procurement funding for the two ships, so as to complete their estimated combined procurement cost of $3,499.2 million. The Navy’s proposed FY2011 budget also requests $48.0 million in advance procurement funding for the one DDG-51 that the Navy wants to procure in FY2012, and $186.3 million in procurement funding for DDG-1000 program-completion costs.

The Navy’s FY2011 budget also proposes terminating the Navy’s planned CG(X) cruiser program as unaffordable. Rather than starting to procure CG(X)s around FY2017, as the Navy had previously envisaged, the Navy is proposing to build an improved version of the DDG-51, called the Flight III version, starting in FY2016. Navy plans thus call for procuring the current version of the DDG-51, called the Flight IIA version, in FY2010-FY2015, followed by procurement of Flight III DDG-51s starting in FY2016. Navy plans call for procuring 24 Flight III DDG-51s between FY2016 and FY2031. Flight III DDG-51s are to carry a smaller version of the new Air and Missile Defense Radar (AMDR) that was to be carried by the CG(X). The Navy’s proposed FY2011 budget requests $228.4 million in research and development funding for the AMDR. Detailed design work on the Flight III DDG-51 reportedly is to begin in FY2012 or FY2013.

FY2011 issues for Congress include the following:

- whether to approve, reject, or modify the Navy’s proposal to develop the Flight III DDG-51 design and start procuring it in FY2016;
- the potential impact on the DDG-1000 program of DOD’s determination that the program has experienced a critical cost breach under the Nunn-McCurdy provision;
- whether to use multiyear procurement (MYP) for Flight IIA DDG-51s that the Navy wants to procure in FY2011-FY2015; and
- whether to approve, reject, or modify the Navy’s FY2011 funding request for procurement of Flight IIA DDG-51s, for DDG-1000 program-completion costs, and for research and development on the AMDR.
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Introduction

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The Navy’s FY2011 budget also proposes terminating the Navy’s planned CG(X) cruiser program as unaffordable. Rather than starting to procure CG(X)s around FY2017, as the Navy had previously envisaged, the Navy is proposing to build an improved version of the DDG-51, called the Flight III version, starting in FY2016. Navy plans thus call for procuring the current version of the DDG-51, called the Flight IIA version, in FY2010-FY2015, followed by procurement of Flight III DDG-51s starting in FY2016. Navy plans call for procuring 24 Flight III DDG-51s between FY2016 and FY2031. Flight III DDG-51s are to carry a smaller version of the new Air and Missile Defense Radar (AMDR) that was to be carried by the CG(X). The Navy’s proposed FY2011 budget requests $228.4 million in research and development funding for the AMDR. Detailed design work on the Flight III DDG-51 reportedly is to begin in FY2012 or FY2013.1

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- whether to use multiyear procurement (MYP) for Flight IIA DDG-51s that the Navy wants to procure in FY2011-FY2015; and
- whether to approve, reject, or modify the Navy’s FY2011 funding request for procurement of Flight IIA DDG-51s, for DDG-1000 program-completion costs, and for research and development on the AMDR.

Congress’s decisions on these issues could affect Navy capabilities and funding requirements, and the shipbuilding industrial base. The question of whether to develop Flight III DDG-51 or pursue an alternative path, such as developing a new-design destroyer, could have substantial and long-lasting effects on the Navy.

Background

Navy Destroyer and Cruiser Acquisition Programs

DDG-51 Program

The DDG-51 program was initiated in the late 1970s. The DDG-51 is a multi-mission surface combatant with an emphasis on air defense (which the Navy refers as anti-air warfare, or AAW) and blue-water (mid-ocean) operations. DDG-51s, like the Navy’s Ticonderoga (CG-47) class cruisers, are equipped with the Aegis combat system, an integrated ship combat system named for the mythological shield that defended Zeus. CG-47s and DDG-51s consequently are often referred to as Aegis cruisers and Aegis destroyers, respectively, or collectively as Aegis ships. The Aegis system has been updated several times over the years. All DDG-51s (and also some CG-47s) are being modified to receive an additional capability for ballistic missile defense (BMD) operations.

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 57 were in service at the end of FY2009, and the 62nd is scheduled to enter service in late 2011 or early 2012. 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 of Pascagoula, MS, which forms part of Northrop Grumman Shipbuilding (NGSB), is the builder of 28. A 63rd DDG-51 was procured in FY2010; the Navy estimates its cost at $2,234.5 million. The ship is being built at the Ingalls shipyard of NGSB.

The DDG-51 design has been modified over time. The first 28 DDG-51s (i.e., DDGs 51 through 78) are called Flight I/II DDG-51s. Subsequent ships in the class (i.e., DDGs 79 and higher) are referred to as Flight IIA DDG-51s. The Flight IIA design, first procured in FY1994, implemented

2 The program was initiated 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.

3 The modification for BMD operations includes, among other things, the addition of a new software program for the Aegis combat system and the arming of the ship with the SM-3, a version of the Navy’s Standard Missile that is designed for BMD operations. For more on Navy BMD programs, CRS Report RL33745, Navy Aegis Ballistic Missile Defense (BMD) Program: Background and Issues for Congress, by Ronald O’Rourke.

4 In the earlier years of the DDG-51 program, when as many as four or five DDG-51s per year were being procured, Bath Iron Works (BIW) of Bath, ME (now a part of General Dynamics) and Ingalls Shipbuilding of Pascagoula, MS (now a part of Northrop Grumman Shipbuilding) competed on an annual basis for contracts to build DDG-51s. In FY1994, when the annual DDG-51 procurement rate dropped to about three ships per year, the Navy ended annual competition between the firms for the purpose of allocating DDG-51 construction contracts and began to allocate DDG-51s between them. Two years later, in FY1996, the Navy began using Profit Related to Offer (PRO) bidding, which granted a higher profit rate to the shipyard that submitted the lower-cost bid for its work. PRO bidding permits the Navy to employ a degree of competition in the acquisition of DDG-51s even though DDG-51s are allocated rather than competitively awarded to the two shipyards.
a significant design change that included, among other things, the addition of a helicopter hangar. The Flight IIA design has a full load displacement of about 9,500 tons, which is similar to that of the CG-47.

DDG-51s were originally built with 35-year expected service lives. The Navy’s report on its FY2011 30-year (FY2011-FY2040) shipbuilding plan states that the Navy intends to extend the service lives of Flight IIA DDG-51s to 40 years.5 The Navy is implementing a program for modernizing all DDG-51s so as maintain their mission and cost effectiveness out to the end of their projected service lives.6

Older CRS reports provide additional historical and background information on the DDG-51 program.7

DDG-1000 Program

In General

The DDG-1000 program was initiated in the early 1990s.8 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.9 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 Aegis destroyers and cruisers) so as to reduce its operating and support (O&S) costs. The ship incorporates a significant number of new technologies, including an integrated electric-drive propulsion system10 and automation technologies enabling its reduced-sized crew.

6 For more on this program, see CRS Report RS22595, Navy Aegis Cruiser and Destroyer Modernization: Background and Issues for Congress, by Ronald O’Rourke.
8 The program was originally designated DD-21, which meant destroyer for the 21st Century. In November 2001, the program was restructured and renamed DD(X), 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.
9 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.
10 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.
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.

The first two DDG-1000s were procured in FY2007 and split-funded (i.e., funded with two-year incremental funding) in FY2007-FY2008; the Navy’s FY2011 budget submission estimates their combined procurement cost at $6,324.6 million. The third DDG-1000 was procured in FY2009 and split-funded in FY2009-FY2010; the Navy’s FY2011 budget submission estimates its procurement cost at $2,723.0 million. All three ships are being built at GD/BIW, with some portions of each ship being built by NGSB for delivery to GD/BIW. Raytheon is the prime contractor for the DDG-1000’s combat system (its collection of sensors, computers, related software, displays, and weapon launchers). A June 14, 2010, press report stated:

> Defense Department officials are launching compliance reviews of Northrop Grumman Ship Systems in Pascagoula, MS, and General Dynamics’ Bath Iron Works shipyard in Maine after determining both contractors have multiple problems heeding key DOD management rules.

In a June 1 report to Congress, Defense Department acquisition chief Ashton Carter said two of three prime contractors in the Navy’s Zumwalt-class DDG-1000 destroyer program were not properly using earned value management....

The other major contractor in the program, Raytheon in Tewksbury, MA, met the requirements of the agency’s earned value management review.\(^\text{11}\)

### Nunn-McCurdy Breach and Resultant Program Restructuring

On February 1, 2010, the Navy notified Congress that the DDG-1000 program had experienced a critical cost breach under the Nunn-McCurdy provision. The Nunn-McCurdy provision (10 U.S.C. 2433a) requires certain actions to be taken if a major defense acquisition program exceeds (i.e., breaches) certain cost-growth thresholds and is not terminated. Among other things, a program that experiences a cost breach large enough to qualify under the provision as a critical cost breach has its previous acquisition system milestone certification revoked. (In the case of the DDG-1000 program, this was Milestone B.) In addition, for the program to proceed rather than be terminated, DOD must certify certain things, including that the program is essential to national security and that there are no alternatives to the program that will provide acceptable capability to meet the joint military requirement at less cost.\(^\text{12}\)

The Navy stated in its February 1, 2010, notification letter that the DDG-1000 program’s critical cost breach was a mathematical consequence of the program’s truncation to three ships.\(^\text{13}\) Since the DDG-1000 program has roughly $9.3 billion in research and development costs, truncating the program to three ships increased to roughly $3.1 billion the average amount of research and

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\(^\text{12}\) For more on the Nunn-McCurdy provision, see CRS Report R41293, *The Nunn-McCurdy Act: Background, Analysis, and Issues for Congress*, by Moshe Schwartz.

\(^\text{13}\) Source: Letter to congressional offices dated February 1, 2010, from Robert O. Work, Acting Secretary of the Navy, to Representative Ike Skelton, provided to CRS by Navy Office of Legislative Affairs on February 24, 2010.
development costs that are included in the average acquisition cost (i.e., average research and development cost plus procurement cost) of each DDG-1000. The resulting increase in program acquisition unit cost (PAUC)—one of two measures used under the Nunn-McCurdy provision for measuring cost growth—was enough to cause a Nunn-McCurdy critical cost breach.

In a June 1, 2010, letter (with attachment) to Congress, Ashton Carter, the DOD acquisition executive (i.e., the Under Secretary of Defense for Acquisition, Technology and Logistics), stated that he had restructured the DDG-1000 program and that he was issuing the certifications required under the Nunn-McCurdy provision for the restructured DDG-1000 program to proceed. The letter stated that the restructuring of the DDG-1000 program included the following:

- A change to the DDG-1000’s design affecting its primary radar.
- A change in the program’s Initial Operational Capability (IOC) from FY2015 to FY2016.
- A revision to the program’s testing and evaluation requirements.

Regarding the change to the ship’s design affecting its primary radar, the DDG-1000 originally was to have been equipped with a dual-band radar (DBR) consisting of the Raytheon-built X-band SPY-3 multifunction radar (MFR) and the Lockheed-built S-band SPY-4 Volume Search Radar (VSR). (Raytheon is the prime contractor for the overall DBR.) Both parts of the DBR have been in development for the past several years. An attachment to the June 1, 2010, letter stated that, as a result of the program’s restructuring, the ship is now to be equipped with “an upgraded multifunction radar [MFR] and no volume search radar [VSR].” The change eliminates the Lockheed-built S-band SPY-4 VSR from the ship’s design. The ship might retain a space and weight reservation that would permit the VSR to be backfitted to the ship at a later point. The Navy states that

As part of the Nunn-McCurdy certification process, the Volume Search Radar (VSR) hardware was identified as an acceptable opportunity to reduce cost in the program and thus was removed from the current baseline design.

Modifications will be made to the SPY-3 Multi-Function Radar (MFR) with the focus of meeting ship Key Performance Parameters. The MFR modifications will involve software changes to perform a volume search functionality. Shipboard operators will be able to optimize the SPY-3 MFR for either horizon search or volume search. While optimized for volume search, the horizon search capability is limited. Without the VSR, DDG 1000 is still expected to perform local area air defense.

The removal of the VSR will result in an estimated $300 million net total cost savings for the three-ship class. These savings will be used to offset the program cost increase as a result of the truncation of the program to three ships. The estimated cost of the MFR software

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14 PAUC is the sum of the program’s research and development cost and procurement cost divided by the number of units in the program. The other measure used under the Nunn-McCurdy provision to measure cost growth is average program unit cost (APUC), which is the program’s total procurement cost divided by the number of units in the program.

15 Letter dated June 1, 2010, from Ashton Carter, Under Secretary of Defense (Acquisition, Technology and Logistics) to the Honorable Ike Skelton, with attachment. The letter and attachment were posted on InsideDefense.com (subscription required) on June 2, 2010.
A July 26, 2010, press report quotes Captain James Syring, the DDG-1000 program manager, as stating: “We don’t need the S-band radar to meet our requirements [for the DDG-1000],” and “You can meet [the DDG-1000’s operational] requirements with [the] X-band [radar] with software modifications.”

An attachment to the June 1, 2010, letter stated that the PAUC for the DDG-1000 program had increased 86%, triggering the Nunn-McCurdy critical cost breach, and that the truncation of the program to three ships was responsible for 79 of the 86 percentage points of increase. (The attachment stated that the other seven percentage points of increase are from increases in development costs that are primarily due to increased research and development work content for the program.)

Carter also stated in his June 1, 2010, letter that he has directed that the DDG-1000 program be funded, for the period FY2011-FY2015, to the cost estimate for the program provided by the Cost Assessment and Program Evaluation (CAPE) office (which is a part of the Office of the Secretary of Defense [OSD]), and, for FY2016 and beyond, to the Navy’s cost estimate for the program. The program was previously funded to the Navy’s cost estimate for all years. Since CAPE’s cost estimate for the program is higher than the Navy’s cost estimate, funding the program to the CAPE estimate for the period FY2011-FY2015 will increase the cost of the program as it appears in the budget for those years. The letter states that DOD “intends to address the [resulting] FY2011 [funding] shortfall [for the DDG-1000 program] through reprogramming actions.”

An attachment to the letter stated that the CAPE in May 2010 estimated the PAUC of the DDG-1000 program (i.e., the sum of the program’s research and development costs and procurement costs, divided by the three ships in the program) as $7.4 billion per ship in then-year dollars ($22.1 billion in then-year dollars for all three ships), and the program’s average procurement unit cost (APUC), which is the program’s total procurement cost divided by the three ships in the program, as $4.3 billion per ship in then-year dollars ($12.8 billion in then-year dollars for all three ships). The attachment stated that these estimates are at a confidence level of about 50%, meaning that the CAPE believes there is a roughly 50% chance that the program can be completed at or under these cost estimates, and a roughly 50% chance that the program will exceed these cost estimates.

An attachment to the letter directed the Navy to “return for a Defense Acquisition Board (DAB) review in the fall 2010 timeframe when the program is ready to seek approval of the new Milestone B and authorization for production of the DDG-1002 [i.e., the third ship in the program].”

For additional background information on the DDG-1000 program, see the Appendix.

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16 Source: Undated Navy information paper on DDG-51 program restructuring provided to CRS and CBO by Navy Office of Legislative Affairs on July 19, 2010.

CG(X) Program

The CG(X) cruiser program was announced by the Navy on November 1, 2001. The Navy wanted to procure as many as 19 CG(X)s as replacements for its 22 CG-47s, which are projected to reach the end of their 35-year service lives between 2021 and 2029. The CG-47s are multi-mission ships with an emphasis on AAW and (for some CG-47s) BMD, and the Navy similarly wanted the CG(X) to be a multi-mission ship with an emphasis on AAW and BMD. The CG(X) was to carry the Air and Missile Defense Radar (AMDR), a new radar that was to be considerably larger and more powerful than the SPY-1 radar carried on the Navy’s Aegis ships.

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. Section 1012 of the FY2008 defense authorization act (H.R. 4986/P.L. 110-181 of January 28, 2008) made 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 announce whether it would prefer to procure the CG(X) as a nuclear-powered ship. Some press reports suggested that a nuclear-powered version of the CG(X) might have had 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.

The Navy’s FY2009 budget 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 FY2017.21 Consistent with these press reports, on April 6, 2009, Secretary of Defense Robert Gates announced—as part of a series of recommendations for the then-forthcoming FY2010 defense budget—a recommendation to “delay the CG-X next generation cruiser program to revisit both the requirements and acquisition strategy” for the program.22 The Navy’s proposed FY2010 budget deferred procurement of the first CG(X) beyond FY2015.

FY2010 Navy Proposal to End DDG-1000 Procurement and Resume DDG-51 Procurement

At a July 31, 2008, hearing before the Seapower and Expeditionary Forces Subcommittee of the House Armed Services Committee, the Navy announced that it wanted to end DDG-1000 procurement and resume DDG-51 procurement. The announcement represented a major change in Navy planning: prior to July 31, 2008, the Navy for years had strongly supported ending DDG-51 procurement in FY2005 and proceeding with DDG-1000 procurement.

In explaining their proposed change in plans, Navy officials cited a reassessment of threats that Navy forces are likely to face in coming years. As a result of this reassessment, Navy officials stated, the service decided that destroyer procurement over the next several years should emphasize three mission capabilities—area-defense AAW,23 BMD, and open-ocean ASW. Navy officials also stated that they want to maximize the number of destroyers that can be procured over the next several years within budget constraints. Navy officials stated that DDG-51s can provide the area-defense AAW, BMD, and open-ocean ASW capabilities that the Navy wants to emphasize, and that while the DDG-1000 design could also be configured to provide these capabilities, the Navy could procure more DDG-51s than reconfigured DDG-1000s over the next several years for the same total amount of funding. In addition, the Navy by 2008-2009 no longer appeared committed to the idea of reusing the DDG-1000 hull as the basis for the Navy’s planned CG(X) cruiser. If the Navy had remained committed to that idea, it might have served as a reason for continuing DDG-1000 procurement.

21 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.


23 A ship with a point-defense AAW system can defend itself. A ship with an area-defense AAW system can defend both itself and other ships in the area. An area-defense AAW system employs an interceptor missile with a range sufficient to hit a crossing target (i.e., a target that is heading toward another ship). Navy ships equipped with the SM-2 missile can conduct area-defense AAW operations.
The Navy’s FY2010 budget proposed ending DDG-1000 procurement at three ships and resuming DDG-51 procurement. Congress, as part of its action on the FY2010 defense budget, supported the proposal: The FY2010 budget funded the procurement of one DDG-51 (the first to be procured since FY2005), provided advance procurement funding for two DDG-51s the Navy wants to procure in FY2011, completed the procurement funding for the third DDG-1000 (which was authorized but only partially funded in FY2009), and provided no funding for procuring additional DDG-1000s.

**FY2011 Navy Proposal to Terminate CG(X) in Favor of Flight III DDG-51**

The Navy’s FY2011 budget, submitted to Congress on February 1, 2010, proposes another major change in Navy plans—terminating the Navy’s planned CG(X) cruiser program and instead procuring an improved version of the DDG-51 called the Flight III version.24 The Navy states that its desire to terminate the CG(X) program is “driven by affordability considerations.”25 Rather than starting to procure CG(X)s around FY2017, as the Navy had previously envisaged, the Navy wants to begin procuring Flight III DDG-51s in FY2016. Navy plans thus call for procuring the Flight IIA DDG-51s in FY2010-FY2015, followed by procurement of Flight III DDG-51s starting in FY2016.26 Navy plans call for procuring 24 Flight III DDG-51s between FY2016 and FY2031.27

The Flight III DDG-51 is to carry a version of the AMDR that is smaller and less powerful than the one envisaged for the CG(X). The Flight III DDG-51’s AMDR is to have a diameter of about 14 feet, while the AMDR intended for the CG(X) might have had a diameter of about 22 feet.28 In addition to improving the DDG-51’s AAW and BMD capability through the installation of the AMDR, the Navy is also studying options for modifying the DDG-51 design in other ways for purposes of reducing crew size, achieving energy efficiency and improved power generation, improving effectiveness in warfare areas other than AAW and BMD, and reducing total ownership cost.29 Detailed design work on the Flight III DDG-51 will reportedly begin in FY2012 or FY2013.30

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24 It is a source of potential confusion that this is not the first time that the Navy has used the Flight III designation: The Navy in 1988 studied design options for a Flight III version of the DDG-51 design. The Chief of Naval Operations gave initial approval to a Flight III design concept, and the design was intended to begin procurement in FY1994. (Source: Donald Ewing, Randall Fortune, Brian Rochon, and Robert Scott, *DDG 51 Flight III Design Development*, Presented at the Meeting of the Chesapeake Section of The Society of Naval Architects and Marine Engineers, December 12, 1989.) The Flight III design was canceled in late-1990/early-1991. Subsequent studies led to the current Flight IIA design, which began procurement in FY1994. The Flight III DDG-51 that the Navy now wants to begin procuring in FY2016 is not the same as the Flight III design of 1988-1991.


26 See, for example, Zachary M. Peterson, “Navy To Launch Technical Study And Cost Analysis For New DDG-51s,” *Inside the Navy*, February 19, 2010.

27 Source: Supplementary data on 30-year shipbuilding plan provided to CRS and the Congressional Budget Office (CBO) by the Navy on February 18, 2010.


29 Source: Memorandum dated February 2, 2010, from Director, Surface Warfare Division (N86) to Commander, Naval (continued...)
The Navy's desire to cancel the CG(X) and instead procure Flight III DDG-51s apparently took shape during 2009: at a June 16, 2009, hearing before the Seapower Subcommittee of the Senate Armed Services Committee, the Navy testified that it was conducting a study on destroyer procurement options for FY2012 and beyond that was examining design options based on either the DDG-51 or DDG-1000 hull form. A January 2009 memorandum from the Department of Defense acquisition executive had called for such a study. In September and November 2009, it was reported that the Navy's study was examining how future requirements for AAW and BMD operations might be met by a DDG-51 or DDG-1000 hull equipped with a new radar. On December 7, 2009, it was reported that the Navy wanted to cancel its planned CG(X) cruiser and instead procure an improved version of the DDG-51. In addition to being concerned about the projected high cost and immature technologies of the CG(X), the Navy reportedly had concluded that it does not need a surface combatant with a version of the AMDR as large and capable as the one envisaged for the CG(X) to adequately perform projected AAW and BMD missions, because the Navy will be able to augment data collected by surface combatant radars with data collected by space-based sensors. The Navy reportedly concluded that using data collected by other sensors would permit projected AAW and BMD missions to be performed adequately with a radar smaller enough to be fitted onto the DDG-51. Reports suggested that the new smaller radar would be a scaled-down version of the AMDR originally intended for the CG(X).
The Navy’s report on its FY2011 30-year (FY2011-FY2040) shipbuilding plan, submitted to Congress in conjunction with the FY2011 budget, states that the 30-year plan:

Solidifies the DoN’s [Department of the Navy’s] long-term plans for Large Surface Combatants by truncating the DDG 1000 program, restarting the DDG 51 production line, and continuing the Advanced Missile Defense Radar (AMDR) development efforts. Over the past year, the Navy has conducted a study that concludes a DDG 51 hull form with an AMDR suite is the most cost-effective solution to fleet air and missile defense requirements over the near to mid-term....

The Navy, in consultation with OSD, conducted a Radar/Hull Study for future destroyers. The objective of the study was to provide a recommendation for the total ship system solution required to provide Integrated Air and Missile Defense (IAMD) (simultaneous ballistic missile and anti-air warfare (AAW) defense) capability while balancing affordability with capacity. As a result of the study, the Navy is proceeding with the Air and Missile Defense Radar (AMDR) program....

As discussed above, the DDG 51 production line has been restarted. While all of these new-start guided missile destroyers will be delivered with some BMD capability, those procured in FY 2016 and beyond will be purpose-built with BMD as a primary mission. While there is work to be done in determining its final design, it is envisioned that this DDG 51 class variant will have upgrades to radar and computing performance with the appropriate power generation capacity and cooling required by these enhancements. These upgraded DDG 51 class ships will be modifications of the current guided missile destroyer design that combine the best emerging technologies aimed at further increasing capabilities in the IAMD arena and providing a more effective bridge between today’s capability and that originally planned for the CG(X). The ships reflected in this program have been priced based on continuation of the existing DDG 51 re-start program. Having recently completed the Hull and Radar Study, the Department is embarking on the requirements definition process for these AMDR destroyers and will adjust the pricing for these ships in future reports should that prove necessary.38

In testimony to the House and Senate Armed Services Committees on February 24 and 25, 2010, respectively, Admiral Gary Roughead, the Chief of Naval Operations, stated:

Integrated Air and Missile Defense (IAMD) incorporates all aspects of air defense against ballistic, anti-ship, and overland cruise missiles. IAMD is vital to the protection of our force, and it is an integral part of our core capability to deter aggression through conventional means....

To address the rapid proliferation of ballistic and anti-ship missiles and deep-water submarine threats, as well as increase the capacity of our multipurpose surface ships, we restarted production of our DDG 51 Arleigh Burke Class destroyers (Flight IIA series). These ships will be the first constructed with IAMD, providing much-needed Ballistic Missile Defense (BMD) capacity to the Fleet, and they will incorporate the hull, mechanical, and electrical alterations associated with our mature DDG modernization program. We will spiral DDG 51 production to incorporate future integrated air and missile defense capabilities....

38 U.S. Navy, Report to Congress on Annual Long-Range Plan for Construction of Naval Vessels for FY 2011, February 2010, pp. 12, 13, 19. The first reprinted paragraph, taken from page 12, also occurs on page 3 as part of the executive summary.
The Navy, in consultation with the Office of the Secretary of Defense, conducted a Radar/Hull Study for future surface combatants that analyzed the total ship system solution necessary to meet our IAMD requirements while balancing affordability and capacity in our surface Fleet. The study concluded that Navy should integrate the Air and Missile Defense Radar program S Band radar (AMDR-S), SPY-3 (X Band radar), and Aegis Advanced Capability Build (ACB) combat system into a DDG 51 hull. While our Radar/Hull Study indicated that both DDG 51 and DDG 1000 were able to support our preferred radar systems, leveraging the DDG 51 hull was the most affordable option. Accordingly, our FY 2011 budget cancels the next generation cruiser program due to projected high cost and risk in technology and design of this ship. I request your support as we invest in spiraling the capabilities of our DDG 51 Class from our Flight IIA Arleigh Burke ships to Flight III ships, which will be our future IAMD-capable surface combatant. We will procure the first Flight III ship in FY 2016.39

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.40 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 Ingalls’ ship-construction work. (The Ingalls shipyard 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. Northrop Grumman is a third potential maker of Navy surface combatant radars. 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. Lockheed, Raytheon, and Northrop are potential makers of the AMDR to be carried by the Flight III DDG-51.

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


40 NGSB also includes the Avondale shipyard near New Orleans, Newport News Shipbuilding of Newport News, VA, and a fourth facility, used for manufacturing ship components and structures made from composites, at Gulfport, MS.
matter of concern in recent years, particularly since some of them are the sole sources for what they make for Navy surface combatants.

FY2011 Funding Request

The two DDG-51s that the Navy wants to procure in FY2011 received $577.2 million in FY2010 advance procurement funding. The Navy’s proposed FY2011 budget requests another $2,922.2 million in procurement funding for the two ships, so as to complete their estimated combined procurement cost of $3,499.2 million. The Navy’s proposed FY2011 budget also requests $48.0 million in advance procurement funding for the one DDG-51 that the Navy wants to procure in FY2012, $186.3 million in procurement funding for DDG-1000 program-completion costs, and $228.4 million in research and development funding for the AMDR. The funding request for the AMDR is contained in the Navy’s research and development account in Project 3186 (“Air and Missile Defense Radar”) of Program Element (PE) 0604501N (“Advanced Above Water Sensors”).

Issues for Congress

FY2011 issues for Congress include the following:

- whether to approve, reject, or modify the Navy’s proposal to develop the Flight III DDG-51 design and start procuring it in FY2016;
- the potential impact on the DDG-1000 program of DOD’s determination that the program has experienced a critical cost breach under the Nunn-McCurdy provision;
- whether to use multiyear procurement (MYP) for Flight IIA DDG-51s that the Navy wants to procure in FY2011-FY2015; and
- whether to approve, reject, or modify the Navy’s FY2011 funding request for procurement of Flight IIA DDG-51s, for DDG-1000 program-completion costs, and for research and development on the AMDR.

The first three of these issues are discussed below.

Navy Proposal to Develop and Procure Flight III DDG-51s

Although the first Flight III DDG-51 would not be procured under Navy plans until FY2016, Navy activities starting in FY2011 will increasingly commit the Navy to this path. An alternative to the Flight III DDG-51 that Congress may wish to consider would be a new-design destroyer that would be more capable in certain respects than the Flight III DDG-51, but more affordable than the CG(X). If development of a new-design destroyer were begun in FY2011, the first ship might be ready for procurement as early as FY2017.

In considering whether to approve, reject, or modify the Navy’s proposal to develop and procure Flight III DDG-51s, potential questions for Congress to consider include the following:

- Is there an adequate analytical basis for procuring Flight III DDG-51s in lieu of CG(X)s? Should an analysis of alternatives (AOA) or the equivalent of an AOA
be performed before committing to the development and procurement of Flight III DDG-51s?

- Would a Flight III DDG-51 have sufficient AAW and BMD capability to perform projected AAW and BMD missions?
- Would a Flight III DDG-51 have sufficient growth margin for a projected 35- or 40-year service life?
- Would a Flight III DDG-51 have sufficiently low life-cycle ownership costs?
- How would a new-design destroyer compare to a Flight III DDG-51 in terms of capabilities, costs, and risks?
- What would be the potential industrial-base consequences of developing and procuring a new-design destroyer instead of the Flight III DDG-51?

Each of these questions is discussed below.

Analytical Basis

Is there an adequate analytical basis for procuring Flight III DDG-51s in lieu of CG(X)s? Should an analysis of alternatives (AOA) or the equivalent of an AOA be performed before committing to the development and procurement of Flight III DDG-51s?[^41]

Those who believe there is an adequate analytical basis for canceling the CG(X) and instead procuring Flight III DDG-51s could argue the following:

- Shifting to procurement of Flight III DDG-51s in FY2016, like shifting to procurement of Flight IIA DDG-51s in FY1994, would simply extend the DDG-51 production effort, and therefore would not amount to the initiation of a new shipbuilding program that would require an AOA or the equivalent of an AOA.
- The Navy’s proposal to cancel the CG(X) and instead procure Flight III DDG-51s reflects substantial analytical work in the form of the CG(X) AOA, additional

[^41]: The issue of whether there is an adequate analytical basis for canceling the CG(X) and instead procuring Flight III 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. (See, for example, the September 5, 2002, update of CRS Report RS21305, Navy Littoral Combat Ship (LCS): Background and Issues for Congress, by Ronald O'Rourke, or the October 28, 2004, and the October 28, 2004, update of CRS Report RL32109, Navy DDG-51 and DDG-1000 Destroyer Programs: Background and Issues for Congress, by Ronald O'Rourke.) 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.” (Spoken testimony of Vice Admiral John Nathman, Deputy Chief of Naval Operations (Warfare Requirements and Programs), at an April 3, 2003, hearing on Navy programs before the Projection Forces subcommittee of the House Armed Services Committee. At this hearing, the chairman of the subcommittee, Representative Roscoe Bartlett, asked the Navy witnesses about the Navy’s analytical basis for the LCS program. The witnesses defended the analytical basis of the LCS program but acknowledged that “The more rigorous analysis occurred after the decision to move to LCS.” (See U.S. Congress, House Committee on Armed Services, Subcommittee on Projection Forces, Hearing on National Defense Authorization Act for Fiscal Year 2004—H.R. 1588, and Oversight of Previously Authorized Programs. 108th Cong., 1st sess., Mar. 27, and Apr. 3, 2003, (Washington: GPO, 2003), p. 126. For an article discussing the exchange, see Jason Ma, “Admiral: Most LCS Requirement Analysis Done After Decision To Build,” Inside the Navy, Apr. 14, 2003.)
Navy studies that were done to support the 2008-2009 proposal to end DDG-1000 procurement and restart DDG-51 procurement, and the 2009 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 canceling the CG(X) and instead procuring Flight III DDG-51s could argue the following:

- Procuring Flight III DDG-51s starting in FY2016 represents a significant change from the previous plan to procure CG(X)s starting around FY2017. Given the scope of the design modifications incorporated into the Flight III DDG-51 and the number of years that the design would be procured, the Navy’s plan amounts to the equivalent of a new shipbuilding program whose initiation would require an AOA or the equivalent of an AOA.

- The CG(X) AOA focused mainly on examining radar and hull-design options for a cruiser with a large and powerful version of the AMDR, rather than radar- and hull-design options for a smaller destroyer with a smaller and less powerful version of the AMDR. The Navy’s 2009 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 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?

**AAW and BMD Capability**

*Would a Flight III DDG-51 have sufficient AAW and BMD capability to perform projected AAW and BMD missions?*

The Flight III DDG-51 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 Flight III DDG-51 would be equipped with a roughly 14-foot-diameter version of the AMDR that would have more sensitivity than the SPY-1 radar on Flight IIA DDG-51s, but less sensitivity than the roughly 22-foot-diameter version of the AMDR that was envisioned for the CG(X). The CG(X) also may have had more missile-launch tubes than the Flight III DDG-51.

Supporters of the Navy’s proposal to procure Flight III DDG-51s could argue that a roughly 14-foot-diameter version of the AMDR would provide the DDG-51 with sufficient AAW and BMD capability to perform projected AAW and BMD missions because this radar would be substantially more capable than the SPY-1 radar currently on DDG-51s, and because Flight III DDG-51s (and other Navy ships) would also benefit from data collected by other sensors, including space-based sensors.
Skeptics could argue that Flight III DDG-51s might not have sufficient AAW and BMD capability because a roughly 14-foot-diameter AMDR would be substantially less capable than the roughly 22-foot-diameter AMDR that the Navy previously believed would be needed to adequately perform projected AAW and BMD missions, and because the off-board sensors and data-communications links on which the Flight III DDG-51 would rely for part of its sensor data that could be vulnerable to enemy attack.

**Growth Margin**

*Would a Flight III DDG-51 have sufficient growth margin for a projected 35- or 40-year service life?*

A ship’s growth margin refers to its capacity for being fitted over time with either additional equipment or newer equipment that is larger, heavier, or more power-intensive than the older equipment it is replacing, so as to preserve the ship’s mission effectiveness. Elements of a ship’s growth margin include interior space, weight-carrying capacity, electrical power, cooling capacity (to cool equipment), and ability to accept increases in the ship’s vertical center of gravity. Navy ship classes are typically designed so that the first ships in the class will be built with a certain amount of growth margin. Over time, some or all of the growth margin in a ship class may be used up by backfitting additional or newer systems onto existing ships in the class, or by building later ships in the class to a modified design that includes additional or newer systems.

Modifying the DDG-51 design over time has used up some of the design’s growth margin. The Flight III DDG-51 would have less of a growth margin than what the Navy would aim to include in a new destroyer design of about the same size.

Supporters of the Navy’s proposal to procure Flight III DDG-51s could argue that the ship’s growth margin would be adequate because the increase in capability achieved with the Flight III configuration reduces the likelihood that the ship will need much subsequent modification to retain its mission effectiveness over its projected service life. They could also that, given technology advances, new systems added to the ship years from now might require no more (and possibly less) space, weight, electrical power, or cooling capacity than the older systems they replace.

Skeptics could argue that there are uncertainties involved in projecting what types of capabilities ships might need to have to remain mission effective over a 35- or 40-year life, and that building expensive new warships with relatively modest growth margins consequently would be imprudent. The Flight III DDG-51’s growth margin, they could argue, could make it more likely that the ships would need to be removed from service well before the end of their projected service lives due to an inability to accept modifications needed to preserve their mission effectiveness. Skeptics could argue that it might not be possible to fit the Flight III DDG-51 in the future with a high-power laser, because the ship would lack the electrical power or cooling capacity required for such a weapon. Skeptics could argue that high-power lasers could be critical to the Navy’s ability years from now to affordably counter large numbers of enemy anti-ship cruise missiles (ASCMs) and anti-ship ballistic missiles (ASBMs) that might be fielded by a wealthy and determined adversary, and that procuring Flight III DDG-51s could delay the point

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42 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 (continued...)
at which high-power lasers could be introduced into the cruiser-destroyer force, and reduce for many years the portion of the cruiser-destroyer force that could ultimately be backfitted with high-power lasers. This, skeptics could argue, might result in an approach to AAW and BMD on cruisers and destroyers that might ultimately be unaffordable for the Navy to sustain in a competition against a wealthy and determined adversary.

Life-Cycle Ownership Costs

Would a Flight III DDG-51 have sufficiently low life-cycle ownership costs?

Supporters of the Navy’s proposal to procure Flight III DDG-51s could argue that the annual operating & support (O&S) cost of the Flight IIA DDG-51 design is not onerous, and that the annual O&S cost of a Flight III DDG-51 would not be markedly different. They could also argue that the Navy is studying options for modifying the DDG-51 design to reduce crew size and otherwise reduce total ownership cost. Skeptics could argue that the crew size and other elements of the Flight III DDG-51’s life-cycle ownership cost could be reduced only so much, given certain unchangeable features of the basic DDG-51 design, and that building significant numbers of Flight III DDG-51s—rather than ships designed from scratch to achieve significant reductions in crew size and other life-cycle ownership costs—would produce a surface combatant fleet with relatively high life-cycle ownership costs.

Alternative of New-Design Destroyer

How would a new-design destroyer compare to a Flight III DDG-51 in terms of capabilities, costs, and risks?

As an alternative to the Flight III DDG-51, a new-design destroyer could be designed with the following characteristics:

- a version of the AMDR that is larger than the roughly 14-foot-diameter version envisioned for the Flight III DDG-51, but smaller than the roughly 22-foot-diameter version that was envisioned for the CG(X);
- enough electrical power to permit the ship to be backfitted in the future with a high-power DEW, such as a laser, for AAW and/or BMD operations;
- more growth margin than on the Flight III DDG-51;

(...continued)

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.

• producibility features for reducing construction cost per ton that are more extensive than those on the DDG-51 design;

• automation features permitting a crew that is smaller than what can be achieved on a Flight III DDG-51, so as to reduce crew-related life-cycle ownership costs;

• physical open-architecture features that are more extensive than those on the Flight III DDG-51, so as to reduce modernization-related life-cycle ownership costs;

• no technologies not already on, or being developed for, other Navy ships, with the possible exception of technologies that would enable an integrated electric drive system that is more compact than the one used on the DDG-1000; and

• DDG-51-like characteristics in other areas, such as survivability, maximum speed, cruising range, and weapons payload.

Such a ship might have a full load displacement of roughly 11,000 to 12,000 tons, compared to about 10,000 tons for the Flight III DDG-51, about 15,000 tons for an AAW/BMD version of the DDG-1000, and perhaps 15,000 to 23,000 tons for a CG(X).

The cost and technical risk of developing the new destroyer’s hull design could be minimized by leveraging, where possible, existing surface combatant hull designs. The cost and technical risk of developing its combat system could be minimized by using a modified version of the DDG-51 or DDG-1000 combat system. Other development costs and risks for the new destroyer would be minimized by using no technologies not already on, or being developed for, other Navy ships (with the possible exception of some integrated electric drive technologies). Even with such steps, however, the cost and technical risk of developing the new destroyer would be greater than those of the Flight III DDG-51. The development cost of the new destroyer would likely be equivalent to the procurement cost of at least one destroyer, and possibly two destroyers.

The procurement cost of the new destroyer would be minimized by incorporating producibility features for reducing construction cost per ton that are more extensive than those on the Flight III DDG-51. Even with such features, the new destroyer would be more expensive to procure than the Flight III DDG-51, in part because the Flight III DDG-51 would leverage many years of prior production of DDG-51s. In addition, the new destroyer, as a new ship design, would pose more risk of procurement cost growth than would the Flight III DDG-51. The procurement cost of the new destroyer would nevertheless be much less than that of the CG(X), and might, after the production of the first few units, be fairly close to that of the Flight III DDG-51.

Although the new destroyer would use a reduced-size crew and physical open architecture features to reduce life-cycle ownership costs, it is unclear how the life-cycle ownership costs of the new destroyer would compare with those of the Flight III DDG-51.

Table 1 summarizes potential relative merits of the Flight III DDG-51 and the potential new destroyer considered here. The Flight III DDG-51 offers near-term benefits of lower development cost and risk and lower procurement cost and risk, while the new destroyer would offer longer-term benefits of greater AAW and BMD capability and greater growth margin.
Table 1. Flight III DDG-51 Compared to Potential New-Design Destroyer
(X indicates the design that would likely have greater capability or growth margin, or lower cost or risk)

<table>
<thead>
<tr>
<th>Capability of AMDR for AAW/BMD operations</th>
<th>Flight III DDG-51</th>
<th>New-design destroyer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical power to support future high-power DEW for AAW/BMD operations</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Growth margin</td>
<td></td>
<td>X</td>
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<tr>
<td>Development cost</td>
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<td>Development risk</td>
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<td>Procurement cost</td>
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<td>X</td>
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<tr>
<td>Procurement cost growth risk</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Life-cycle ownership cost</td>
<td></td>
<td>unclear which design would have lower cost</td>
</tr>
</tbody>
</table>

Source: Prepared by CRS.

Industrial-Base

What would be the potential industrial-base consequences of developing and procuring a new-design destroyer instead of the Flight III DDG-51?

Developing and procuring a new-design destroyer 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 ship’s combat system. Procuring Flight III DDG-51s would mean that Lockheed would likely continue its current status as the lead contractor of Navy cruiser and destroyer combat systems. Developing and procuring either ship would provide the Navy with an opportunity to conduct a competition between Lockheed, Raytheon, and Northrop to build the AMDR. The supplier firms for a new-design destroyer could be different in some cases from the supplier firms for a Flight III DDG-51.

DDG-1000 Program’s Nunn-McCurdy Cost Breach

Potential Oversight Questions

Under Secretary of Defense Ashton Carter’s June 1, 2010, letter and attachment restructuring the DDG-1000 program and issuing the certifications required under the Nunn-McCurdy provision for the restructured DDG-1000 program to proceed (see “Nunn-McCurdy Breach” in “Background”) raise the following potential oversight questions for Congress:

- Why did DOD decide, as part of its restructuring of the DDG-1000 program, to change the primary radar on the DDG-1000?
- What are the potential risks to the DDG-1000 program of changing its primary radar at this stage in the program (i.e., with the first ship under construction, and preliminary construction activities underway on the second ship)?
• How will the upgraded MFR differ in cost, capabilities, and technical risks from the baseline MFR included in the original DDG-1000 design?

• What is the net impact on the capabilities of the DDG-1000 of the change to the DDG-1000’s primary radar (i.e., of removing the VSR and upgrading the MFR)?

• Given change to the DDG-1000’s primary radar and the May 2010 CAPE estimates of the program’s program acquisition unit cost (PAUC) and average program unit cost (APUC), is the DDG-1000 program still cost effective?

• What impact on cost, schedule, or technical risk, if any, will the removal of the VSR from the DDG-1000 design have on the Navy’s plan to install the dual-band radar (DBR), including the VSR, on the Ford (CVN-78) class aircraft carriers CVN-78 and CVN-79?44

• Although the Navy has issued limited bridging contracts to support early construction activities on the second DDG-1000, the Navy has not yet signed overall construction contracts for the second or third ships in the program. Given the June 1, 2010, certification of the restructured DDG-1000 program to proceed, and the plan to hold a Milestone B review for the program in the fall of 2010, when does the Navy anticipate being able to sign overall construction contracts for the second and third ships?

June 4, 2010, Press Report

A June 4, 2010, press report stated:

The Pentagon’s move to delete half the radar system for the U.S. Navy’s DDG 1000 Zumwalt-class destroyers could save more than $600 million and may eventually open the door to giving the ships a ballistic missile defense capability, industry sources said…. One source said [the savings] would be at least $100 million per ship, while an industry source said it would be “at least” $200 million for each of the three planned Zumwals….

Sources said the decision to eliminate the VSR was “purely a budget decision” and not a reflection of any decision to install BMD capability in the ships.

But an industry source insisted the move meant space, weight and power would be available for the possible future installation of a BMD radar - which could be the Air Missile Defense Radar (AMDR), currently in the early stages of development….

“Given that the Navy is engaged in the AMDR competition for the future S-band radar, why spend the money on a three- or four-of-a-kind approach to create these one-offs, when in fact, in about the same schedule, you can have a fairly good match to whatever comes out of the AMDR program?” the industry source said.

“You could do it,” a technical source said. “If Zumwalt were to stay around and take on a BMD mission, it’s certainly an option.”…

44 For more on these aircraft carriers, see CRS Report RS20643, Navy Ford (CVN-78) Class Aircraft Carrier Program: Background and Issues for Congress, by Ronald O'Rourke.
Navy officials confirmed the DBR still is to be installed on the new aircraft carrier USS Gerald R. Ford (CVN 78), already under construction by Northrop Grumman, and on the as-yet-unnamed CVN 79. No decision has been made on the radar for carriers beyond CVN 79.

The Navy has been testing both radars [the SPY-3 MFR and the SPY-4 VSR] for some time. The SPY-3 MFR reportedly has exceeded technical expectations and will receive upgrades to give it a better volume search capability.

The VSR encountered “no serious problems,” according to an industry source, although its performance “was acceptable but somewhat below expectations.” Combined with dramatic cost growth - the radar was originally forecast to come in at about $20 million per ship - “it simply became a cost-benefit tradeoff.” The drop in the number of radars that would be built also contributed to the radar’s cost growth, the industry source said.45

May 6, 2010, Testimony

At a May 6, 2010, hearing on Navy shipbuilding programs before the Seapower Subcommittee of the Senate Armed Services Committee, the following exchange occurred between Senator Jack Reed and Sean Stackley, the Navy’s acquisition executive (i.e., the Assistant Secretary of the Navy [Research, Development and Acquisition]):

SENATOR REED:

Thank you. And let me ask one final question in this round before I recognize Senator Wicker. And that is, with respect to the DDG 1000, Secretary Stackley, it has breached the Nunn-McCurdy line, so there’s a technical review under way.

My understanding is the principal cause of that is the truncation of the program from seven ships to three ships, and can you comment on that?

And second, what effect will this have on the program as it exists today, the truncated program?

STACKLEY:

Yes, sir. Let me start with the baseline for the DDG 1000 program, was struck at Milestone B, when it was, at that point in time, a 10-ship program.

And when you look at the criteria for determining the procurement acquisition unit costs, you have both an R&D component as well as a procurement component.

So the program has a healthy R&D component stream that preceded procurement. And so when you go from a 10-ship program to a seven and then ultimately to a three-ship program, that R&D front end basically gets divided in the three ships and becomes a significant burden on the average unit cost.

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That became the mechanism that triggered the Nunn-McCurdy critical breach. And we're going through the process right now to meet the criteria for certifying continuation of the program, where we have five criteria that we need to certify.

We are more than midstream through that process; 4 June [2010] is our requirement to certify or other [sic] back to the Hill. And as you indicated in your remarks, the driver for this particular program has to deal with the quantity—the quantity impact on the average unit cost.46

Later in the hearing, the following exchange occurred between Senator Susan Collins and Stackley:

SENATOR COLLINS:

I recognize that the process to recertify the DDG 1000 in light of this [Nunn-McCurdy] breach requires significant analysis. And you indicated to the chairman that you're about halfway through that process.

I am concerned, however, that these delays are going to have an impact on program schedule, on program cost and on the maintenance of the workforce, unless it comes to a closure soon.

Could you give us some better understanding of how soon you think the process will be completed and when the second and third DDG 1000 ships could be put under contract?

STACKLEY:

Yes, ma'am. Let me start with the schedule: 4 June [2010] is the hard and fast date that we need to meet for certification. And it's—it's a pretty well understood date for all the number (inaudible), frankly, and we're driving to that date, now, and we will have all the issues addressed to support that schedule.

With regards to construction contracts, in fact, Bath Iron Works has construction contracts for both DDG 1000 and DDG 1001. So since the original program had production split over two shipyards, BIW had a piece of 1001 when that ship was contracted with Northrop Grumman. As the contract has moved north [to BIW], they still have a core piece of their workshare on 1001.

We have a proposal in hand for the balance of the ship under a fixed price proposal, and we are negotiating those details so that, when we come out of the Nunn-McCurdy process, we can quickly conclude the contract actions that are necessary.

In the interim, we have existing material procurement contracts so that we can keep material orders on schedule without causing disruption to those ships’ construction schedules to keep—as I was saying—to keep the costs contained.47

46 Source: Transcript of hearing.
47 Source: Transcript of hearing.
Multiyear Procurement (MYP) for Flight IIA DDG-51s

Multiyear procurement (MYP), also known as multiyear contracting, is a special contracting authority that Congress permits DOD to use for a small number of procurement programs. MYP permits the service in question to use a single contract to contract for multiple copies of an item that are scheduled to be procured over a period of up to five years. MYP reduces the cost of the items being procured by giving the production plant the confidence in future business that it needs to make labor force and capital plant investments that can reduce the production cost of the item being procured, and because MYP also permits certain long lead-time components of the items to be procured up front, in the first year or two of the MYP arrangement, permitting the manufacturers of these components to make them more economically. The authority to order long lead-time components up front, in batch form, is called economic order quantity (EOQ). Although the savings realized from using MYP arrangements varies from program to program, a typical savings is roughly 10% of the total cost of the items being procured, of which roughly half might be due to labor force and capital plant investments at the production plant, and roughly half to EOQ procurement of long lead-time components.

The statute governing MYP contracts is located at 10 U.S.C. 2603b. Under 10 U.S.C. 2306b, programs being considered for MYP must meet certain criteria.

MYP contracts were used to procure 13 Flight IIA DDG-51s in FY1998-FY2001, and to procure 11 more Flight IIA DDG-51s in FY2002-FY2005. Some observers are interested in the option of using a third MYP contract to procure the eight Flight IIA DDG-51s scheduled for procurement in FY2011-FY2015.

At a May 6, 2010, hearing on Navy shipbuilding programs before the Seapower Subcommittee of the Senate Armed Services Committee, the following exchange occurred between Senator Susan Collins and Sean Stackley, the Navy's acquisition executive (i.e., the Assistant Secretary of the Navy [Research, Development and Acquisition]):

SENATOR COLLINS:

Mr. Stackley, in Secretary [of Defense Robert] Gates' speech on Monday [May 3, 2010], he talked about the need for the Navy and the industry to find ways to build the ships more economically. One way to do that is for the Navy to make greater use of multiyear procurement contracts.

As the Navy looks at the restart of the DDG 51 line, are you giving consideration to the use of multiyear procurement contracts?

STACKLEY:

Absolutely, we are. We've used two multiyears in the past with the DDG 51 program that provided great benefit. We are not ready yet, the initiation of the restart, to go right into a multiyear.
We do owe Congress an acquisition strategy [for the Flight IIA DDG-51s to be procured through FY2015]. And in formulating that acquisition strategy, we'll be addressing an approach that considers multiyear, perhaps in 2013.48

FY2011 Legislative Activity

FY2011 Funding Request

The Navy's proposed FY2011 budget was submitted to Congress on February 1, 2010. The two DDG-51s that the Navy wants to procure in FY2011 received $577.2 million in FY2010 advance procurement funding. The Navy's proposed FY2011 budget requests another $2,922.2 million in procurement funding for the two ships, so as to complete their estimated combined procurement cost of $3,499.2 million. The Navy's proposed FY2011 budget also requests $48.0 million in advance procurement funding for the one DDG-51 that the Navy wants to procure in FY2012, $186.3 million in procurement funding for DDG-1000 program-completion costs, and $228.4 million in research and development funding for the AMDR. The funding request for the AMDR is contained in the Navy's research and development account in Project 3186 (“Air and Missile Defense Radar”) of Program Element (PE) 0604501N (“Advanced Above Water Sensors”).

FY2011 Defense Authorization Bill (H.R. 5136/S. 3454)

House

The House Armed Services Committee, in its report (H.Rept. 111-491 of May 21, 2010) on the FY2011 defense authorization bill (H.R. 5136), recommends approval of the Navy's requests for FY2011 procurement and advance procurement funding for the DDG-51 and DDG-1000 programs (page 73), and for FY2011 research and development funding for the AMDR (page 150).49 The report states:

DDG 51 class destroyer

The committee is pleased with the effort by the Navy to undertake a comprehensive analysis of the radar and hull alternatives needed for a future sea-based ballistic missile defense (BMD) platform. The analysis has determined that the proposed Air and Missile Defense Radar (AMDR) system matched to a DDG 51 class destroyer hull is the most cost-effective method of fielding a new generation of sea-based BMD. The committee notes that this new radar development program will leverage existing technologies of both the DDG 1000 class destroyer program and the DDG 51 class destroyer program. The committee understands that the AMDR system is not likely to reach full development for a number of years and that a funding authorization request for the first ship will not occur until fiscal year 2016. In the meantime, the committee understands that the Navy's plan is to continue the restart of the DDG 51 production line begun last year using a procurement strategy of three ships every two years in a “2–1–2–1” build plan. The committee has significant concerns whether such

48 Source: Transcript of hearing.
49 The report recommends approval of the Navy's funding request for PE 0604501N (“Advanced Above Water Sensors”), which includes, among other things, Project 3186 (“Air and Missile Defense Radar”).
an acquisition strategy can sustain a competitive relationship between the two current surface warfare construction yards.

DDG 1000 class destroyer

The committee is concerned with the Nunn-McCurdy cost breach incurred by the DDG 1000 destroyer program. The committee understands that the current cost breach was caused by costs associated with research and development efforts charged against only three vessels vice the original seven.

The committee notes that this cost threshold breach was known by the Navy far in advance of the receipt of notification required by law. The committee was informed that official notification of the cost breach was not technically required until after submission of the budget request for fiscal year 2011, as the budget request was the official truncation of the class to three vessels. This argument is disingenuous in that both the Secretary of Defense and the Secretary of the Navy made public statements and transmitted official correspondence to the committee that the program would be truncated to three vessels as early as mid-2008.

However, regardless of how the Navy has arrived at this juncture, the fact remains that one vessel is currently under construction and significant materiel orders have been made for the second. The committee is also keenly aware of the industrial base consequences of a decision by the Secretary of Defense to terminate the program. (Pages 75-76)

The report also states:

Composite deckhouse design for DDG 51 flight III class ships

The budget request contained $17.9 million in PE 63563N for ship concept advanced design, but contained no funds for development of a composite deckhouse for flight III of the DDG 51 class destroyer.

The committee supports the Navy decision to re-start the DDG 51 class destroyer acquisition program and to work toward a flight III version of the vessel by fiscal year 2016. To support the goal of that flight of ships of advanced radar and ship control systems, the Navy must make significant design changes to the class, in order to upgrade power and cooling capability. The committee realizes that those design changes have the potential to add significant weight to the vessel which could limit operational effectiveness. The committee supports an effort, aimed at reducing overall lifecycle costs of the class, to develop a composite deckhouse for the flight III ships that would significantly reduce the weight to center of buoyancy ratio and increase operational effectiveness of the vessel. The committee notes that the technological advancements for the composite deckhouse of the DDG 1000 program can significantly aid this effort.

The committee recommends an increase of $10.0 million in PE 63563N for development of a composite deckhouse for potential use on flight III DDG 51 class destroyers. (Page 157)

Senate

The FY2011 defense authorization bill (S. 3454), as reported by the Senate Armed Services Committee (S.Rept. 111-201 of June 4, 2010), recommends approval of the Navy’s request for FY2011 procurement and advance procurement funding for the DDG-51 and DDG-1000 programs (see page 677 of the printed bill). The bill as reported recommends a $22.5-million
reduction to the Navy’s request for FY2011 research and development funding for the AMDR (page 735, line 106). The committee’s report states:

**Air and missile defense radar**

The budget request included $274.4 million in PE 64501N for advanced above water sensors, including $228.4 million for the air and missile defense radar (AMDR) program.

The Navy’s AMDR program is intended to produce a next-generation radar system designed to provide ballistic missile defense, air defense, and surface warfare capabilities. The fiscal year 2010 budget includes $113.6 million for AMDR technology development contracts and the fiscal year 2011 budget request includes $145.3 million for AMDR technology development contracts.

In December 2009, the Navy released a request for proposals for AMDR technology development. The Navy intends to award these technology development contracts after completion of Milestone A, which has been delayed. The Navy had planned to have a Milestone A decision in the third quarter of fiscal year 2010, but the Navy now expects that decision in August, after the Navy completes key analyses.

Based on this delayed decision, the Government Accountability Office has estimated that $22.5 million of the fiscal year 2010 funds are not needed to fund fiscal year 2010 activities and could be applied to fiscal year 2011 requirements.

Therefore, the committee believes the Navy should use 2010 resources available for AMDR instead of reprogramming them, which obviates the need for $22.5 million of the funds requested in fiscal year 2011. (Page 66)

The committee’s report also states:

The committee continues to have significant concerns regarding the implications of the plan for the non-nuclear surface ship industrial base. If the Navy and industry, working together, are unable to control requirement driven cost growth and deliver the ships in the plan for the projected costs, the inevitable reductions in quantity will likely impact the Navy’s ability to reach the required fleet size and further jeopardize the industrial base. The committee notes that the current shipbuilding plan includes the cost of the SSBN (X) program and the committee encourages the Navy to closely scrutinize requirements for this program in order to minimize its impact on the recapitalization of the Navy’s battle force.

Furthermore, the committee urges the Navy and the contractors to negotiate as expeditiously as possible fair and reasonable construction contracts for ships previously authorized in order to reduce uncertainty and maintain and foster affordability in the procurement of large surface combatants and other naval vessels….

In large surface combatants, the Navy’s last official report stated that the industrial base can only be effectively sustained if naval ship yards were building the equivalent of three DDG–51 destroyers per year, with additional work assumed at one of the yards. Even if the Navy fully executes both of the large surface combatant programs of record in the near-term, the President’s fiscal year 2011 budget request and future-years defense program propose to buy an average of 1.5 large surface combatants per year. Even at projected procurement rates, the number of cruisers and destroyers falls below the required level of 88 ships in 2027 and remains below that level for the following 13 years. At its worst, the number of large surface combatants is 21 ships below the expected requirement in 2034.
The Navy has testified that continued demand for large surface combatants to meet forward presence and strike operations requirements coupled with emerging ballistic missile defense requirements drives the Navy to consider abandoning lesser priority missions for more recent, higher priority ones. In light of the current pressure on the large surface combatant force, the committee is concerned that the Navy’s projected rate of production is insufficient, and anticipates that the Navy will closely assess future demand for large surface combatants, and operational and additional risk to the industrial base of maintaining relatively low rates of procurement for large surface combatants.

The committee remains concerned with the Navy’s ability to execute what it believes is an overly optimistic procurement strategy for large surface combatants. The truncation of the DDG–1000, the restart of the DDG–51 class and the proposed Flight III variant of the DDG–51 inject a great deal of instability into the SCN accounts. The Navy’s testimony before Congress has led this committee to identify six risk areas in the Navy’s plan for DDG–51s: (1) the availability of the Air and Missile Defense Radar; (2) the extent and cost of modifications to the underlying ship’s design package to support proposed changes to the ship; (3) increased limitation on service life margins of the early restart ships; (4) combat system software integration; (5) the overall complexity of various separate programs that need to converge for successful completion of the restart and Flight III programs; and (6) cost and schedule growth for the Aegis Combat System Modernization. The committee expects the Navy to keep it closely apprised of developments in these risk areas so that it can monitor appropriate risk mitigation efforts. (Pages 40-41)

**FY2011 DOD Appropriations Bill (S. 3800)**

Senate

The Senate Appropriations Committee, in its report (S.Rept. 111-295 of September 16, 2010) on S. 3800, recommends approval of the Navy’s requests for FY2011 procurement and advance procurement funding for the DDG-51 and DDG-1000 programs (page 86), and for FY2011 research and development funding for the AMDR (page 151, line 106).50

50 The report recommends a $3-million increase to the Navy’s funding request for PE 0604501N (“Advanced Above Water Sensors”), which includes, among other things, Project 3186 (“Air and Missile Defense Radar”). The increase is for an electronic periscope detection radar, an item that does not appear related to AMDR.
Appendix. Additional Background Information on DDG-1000 Program

This appendix presents additional background information on the DDG-1000 program.

Program Origin

The program known today as the DDG-1000 program was announced on November 1, 2001, when the Navy stated that it was replacing a destroyer-development effort called the DD-21 program, which the Navy had initiated in the mid-1990s, with a new Future Surface Combatant Program aimed at developing and acquiring a family of three new classes of surface combatants:

- a destroyer called DD(X) for the precision long-range strike and naval gunfire mission,
- a cruiser called CG(X) for the air defense and ballistic missile mission, and
- a smaller combatant called the Littoral Combat Ship (LCS) to counter submarines, small surface attack craft (also called “swarm boats”) and mines in heavily contested littoral (near-shore) areas.

On April 7, 2006, the Navy announced that it had redesignated the DD(X) program as the DDG-1000 program. The Navy also confirmed in that announcement that the first ship in the class, DDG-1000, is to be named the Zumwalt, in honor of Admiral Elmo R. Zumwalt, the Chief of Naval operations from 1970 to 1974. The decision to name the first ship after Zumwalt was made by the Clinton Administration in July 2000, when the program was still called the DD-21 program.

New Technologies

The DDG-1000 incorporates a significant number of new technologies, including a wave-piercing, tumblehome hull design for reduced detectability, a superstructure made partly of large sections of composite (i.e., fiberglass-like) materials rather than steel or aluminum, an integrated

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51 The DD-21 program was part of a Navy surface combatant acquisition effort begun in the mid-1990s and called the SC-21 (Surface Combatant for the 21st Century) program. The SC-21 program envisaged a new destroyer called DD-21 and a new 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, while the start of development work on the CG-21 was still years in the future. The current DDG-1000 destroyer CG(X) cruiser programs can be viewed as the descendants, respectively, of the DD-21 and CG-21. The acronym SC-21 is still used in the Navy’s research and development account to designate the line item (i.e., program element) that funds development work on both the DDG-1000 and CG(X).

52 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.

53 For more on Navy ship names, see CRS Report RS22478, Navy Ship Names: Background for Congress, by Ronald O’Rourke.

54 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.
electric-drive propulsion system, a total-ship computing system for moving information about the ship, automation technologies enabling its reduced-sized crew, a dual-band radar, a new kind of vertical launch system (VLS) for storing and firing missiles, and two copies of a 155mm gun called the Advanced Gun System (AGS). The AGS is to fire a new rocket-assisted 155mm shell, called the Long Range Land Attack Projectile (LRLAP), to ranges of more than 60 nautical miles. The DDG-1000 can carry 600 LRLAP rounds (300 for each gun), and additional rounds can be brought aboard the ship while the guns are firing, creating what Navy officials call an “infinite magazine.”

Planned Quantity

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, then to 7, and finally to 3.

Construction Shipyards

Under a DDG-1000 acquisition strategy approved by the Under Secretary of Defense for Acquisition, Technology, and Logistics (USD A T&L) on February 24, 2004, the first DDG-1000 was to have been built by NGSB, the second ship was to have been built by GD/BIW, and contracts for building the first six were to have been equally divided between NGSB and GD/BIW.

In February 2005, Navy officials announced that they would seek approval from USD AT&L to instead hold a one-time, winner-take-all competition between NGSB and GD/BIW to build all DDG-1000s. On April 20, 2005, the USD AT&L issued a decision memorandum deferring this proposal, stating in part, “at this time, I consider it premature to change the shipbuilder portion of the acquisition strategy which I approved on February 24, 2004.”

Several Members of Congress also expressed opposition to Navy’s proposal for a winner-take-all competition. Congress included a provision (Section 1019) in the Emergency Supplemental Appropriations Act for 2005 (H.R. 1268/P.L. 109-13 of May 11, 2005) prohibiting a winner-take-all competition. The provision effectively required the participation of at least one additional shipyard in the program but did not specify the share of the program that is to go to the additional shipyard.

On May 25, 2005, the Navy announced that, in light of Section 1019 of P.L. 109-13, it wanted to shift to a “dual-lead-ship” acquisition strategy, under which two DDG-1000s would be procured in FY2007, with one to be designed and built by NGSB and the other by GD/BIW.

Section 125 of the FY2006 defense authorization act (H.R. 1815/P.L. 109-163) again prohibited the Navy from using a winner-take-all acquisition strategy for procuring its next-generation destroyer. The provision again effectively requires the participation of at least one additional shipyard in the program but does not specify the share of the program that is to go to the additional shipyard.

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.
On November 23, 2005, the USD AT&L, granted Milestone B approval for the DDG-1000, permitting the program to enter the System Development and Demonstration (SDD) phase. As part of this decision, the USD AT&L approved the Navy’s proposed dual-lead-ship acquisition strategy and a low rate initial production quantity of eight ships (one more than the Navy subsequently planned to procure).

On February 14, 2008, the Navy awarded contract modifications to GD/BIW and NGSB for the construction of the two lead ships. The awards were modifications to existing contracts that the Navy has with GD/BIW and NGSB for detailed design and construction of the two lead ships. Under the modified contracts, the line item for the construction of the dual lead ships is treated as a cost plus incentive fee (CPIF) item.

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.56

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 cancellation of the second and third).

**Procurement Cost Cap**

Section 123 of the FY2006 defense authorization act (H.R. 1815/P.L. 109-163 of January 6, 2006) limited the procurement cost of the fifth DDG-1000 to $2.3 billion, plus adjustments for inflation and other factors. Given the truncation of the DDG-1000 program to three ships, this unit procurement cost cap appears moot.

**March 2009 GAO Report**

A March 2009 Government Accountability Office (GAO) report assessing major DOD weapon acquisition programs stated the following of the DDG-1000 program:

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Technology Maturity

Three of DDG 1000’s 12 critical technologies are mature, and an additional 8 have been demonstrated in a relevant environment. Practical limitations prevent the Navy from fully demonstrating all technologies in a realistic environment prior to installation. The Navy planned to fully demonstrate the integrated deckhouse prior to ship construction start in February 2009, but land-based testing was delayed. Testing is now scheduled to complete by March 2010—over a year after deckhouse construction began. The integrated power system will not be tested with the control system until 2011—nearly 3 years later than planned. As a result, the power system will not be demonstrated until after its installation on the first two ships. The volume search radar has progressed in maturity and began testing with the multifunction radar in January 2009. However, program officials report that the tests were conducted without the volume search radar’s radome and at a lower voltage than required. The lead ship’s volume search radar will be installed in April 2013—after the Navy has taken custody of the ship. The total ship computing environment (phased over six releases and one spiral) remains at a lower level of maturity and will not be completed until after the lead ship’s systems are activated. Program officials report that problems identified in release 4 have been resolved in release 5, which is currently undergoing integration testing. However, the Defense Contract Management Agency expects that problems discovered in releases 4 and 5 will cause release 6 to have higher defect rates than planned, and additional cost and schedule delays.

Design Maturity

The design of the DDG 1000 appears stable, although the continuing maturation of critical technologies could result in design changes. The design was 88 percent complete at the start of lead ship construction, and 100 percent complete shortly thereafter.

Production Maturity

Lead ship construction began in February 2009 and 68 percent of the units that make up the ship are now in fabrication. The Navy reported that it contractually requires the shipbuilders to specify detailed structural attributes to be monitored during unit fabrication and integration in order to reduce the risk of rework. According to program officials, this contractual requirement is a first for large Navy shipbuilding programs. The program initially experienced higher than expected rejection rates on the peripheral vertical launch system, which program officials reported were resolved. The Navy anticipates awarding construction contracts for the second and third ships by June 2010.

Other Program Issues

The Navy reduced the number of ships in the DDG 1000 program from 7 to 3 ships in fiscal year 2008. Program officials stated that truncating the program will likely cause an increase in the cost per ship. Navy officials reported that this could result in a Nunn-McCurdy unit cost breach of the critical cost growth threshold. In addition, some contractor costs that were previously distributed over the planned 7-ship program will now be allocated to the 3-ship program. In fiscal year 2010, the Navy requested $310 million to fund these costs. The Navy anticipates requesting additional funds for this purpose during fiscal years 2011-2014.

The Navy is conducting a Future Surface Combatant study, which program officials say includes a review of hull options for this new ship program. One option being considered is the DDG 1000 hull form. The Navy expects to incorporate the final decision from this study in the fiscal year 2011 budget.
Program Office Comments

The Navy stated that three critical technologies are mature and that all technologies have been demonstrated in at least a relevant environment, except for the total ship computing environment which will increase in maturity on the completion of release 5. The Navy noted that release 5 includes most combat systems-related functionality and release 6 focuses on engineering control, which is mostly independent of combat systems. The Navy noted that the software schedule has a margin available before software is needed for land-based and ship testing. The Navy stated that the power system will be tested on land in 2011 using components of the third ship before lead ship testing begins. The Navy noted that the volume search radar prototype was built at a lower voltage to limit risk, and that prototype integration tests are not dependent on the voltage or radome. The Navy stated that full-voltage modules have been produced and tested, and that a lead-ship radar will be tested in 2012 with a radome.57

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