



Navy Aegis Ballistic Missile Defense (BMD) Program: Background and Issues for Congress

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Summary

The Aegis ballistic missile defense (BMD) program, which is carried out by the Missile Defense Agency (MDA) and the Navy, gives Navy Aegis cruisers and destroyers a capability for conducting BMD operations. Under MDA and Navy plans, the number of BMD-capable Navy Aegis ships is scheduled to grow from 23 at the end of FY2011 to 41 at the end of FY2016, and the cumulative number SM-3 Aegis BMD interceptor missiles delivered to the Navy is scheduled to grow from 111 at the end of FY2011 to 341 at the end of FY2016.

Under the Administration's European Phased Adaptive Approach (EPAA) for European BMD operations, BMD-capable Aegis ships will operate in European waters to defend Europe from potential ballistic missile attacks from countries such as Iran. BMD-capable Aegis ships also operate in the Western Pacific and the Persian Gulf to provide regional defense against potential ballistic missile attacks from countries such as North Korea and Iran.

The Aegis BMD program is funded mostly through MDA's budget. The Navy's budget provides additional funding for BMD-related efforts. MDA's proposed FY2012 budget requests a total of \$2,380.3 million in procurement and research and development funding for Aegis BMD efforts, including funding for Aegis Ashore sites that are to be part of the EPAA.

Some observers are concerned—particularly in light of the EPAA—that demands from U.S. regional military commanders for BMD-capable Aegis ships are growing faster than the number of BMD-capable Aegis ships. They are also concerned that demands from U.S. regional military commanders for Aegis ships for conducting BMD operations could strain the Navy's ability to provide regional military commanders with Aegis ships for performing non-BMD missions.

Issues for Congress include whether to approve, reject, or modify MDA and Navy funding requests for the Aegis BMD program, and whether to provide MDA or the Navy with additional direction concerning the program. Options for Congress include, among other things, the following: accelerating the modification of Aegis ships to BMD-capable configurations, increasing procurement of new Aegis destroyers, increasing procurement of SM-3 missiles, and providing funding for integrating the SM-2 Block IV BMD interceptor missile into the 4.0.1 version of the Aegis BMD system.

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Introduction

This report provides background information and issues for Congress on the Aegis ballistic missile defense (BMD) program, which is carried out by the Missile Defense Agency (MDA) and the Navy, and gives Navy Aegis cruisers and destroyers a capability for conducting BMD operations. Issues for Congress concerning the Aegis BMD program include whether to approve, reject, or modify MDA and Navy funding requests for the program, and whether to provide MDA or the Navy with additional direction concerning the program. Congress's decisions regarding the Aegis BMD program could substantially affect U.S. BMD capabilities and funding requirements, U.S. Navy ship force levels and operating patterns, and the defense industrial base.

Background

Navy Aegis Ships

The Navy's cruisers and destroyers are called Aegis ships because they are equipped with the Aegis ship combat system—an integrated collection of sensors, computers, software, displays, weapon launchers, and weapons named for the mythological shield that defended Zeus. The Aegis system was originally developed in the 1970s for defending ships against aircraft, anti-ship cruise missiles (ASCMs), surface threats, and subsurface threats. The system was first deployed by the Navy in 1983, and it has been updated many times since. The Navy's Aegis ships include Ticonderoga (CG-47) class cruisers and Arleigh Burke (DDG-51) class destroyers.

Ticonderoga (CG-47) Class Aegis Cruisers

A total of 27 CG-47s were procured for the Navy between FY1978 and FY1988; the ships entered service between 1983 and 1994. The first five, which were built to an earlier technical standard, were judged by the Navy to be too expensive to modernize and were removed from service in 2004-2005. The remaining 22 are scheduled to remain in service until age 35.

Arleigh Burke (DDG-51) Class Aegis Destroyers¹

62 Flight I/II and Flight IIA DDG-51s Procured in FY1985-FY2005

A total of 62 DDG-51s were procured for the Navy between FY1985 and FY2005; the first entered service in 1991 and the 62nd is scheduled to enter service in FY2012. The first 28 ships, known as Flight I/II DDG-51s, are scheduled to remain in service until age 35. The next 34 ships, known as Flight IIA DDG-51s, incorporate some design changes and are to remain in service until age 40.

¹ For more on the DDG-51 program, see CRS Report RL32109, *Navy DDG-51 and DDG-1000 Destroyer Programs: Background and Issues for Congress*, by Ronald O'Rourke.

No DDG-51s Procured in FY2006-FY2009

No DDG-51s were procured in FY2006-FY2009. The Navy during this period instead procured three Zumwalt (DDG-1000) class destroyers. The DDG-1000 design does not use the Aegis system and does not include a capability for conducting BMD operations. Navy plans do not call for modifying DDG-1000s to make them BMD-capable.

10 Flight IIA DDG-51s Procured or Programmed for FY2010-FY2015

Procurement of DDG-51s resumed in FY2010. One Flight IIA DDG-51 was procured in FY2010; the ship is scheduled to enter service in FY2016. Another two were procured in FY2011, and Navy plans call for procuring seven more Flight IIA DDG-51s in FY2012-FY2016 in annual quantities of 1-2-2-2.

24 Flight III DDG-51s Envisioned for Procurement in FY2016-FY2031

Navy plans call for shifting in FY2016 to procurement of a new version of the DDG-51, called the Flight III version. The one DDG-51 that the Navy plans to procure in FY2016 is to be a Flight III ship. The Flight III version is to be equipped with a new radar, called the Air and Missile Defense Radar (AMDR), that is more capable than the SPY-1 radar installed on all previous Aegis cruisers and destroyers. The Navy's 30-year (FY2011-FY2040) shipbuilding plan calls for procuring 24 Flight III DDG-51s between FY2016 and FY2031.² This plan, if implemented, would bring the Navy's total DDG-51 production run to 96 ships over 47 years (FY1985-FY2031).

Projected Aegis Ship Force Levels

The Navy's 30-year (FY2011-FY2040) shipbuilding plan projects that the total number of Aegis cruisers and destroyers will grow from 84 at the end of FY2011 to a peak of 93 in FY2020 and FY2021, and then decline thereafter as CG-47s and older DDG-51s retire and are replaced by new DDG-51s on a less than one-for-one basis.³

Aegis Ships in Allied Navies

Sales of the Aegis system to allied countries began in the late 1980s. Allied countries that now operate, are building, or are planning to build Aegis-equipped ships include Japan, South Korea, Australia, Spain, and Norway.⁴

² Supplementary data on 30-year shipbuilding plan provided to CRS and CBO by the Navy on February 18, 2010.

³ The Navy's cruiser-destroyer force during this period is also to include the three DDG-1000s procured in FY2006-FY2009.

⁴ The Norwegian ships are somewhat smaller than the other Aegis ships, and consequently carry a reduced-size version of the Aegis system that includes a smaller, less-powerful version of the SPY-1 radar.

Aegis BMD System⁵

Aegis ships are given a capability for conducting BMD operations by incorporating changes to the Aegis system's computers and software, and by arming the ships with BMD interceptor missiles. In-service Aegis ships can be modified to become BMD-capable ships, and DDG-51s procured in FY2010 and subsequent years are to be built from the start with a BMD capability.

Versions of Aegis BMD System

Currently fielded versions of the Aegis BMD system are called the 3.6.1 version and the newer and more capable 4.0.1 version. MDA and Navy plans call for fielding increasingly capable versions in coming years; these planned versions are called 5.0, 5.1, and 5.2. Improved versions feature improved processors and software, and are to be capable of using improved versions of the SM-3 interceptor missile (see **Table 1**).

MDA states that an in-service Aegis ship with no BMD capability can be given a 3.6.1 BMD capability for about \$10 million to \$15 million, or a 4.0.1 BMD capability for about \$53 million. MDA states that an in-service ship with a 3.6.1 BMD capability can be upgraded to a 4.0.1 BMD capability for about \$45 million to \$55 million.⁶

Aegis BMD Interceptor Missiles

The BMD interceptor missiles used by Aegis ships are the Standard Missile-3 (SM-3) and the Standard Missile-2 Block IV (SM-2 Block IV). The SM-3 is designed to intercept ballistic missiles above the atmosphere, in the midcourse phase of an enemy ballistic missile's flight. It is equipped with a "hit-to-kill" warhead, called a kinetic warhead, that is designed to destroy a ballistic missile's warhead by colliding with it. The SM-2 Block IV is designed to intercept ballistic missiles inside the atmosphere, during the terminal phase of an enemy ballistic missile's flight. It is equipped with a blast fragmentation warhead.

SM-3 Interceptor

MDA and Navy plans call for fielding increasingly capable versions of the SM-3 in coming years. The current version, called the SM-3 Block IA, is now being supplemented the more capable SM-3 Block IB. These are to be followed by the SM-3 Block IIA and the SM-3 Block IIB.

Compared to the Block IA version, the Block IB version has an improved (two-color) target seeker, an advanced signal processor, and an improved divert/attitude control system for adjusting its course.

In contrast to the Block IA and 1B versions, which have a 21-inch-diameter booster stage at the bottom but are 13.5 inches in diameter along the remainder of their lengths, the Block IIA version is to have a 21-inch diameter along its entire length. The increase in diameter to a uniform 21 inches provides more room for rocket fuel, permitting the Block IIA version to have a burnout

⁵ Unless stated otherwise, information in this section is taken from an MDA briefing on the Aegis BMD program given to CRS and CBO analysts on March 18, 2010.

⁶ Source: MDA briefing to congressional staff, March 2011.

velocity (a maximum velocity, reached at the time the propulsion stack burns out) that is 45% to 60% greater than that of the Block IA and IB versions,⁷ as well as a larger-diameter kinetic warhead. The United States and Japan have cooperated in developing certain technologies for the Block IIA version, with Japan funding a significant share of the effort.⁸

Compared to the Block IIA, the Block IIB version is to include a lighter kill vehicle, flexible propulsion, and upgraded fire control software.⁹

MDA states that SM-3 Block IAs have a unit procurement cost of about \$9 million to \$10 million, that SM-3 Block IBs have an estimated unit procurement cost of about \$12 million to \$15 million, and that SM-3 Block IIAs have an estimated unit procurement cost of about \$20 million to \$24 million.

SM-2 Interceptors

The existing inventory of SM-2 Block IVs—72 as of February 2011—was created by modifying SM-2s that were originally built to intercept aircraft and ASCMs. A total of 75 SM-2 Block IVs were modified, and three have been used in BMD flight tests, leaving the current remaining inventory of 72.

MDA and Navy plans call for developing and procuring a more capable terminal-phase BMD interceptor called the sea-based terminal (SBT) interceptor. The SBT interceptor is to be based on the SM-6 air defense missile (the successor to the SM-2 air defense missile). The initial version of the SBT, called SBT Increment 1, is to enter service around 2015; a subsequent version, called SBT Increment 2, is to enter service around 2018.

Table 1 summarizes the various versions of the Aegis BMD system and correlates them with the phases of the European Phased Adaptive Approach (or EPAA; see below) for European BMD operations.

⁷ The 13.5-inch version has a reported burnout velocity of 3.0 to 3.5 kilometers per second (kps). See, for example, J. D. Marshall, *The Future Of Aegis Ballistic Missile Defense*, point paper dated October 15, 2004, available at <http://www.marshall.org/pdf/materials/259.pdf>; “STANDARD Missile-3 Destroyers a Ballistic Missile Target in Test of Sea-based Missile Defense System,” Raytheon news release circa January 26, 2002, available at http://www.prnewswire.com/cgi-bin/micro_stories.pl?ACCT=683194&TICK=RTN4&STORY=/www/story/01-26-2002/0001655926&EDATE=Jan+26,+2002; and Hans Mark, “A White Paper on the Defense Against Ballistic Missiles,” *The Bridge*, summer 2001, pp. 17-26, available at [http://www.nae.edu/nae/bridgecom.nsf/weblinks/NAEW-63BM86/\\$FILE/BrSum01.pdf?OpenElement](http://www.nae.edu/nae/bridgecom.nsf/weblinks/NAEW-63BM86/$FILE/BrSum01.pdf?OpenElement). See also the section on “Sea-Based Midcourse” in CRS Report RL31111, *Missile Defense: The Current Debate*, by Steven A. Hildreth et al.

⁸ The cooperative research effort has been carried out under a U.S.-Japan memorandum of agreement signed in 1999. The effort has focused on risk reduction for four parts of the missile: the sensor, an advanced kinetic warhead, the second-stage propulsion, and a lightweight nose cone. The Block IIA development effort includes the development of a missile, called the Block II, as a stepping stone to the Block IIA. As a result, the Block IIA development effort has sometimes been called the Block II/IIA development effort. The Block II missile is not planned as a fielded capability.

⁹ Source: H.Rept. 111-491 of May 21, 2010 (the House Armed Services Committee report on H.R. 5136, the FY2011 defense authorization bill), p. 196.

Table I. Versions of Aegis BMD System

EPAA Phase	Phase I	Phase II		Phase III	Phase IV
Version of Aegis BMD system	3.6.1	4.0.1	5.0/5.0.1	5.1/5.1.1	5.1/5/1.1
Certified for initial use	2006	2012	2014	2018	2020
OTE assessment	2008	2014	2016	2020	2022
Mid-course interceptor(s) used					
SM-3 Block IA	X	X	X	X	X
SM-3 Block IB		X	X	X	X
SM-3 Block IIA				X	X
SM-3 Block IIB					X
Terminal-phase interceptor used					
SM-2 Block IV	X			X	
SBT Increment 1			X		
SBT Increment 2				X	X
Types of ballistic missiles that can be engaged					
SRBM	Yes	Yes	Yes	Yes	Yes
MRBM	Yes	Yes	Yes	Yes	Yes
IRBM	Limited	Yes	Yes	Enhanced	Enhanced
ICBM	No ^a	No ^a	No ^a	Limited	Limited
Launch or engage on remote capability					
Launch on remote	Initial	Enhanced	Yes	Yes	Yes
Engage on remote	No	No	No	Yes	Yes

Source: MDA briefings to CRS and the Congressional Budget Office (CBO), March 2010 and March 2011.

Notes: OTE is operational test and evaluation. **SRBM** is short-range ballistic missile; **MRBM** is medium-range ballistic missile; **IRBM** is intermediate-range ballistic missile; **ICBM** is intercontinental ballistic missile. **Launch on remote** is the ability to launch the interceptor using data from off-board sensors. **Engage on remote** is the ability to engage targets using data from off-board sensors.

- a. Cannot intercept ICBMs, but the system has a long-range search and track (LRS&T) capability—an ability to detect and track ballistic missiles at long ranges.

European Phased Adaptive Approach (EPAA) for European BMD

General

On September 17, 2009, the Obama Administration announced a new approach for European BMD operations called the European Phased Adaptive Approach (EPAA). EPAA calls for using BMD-capable Aegis ships and eventually Aegis Ashore sites to defend Europe against ballistic missile threats from countries such as Iran. The EPAA is to be implemented in four phases between 2011 and 2020. A DOD official summarized the four phases as follows in April 2010 testimony:

In Phase 1, out through the 2011 timeframe, existing missile defenses to defend against short- and medium-range ballistic missiles will be deployed. Phase 1 will be accomplished by deploying a forward-based sensor and utilizing BMD-capable Aegis ships carrying SM-3 Block IA interceptors.

In Phase 2, in the 2015 timeframe, improved interceptors and sensors to defend against SRBMs and MRBMs will be deployed. The architecture will be expanded with a land-based SM-3 site in Southern Europe and the deployment of SM-3 Block IB interceptors.

In Phase 3, in the 2018 timeframe, to improve coverage against medium- and intermediate-range ballistic missiles, a second land-based SM-3 site will be deployed in Northern Europe. This will include use of the more capable SM-3 Block IIA interceptors on land and at sea to cover all NATO Europe countries.

In Phase 4, a decade from now, to address the threat of potential ICBM attack from the Middle East, the next generation SM-3 interceptor, the Block IIB, will be available for land-based sites. This interceptor, with its higher velocity, is intended to provide the ability to engage longer-range ballistic missiles and to intercept threats in their ascent phase.¹⁰

The Administration has stated that the phased adaptive approach can be used for structuring BMD operations in other regions, such as the Western Pacific and the Persian Gulf. For more on the EPAA, see **Appendix B**.

Aegis Ashore Sites

The EPAA calls for fielding two land-based Aegis BMD systems in Europe. Each of these Aegis Ashore sites, as they are called, would include, among other things, a land-based Aegis SPY-1 radar and 24 SM-3 missiles. The Aegis Ashore sites would launch SM-3 missiles from a re-locatable Vertical Launch System (VLS) based on the VLS that is installed in Navy Aegis ships for launching missiles. MDA states:

In 2015, Aegis Ashore will install a system in Romania, as part of the PAA Phase II. This deployed capability will use Aegis BMD 5.0 and SM-3 Block IB to provide ballistic missile coverage of Southern Europe.

¹⁰ Statement of Dr. Brad Roberts, Deputy Assistant Secretary of Defense for Nuclear and Missile Defense Policy, Before the House Armed Services Committee, April 15, 2010, p. 9. An MDA official testifying at the same hearing summarized the four phases as follows:

The Phase 1 capability (planned to begin deployment in 2011) will provide initial protection for southern Europe from existing short- and medium-range threats using sea-based interceptors and forward-based sensors. Phase 2 (~2015) deploys the SM-3 IB interceptor at sea and at an Aegis Ashore site. In collaboration with OSD Policy, USSTRATCOM, the Department of State, and United States European Command (USEUCOM), we are preparing to begin negotiations with Romania to locate an Aegis Ashore site on its territory in 2015. Phase 3 (~2018) employs SM-3 IIA on land and at sea to protect NATO from SRBM, MRBM, and IRBM threats. Poland has agreed to host this Aegis Ashore site. The Phase 4 architecture (~2020 timeframe) features the higher velocity land-based SM-3 IIB, a persistent sensor network, and enhanced command and control system to intercept large raids of medium- to long-range missiles early in flight.

(Unclassified Statement of Lieutenant General Patrick J. O'Reilly, Director, Missile Defense Agency, Before the House Armed Services Committee Subcommittee on Strategic Forces Regarding the Fiscal Year 2011 Missile Defense Programs, Thursday, April 15, 2010, pp. 5-6.)

In 2018, Aegis Ashore will install a system in Poland, as part of the PAA Phase III. This deployed capability will use Aegis BMD 5.1 and SM-3 Block IB and IIA to support defense of Northern Europe.

In 2020, Aegis Ashore systems will be upgraded with the future variants of Aegis BMD and SM-3.¹¹

First BMD-Capable Aegis Ship Deployed As Part of EPAA

Although BMD-capable Aegis ships have deployed to European waters in the past, the first BMD-capable Aegis ship officially deployed to European waters as part of the EPAA—the Aegis cruiser Monterey (CG-61)—departed from its home port of Norfolk, VA, on March 7, 2011, for a six-month independent deployment to the Mediterranean.¹²

Planned Numbers of BMD-Capable Aegis Ships and SM-3 Interceptors

MDA and the Navy plan to eventually equip at least 10 of the Navy’s 22 Aegis cruisers, and every Aegis destroyer, for BMD operations. As shown in **Table 2**, under MDA and Navy plans, the number of BMD-capable Navy Aegis ships is scheduled to grow from 23 at the end of FY2011 to 41 at the end of FY2016, and the cumulative number of SM-3 interceptors delivered to the Navy is scheduled to grow from 111 at the end of FY2011 to 341 at the end of FY2016. (Some of these interceptors have been or will be used in Aegis BMD flight tests.)

¹¹ MDA web page entitled “Aegis Ashore,” accessed November 19, 2010, at http://www.mda.mil/system/aegis_ashore.html. See also the similar Aegis Ashore fact sheet available at http://www.mda.mil/global/documents/pdf/aegis_ashore.pdf.

¹² Karen Parrish, “Milestone nears for European Missile Defense Plan,” *American Forces Press Service*, March 2, 2011 (accessed online at <http://www.defense.gov/news/newsarticle.aspx?id=62997>); Untitled “Eye On The Fleet” news item, *Navy News Service*, March 7, 2011 (accessed online at http://www.navy.mil/view_single.asp?id=98184); “Warship With Radar Going To Mediterranean,” *Washington Post*, March 2, 2011; Brock Vergakis, “US Warship Deploys to Mediterranean to Protect Europe From Ballistic Missiles,” *Canadian Press*, March 7, 2011.

Table 2. Numbers of BMD-Capable Aegis Ships and SM-3 Missiles

	FY09	FY10	FY11	FY12	FY13	FY14	FY15	FY16	FY17	FY18	FY19	FY20
BMD-capable Aegis ships												
<i>BMD conversions of existing Aegis cruisers and destroyers (cumulative totals)</i>												
3.6.1 version ^a	18	20	21	23	23	19	16	11	10	6	3	0
4.0.1 version ^b	0	0	2	4	6	9	7	7	6	6	6	6
5.0 version	0	0	0	1	3	8	14	20	22	24	27	30
5.1 version	0	0	0	0	0	0	0	0	0	1	1	1
Subtotal	18	20	23	28	32	36	37	38	38	37	37	37
<i>New Aegis destroyers procured in FY2010 and beyond, with BMD installed during the ship's construction (cumulative totals)</i>												
5.0 version	0	0	0	0	0	0	1 ^c	3	4	6	6	6
TOTAL	18	20	23	28	32	36	38	41	42	43	43	43
SM-3 missiles (annual procurement quantities)^d												
Block I/IA	12	6	0	0	0	0	0	0	0	0	0	0
Block IB	4	18	20	46	62	73	82	68	0	0	0	0
Block IIA	0	0	0	0	0	14	0	15	0	0	0	0
Block IIB	0	0	0	0	0	0	TBD	TBD	TBD	TBD	0	0
Total	16	24	20	46	62	87	82 + TBD	83 + TBD	0 + TBD	0 + TBD	0	0
SM-3 missiles (cumulative deliveries – includes missiles procured prior to FY09)^e												
Block I/IA	63	88	107	113	113	113	113	113	113	113	113	113
Block IB	0	1	4	16	42	88	150	223	305	373	373	373
Block IIA	0	0	0	0	0	0	0	5	10	14	27	29
Block IIB	0	0	0	0	0	0	0	0	TBD	TBD	TBD	TBD
Total	63	89	111	129	155	201	263	341	428 + TBD	500 + TBD	513 + TBD	515 + TBD

Source: DOD FY2012 budget submission.

- Declining totals for 3.6.1 ships after FY2013 reflect the upgrading of some of these ships to more advanced versions of the Aegis BMD system.
- Declining totals for 4.0.1 ships after FY2014 reflect the upgrading of some of these ships to more advanced versions of the Aegis BMD system.
- Navy budget-justification documents show the DDG-51 procured in FY2010 entering service in FY2016, not FY2015 as shown in this table.
- Includes missiles funded through both RDT&E and procurement funds.
- Includes missiles funded through both RDT&E and procurement funds. Some of the missiles shown here have been or will be used in Aegis BMD flight tests.

Home Ports of BMD-Capable Aegis Ships

As of February 2011, 16 of the Navy's 21 BMD-capable Aegis ships were homeported in the Pacific, including five at Yokosuka, Japan, six at Pearl Harbor, HI, and five at San Diego, CA.

The remaining five BMD-capable Aegis ships were homeported in the Atlantic, with four at Norfolk, VA, and one at Mayport, FL. The figures of 21 BMD-capable ships, including six at Pearl Harbor, include the *Lake Erie* (CG-70), which is equipped with an Engineering Development Model (EDM) version of the 4.0.1 system. This ship is not included in the totals shown in **Table 2**.

Reflecting the implementation of the EPAA, the number of BMD-capable Aegis ships homeported in the Atlantic is scheduled to grow over time. By the end of FY2012, the Navy is to still have 16 BMD-capable Aegis ships homeported in the Pacific, but the number of Aegis-BMD ships homeported in the Atlantic is to grow to 13, including 11 at Norfolk and 2 at Mayport.

Aegis BMD Flight Tests

DOD states that since January 2002, the Aegis BMD system has achieved 18 successful exo-atmospheric intercepts in 22 attempts using the SM-3 missile (including three successful intercepts in four attempts by Japanese Aegis ships), and three successful endo-atmospheric intercepts in three attempts using the SM-2 Block IV missile, making for a combined total of 21 successful intercepts in 25 attempts. In addition, on February 20, 2008, a BMD-capable Aegis cruiser operating northwest of Hawaii used a modified version of the Aegis BMD system to shoot down an inoperable U.S. surveillance satellite that was in a deteriorating orbit.¹³ Including this intercept in the count increases the totals to 19 successful exo-atmospheric intercepts in 23 attempts using the SM-3 missile, and 22 successful exo- and endo-atmospheric intercepts in 26 attempts using both SM-3 and SM-2 Block IV missiles.

A December 2010 report on various DOD acquisition programs from DOD's Director, Operational Test and Evaluation (DOT&E)—DOT&E's annual report for FY2010—stated, in the section on the Aegis BMD program, that

¹³ The modifications to the ship's Aegis BMD midcourse system reportedly involved primarily making changes to software. DOD stated that the modifications were of a temporary, one-time nature. Three SM-3 missiles reportedly were modified for the operation. The first modified SM-3 fired by the cruiser successfully intercepted the satellite at an altitude of about 133 nautical miles (some sources provide differing altitudes). The other two modified SM-3s (one carried by the cruiser, another carried by an engage-capable Aegis destroyer) were not fired, and the Navy stated it would reverse the modifications to these two missiles. (For additional information, see the MDA discussion available online at http://www.mda.mil/system/aegis_one_time_mission.html, and also Peter Spiegel, "Navy Missile Hits Falling Spy Satellite," *Los Angeles Times*, February 21, 2008; Marc Kaufman and Josh White, "Navy Missile Hits Satellite, Pentagon Says," *Washington Post*, February 21, 2008; Thom Shanker, "Missile Strikes A Spy Satellite Falling From Its Orbit," *New York Times*, February 21, 2008; Bryan Bender, "US Missile Hits Crippled Satellite," *Boston Globe*, February 21, 2008; Zachary M. Peterson, "Navy Hits Wayward Satellite On First Attempt," *NavyTimes.com*, February 21, 2008; Dan Nakaso, "Satellite Smasher Back At Pearl," *Honolulu Advertiser*, February 23, 2008; Zachary M. Peterson, "Lake Erie CO Describes Anti-Satellite Shot," *NavyTimes.com*, February 25, 2008; Anne Mulrine, "The Satellite Shootdown: Behind the Scenes," *U.S. News & World Report*, February 25, 2008; Nick Brown, "US Modified Aegis and SM-3 to Carry Out Satellite Interception Shot," *Jane's International Defence Review*, April 2008: 35.)

MDA states that the incremental cost of the shoot-down operation was \$112.4 million when all costs are included. MDA states that this cost is to be paid by MDA and the Pacific Command (PACOM), and that if MDA is directed to absorb the entire cost, "some realignment or reprogramming from other MDA [program] Elements may be necessary to lessen significant adverse impact on [the] AEGIS [BMD program's] cost and schedule." (MDA information paper dated March 7, 2008, provided to CRS on June 6, 2008. See also Jason Sherman, "Total Cost for Shoot-Down of Failed NRO Satellite Climbs Higher," *InsideDefense.com*, May 12, 2008.)

In FY10 [FY2010], Aegis BMD flight testing continued to demonstrate the capability to engage medium-range separating ballistic missile targets in the midcourse phase with SM-3 Block IA interceptors.

The Aegis BMD program has not conducted a live intercept engagement against a ballistic missile target with the longer range expected as part of the new Phased Adaptive Approach [PAA] to missile defense in Europe. The program plans to use such a target for Flight Test Standard Missile Interceptor-15 (FTM-15) in FY11 [FY2011].

The successful intercepts of ballistic missile targets with SM-3 Block IA interceptors during [the Japanese Aegis BMD flight tests] JFTM-3 and JFTM-4 increase confidence in the reliability of the interceptor following the FY09 [FY2009] failure during the Japanese Aegis BMD flight test, JFTM-2.

Aegis BMD and THAAD [the Terminal High Altitude Area Defense system – a ground-based, non-Navy BMD system] inter-element data transfer over tactical links continues to mature. Also, Aegis BMD continues to show increasing interoperability with other BMDS elements, as demonstrated in recent ground testing. However, Aegis BMD has not yet tested launch-on-remote capability in a live intercept mission, though the system plans to exercise this capability during FTM-15 in FY11 [FY2011]. Also, Aegis BMD has not yet demonstrated cued engagement capability against medium- to intermediate-range ballistic missiles in a live intercept test.

The next-generation Aegis BMD system (version 4.0.1) has demonstrated select new capabilities during recent live-target tracking exercises and simulated engagements. Development of that system continues, leading up to the first intercept mission with an SM-3 Block IB interceptor in FY11 [FY2011].¹⁴

For further discussion of Aegis BMD flight tests—including a May 2010 magazine article and supplementary white paper in which two professors with scientific backgrounds criticize DOD claims of successes in Aegis (and other DOD) BMD flight tests—see **Appendix C**.

Allied Participation and Interest in Aegis BMD Program

Japan

Japan's interest in BMD, and in cooperating with the United States on the issue, was heightened in August 1998 when North Korea test-fired a Taepo Dong-1 ballistic missile that flew over Japan before falling into the Pacific.¹⁵ In addition to cooperating with the United States on development of technologies for the SM-3 Block IIA missile, Japan is modifying all six of its Aegis destroyers with an approximate equivalent of the 3.6.1 version Aegis BMD system. (Japan's previous plans called for modifying four of the six ships.) As of December 2010, four of Japan's Aegis ships had received the modification.¹⁶ Japanese BMD-capable Aegis ships have conducted four flight tests

¹⁴ Director, Operational Test and Evaluation, *FY 2010 Annual Report*, December 2010, p. 230.

¹⁵ For a discussion, see CRS Report RL31337, *Japan-U.S. Cooperation on Ballistic Missile Defense: Issues and Prospects*, by Richard P. Cronin. This archived report was last updated on March 19, 2002. See also CRS Report RL33436, *Japan-U.S. Relations: Issues for Congress*, coordinated by Emma Chanlett-Avery.

¹⁶ John Liang, "Japan To Increase Aegis BMD Ship Fleet From Four To Six," *Inside the Navy*, December 27, 2010.

of the Aegis BMD system using the SM-3 interceptor, achieving three successful exo-atmospheric intercepts.

Other Countries

Other countries that MDA views as potential naval BMD operators (using either the Aegis BMD system or some other system of their own design) include the United Kingdom, the Netherlands, Spain, Germany, Denmark, South Korea, and Australia. As mentioned earlier, Spain, South Korea, and Australia either operate, are building, or are planning to build Aegis ships. The other countries operate destroyers and frigates with different combat systems that may have potential for contributing to BMD operations. As of March 2011, none of these countries had committed to fielding a sea-based BMD capability.

FY2012 Funding Request

The Aegis BMD program is funded mostly through MDA's budget. The Navy's budget provides additional funding for BMD-related efforts. As shown in **Table 3**, MDA's proposed FY2012 budget requests a total of \$2,380.3 million in procurement and research and development funding for Aegis BMD efforts, including funding for Aegis Ashore sites that are to be part of the EPAA.

Table 3. MDA Funding for Aegis BMD Efforts, FY2011-FY2016

(In millions of dollars, rounded to nearest tenth; totals may not add due to rounding; FY2011 and FY2012 are requested; FY2013-FY2016 are programmed)

	FY11	FY12	FY13	FY14	FY15	FY16
Procurement						
Aegis Block 5 Procurement (Line 32, Project 355)	94.1	0	0	0	0	0
Aegis BMD (Line 35, Project MD09)	0	565.4	675.1	737.4	807.9	1,025.5
Aegis Ashore (Project MD73)	0	0	0	0	211.1	39.9
SUBTOTAL Procurement	94.1	565.4	675.1	737.4	1,019.0	1,065.4
Research, development, test & evaluation (RDT&E)						
SM-3 Block IIB missile (Line 69, PE 0603902C, Projects MD70, MD40)	0	123.5	433.1	384.6	401.1	394.8
BMD Aegis (Line 91, PE 0603892C, nine projects)	1,467.3	960.3	958.0	1,001.5	970.6	1,033.7
Land-based SM-3 (Line 110, PE 0604880C, Projects MD68, MD 40)	281.4	306.6	149.3	60.6	41.4	154.8
SM-3 Block IIA missile co-development (Line 111, PE 0604881C, Projects MD09, MD40)	318.8	424.5	357.2	279.4	203.6	25.2
SUBTOTAL RDT&E	2,067.5	1,814.9	1,897.6	1,726.1	1,616.7	1,608.5
SUBTOTAL Procurement plus RDT&E	2,161.6	2,380.3	2,572.7	2,463.5	2,635.7	2,673.9
Military Construction (MilCon)						
Land-based SM-3 launch facility HNI	0	0	89.4	0	0	0
SUBTOTAL MilCon	0	0	89.4	0	0	0
Operation and Maintenance (O&M)						
Aegis BMD	94.1	565.4	675.1	737.4	807.9	1,025.5
Aegis Ashore Phase III	0	0	0	0	211.1	39.9
SUBTOTAL O&M	94.1	565.4	675.1	737.4	1,019.0	1,065.4
TOTAL ALL ABOVE	2,255.7	2,945.7	3,337.2	3,200.9	3,654.7	3,739.3

Source: FY2012 DOD budget submission.

Issues for Congress

Demands for BMD-Capable Aegis Ships

Some observers are concerned—particularly in light of the EPAA—that demands from U.S. regional military commanders for BMD-capable Aegis ships are growing faster than the number of BMD-capable Aegis ships. Much of the concern focuses on the situation over the next few years, prior to the scheduled establishment of the two Aegis Ashore sites in Europe.

The number of BMD-capable cruisers and destroyers that will be needed for European BMD operations over the next few years will depend on

- the number of BMD-capable ships that are to be kept on station in European waters at any given moment,
- the way in which being on station is defined, and
- the Navy's approach for providing ships for those stations.

General James Cartwright, Vice Chairman of the Joint Chiefs of Staff, testified in 2009 that for "early-stage" European BMD operations, DOD was considering maintaining two BMD-capable ships at each of three European BMD stations, for a total of six ships on station.¹⁷ The discussion below is based on a total of six ships being kept on station, but the discussion can be adjusted accordingly if the total number of ships to be kept on station turns out to be something other than six.

If the Navy relied entirely on East Coast-homeported destroyers operating on seven-month deployments for supporting European BMD operations, then maintaining six ships continuously on station in European waters could require approximately 26 ships.¹⁸ This figure might be taken as a high-end or worst-case analysis. The figure could be reduced by

- **increasing trans-Atlantic transit speeds**, which would marginally reduce stationkeeping multipliers by reducing transit times (but would also increase fuel consumption during transits);
- **using Sea Swap**—that is, extended-length (e.g., 18- or 24-month) deployments with crew rotation—which could substantially reduce stationkeeping multipliers by reducing the number of trans-Atlantic transits;
- **using multiple crewing**—that is, operating the ships with an average of more than one crew for each ship—which could substantially reduce stationkeeping multipliers by increasing the percentage of time that each ship is in deployed status;
- **homeporting the ships in Europe**, which could substantially reduce stationkeeping multipliers by eliminating most trans-Atlantic transits (some trans-Atlantic transits might still be needed for maintenance or training reasons);
- **taking advantage of transit presence**—that is, meeting some of the requirement with BMD-capable cruisers and destroyers that are passing through the Mediterranean on their way to or from the Indian Ocean/Persian Gulf region; and

¹⁷ Emelie Rutherford, "Congress To Probe Possible Need For More Ships For Obama Missile-Defense Plan," *Defense Daily*, January 12, 2010: 1-2; Pat Host, "Lawmaker: Pacific Left Vulnerable Under New Missile Defense Plan," *Inside the Navy*, October 19, 2009; Dan Taylor, "O'Reilly: Pentagon To Send BMD Ships To Eastern Mediterranean," *Inside the Navy*, October 5, 2009; Dan Taylor, "Cartwright: Navy May Station Six Aegis BMD Ships Near Europe," *Inside the Navy*, September 28, 2009; Emelie Rutherford, "Navy Ship Role In New Missile-Defense Architecture Questioned," *Defense Daily*, September 25, 2009: 2-3.

¹⁸ This number is based on a stationkeeping multiplier of 4.4 for Norfolk-based DDG-51s deploying to the European Command's area of responsibility on seven-month deployments. The stationkeeping multiplier is the number of ships of a given type and a certain homeporting location that are needed to maintain one ship of such ship continuously on station in a certain overseas operating area. (Source for stationkeeping multiplier: Navy information paper on stationkeeping multipliers dated December 30, 2009, provided by the Navy to CRS on January 8, 2010.)

- **using an operational “tether”**—that is, defining “being on station” to mean being in the needed location and ready to conduct BMD operations within a certain number of hours or days of receiving an order. General Cartwright testified in 2009 that DOD was considering using a tether of “a couple of days” for European BMD operations, as it does for BMD operations in the Sea of Japan.¹⁹

These measures are not mutually exclusive, and pursuing a combination could substantially reduce the number of cruisers and destroyers required to keep six on station. European homeporting, for example, might be combined with multiple crewing and taking advantage of transit presence. Such a strategy, combined with an operational tether, might represent something close to a low-end or best-case analysis.²⁰ The Navy reportedly is examining options for European homeporting of BMD-capable Aegis ships.²¹

Rear Admiral Archer Macy, the director of the Joint Integrated Air and Missile Defense Organization, testified to the Senate Armed Services Committee on April 20, 2010, that the number of Aegis-BMD ships planned to be in service by FY2015 was increased from 27 to 38 because of the decision to use BMD-capable Aegis ships for European BMD operations. An April 26, 2010, press report on the hearing stated:

“The original increase up to 27 was as a result partly of the studies we had done saying that we need more,” Macy said. “And then the PAA came into being, the general was asked what more will it take, and that resulted in a further increase in the number of ships.”...

Macy added that he thinks 38 ships is “a good number.”

“It is a step in the right direction,” he said. “Whether it is the total number will be part of the analysis ... that will be conducted over the next year....”²²

In April 2011, the Navy provided CRS with responses to a series of questions that CRS had posed to the Navy regarding the Navy’s strategy for maintaining deployments of BMD-Aegis ships to European waters as part of the EPAA. The text of the questions, and the Navy’s responses, are as follows:

¹⁹ Pat Host, “Lawmaker: Pacific Left Vulnerable Under New Missile Defense Plan,” *Inside the Navy*, October 19, 2009; Dan Taylor, “O’Reilly: Pentagon To Send BMD Ships To Eastern Mediterranean,” *Inside the Navy*, October 5, 2009.

²⁰ The aircraft carrier that is homeported in Japan is counted as being present as a forward-deployed ship in the Pacific even when it is at pier or in dry dock in Japan. As a result, the Navy treats the homeporting of a carrier in Japan as reducing to 1.0 the stationkeeping multiplier for keeping a carrier forward-deployed in the Pacific. This counting rule might not be suitable for BMD-capable ships homeported in Europe, since their mission would involve not simply being present, but being ready to conduct BMD operations. Consequently, homeporting the ships in Europe might not reduce to six the total number of ships required to keep six on station. But it could reduce the stationkeeping multiplier by significantly reducing time spent transiting between the home port and the operating station, and perhaps also by permitting the ships to adopt an operational cycle that is more like the operational cycle of the Japan-homeported carrier.

²¹ Philip Ewing, “Officials Consider European Home Ports,” *NavyTimes.com*, April 19, 2010; Cid Standifer, “Mabus Suggests That European Homeporting Would Help BMD Mission,” *Inside the Navy*, April 26, 2010; Cid Standifer, “Harris: 6th Fleet Has ‘Contingencies Covered’ For Amphibious Requirement,” *Inside the Navy*, June 21, 2010.

²² Dan Taylor, “Macy: Navy Increases Total Aegis BMD Assets Over FYDP To 38 Ships,” *Inside the Navy*, April 26, 2010.

1. QUESTION: Will the establishment of the Aegis Ashore sites reduce requirements for maintaining deployments of BMD-capable Aegis ships in support of the EPAA, and if so, by how much?

RESPONSE: While Aegis Ashore is not a replacement for afloat Ballistic Missile Defense (BMD) capability, without it or potentially other land-based regional BMD assets, the long-term requirement for BMD-capable Aegis ships would likely increase. The specific impact of Aegis Ashore on BMD afloat requirements is not known as it would be based in part on Combatant Commander operational planning and Aegis Ashore system employment data that is still under development.

2. QUESTION: With respect to the Navy's longer-term strategy for maintaining BMD-capable Aegis ships on station in European waters in support of the European Phase Adaptive Approach (EPAA):

- (1) How many EPAA stations will be maintained?
- (2) How many BMD-capable Aegis ships will be maintained in each station?
- (3) What is the definition of being "on station"?
- (4) What are the geographic limits of each station?
- (5) Does the ship need to be in the station at all times, or will there be a tether?
- (6) If a tether is used, how is that tether defined?

RESPONSE: The number of stations, or more appropriately ship operating areas, and number of ships required to fulfill the EPAA mission is determined through operational planning based on guidance provided by the Combatant Commander and the Area Air Defense Plan. Navy Planners will provide input into this plan and identify ship operating areas based on expected threat and approved defended asset lists.

Although multiple ship operating areas may be identified, ship sourcing in support of the EPAA will continue to be through the Global Force Management process in order to balance the global requirements for BMD-capable multi-mission Aegis ships. SECDEF adjudication of global BMD assets will determine the number of ships available for sourcing to U.S. European Command (EUCOM).

The Aegis Mission Planner will be used to determine specific ship operating areas that optimize probability of intercept against a threat. The size and limits of specific ship operating areas will be based on the probability of intercept against threat, the areas to be defended and additional guidance from the operational commanders.

As with our BMD-capable ships in the Pacific, the Navy's notional operating concept for maritime BMD forces in Europe includes the use of operational tethers. These offer a graduated response, based on time, allowing BMD-capable Aegis ships to be available for other tasking when not directly involved in active BMD operations. Specific ship readiness, time requirements and indications and warning associated with the EPAA tethers will be established and managed by EUCOM through their component commanders.

3. QUESTION: Will the Navy attempt to maintain Aegis ships at these stations principally through deployments of Aegis ships that are home ported on the U.S. East Coast?

RESPONSE: The Navy assesses requirements for BMD-capable multi-mission ships from a global fleet perspective to determine the most efficient means of sourcing. Based on an increasing inventory of BMD-capable Aegis ships home ported on the U.S. east coast, sourcing of the EUCOM afloat BMD requirement will likely be met through rotational deployments from Norfolk and Mayport.

4. QUESTION: Does the Navy plan to forward-homeport (i.e., Forward Deployed Naval Forces)²³ BMD-capable Aegis ships at one or more locations in Europe to help reduce the number of such ships needed to maintain the EPAA stations?

RESPONSE: With the President's decision to pursue a phased adaptive approach (PAA) for the missile defense of Europe, the Navy has been working within the Department of Defense to identify the most efficient method to provide the required afloat BMD capability. The establishment of a forward deployed force in Europe is one of the options being assessed; however, no final decision has been made.

5. QUESTION: What is the resulting total number of BMD-capable Aegis ships that the Navy needs in inventory to maintain required numbers of BMD-capable Aegis ships at the EPAA stations?

RESPONSE: BMD-capable multi-mission surface combatants are part of the overall Navy force structure plan that supports a global posture of distributed, mission-tailored naval forces capable of regionally concentrated combat operations and peacetime theater security cooperation. The Navy currently has sufficient capacity to meet the most critical demands for multi-mission surface combatants, however, Navy does not have the capacity to meet full combatant commander demands for BMD-capable surface combatants without breaking established Personnel Tempo program limits for deployment lengths, dwell and/or homeport tempo. Working in conjunction with MDA, the Navy has established a plan to increase the total number of BMD-capable Aegis ships across the FYDP from 23 in FY2011 to 41 in FY2016. This plan includes increases in the capabilities and capacity of our surface fleet either through installation of the Aegis BMD 3.6.1 / 4.0.1 suite, the Aegis Modernization program, or new construction commencing with DDG113.²⁴

Demands for Aegis Ships in General

Some observers are concerned that demands from U.S. regional military commanders for Aegis ships for conducting BMD operations could strain the Navy's ability to provide regional military commanders with Aegis ships for performing non-BMD missions in various locations around the world.

The Navy's Aegis ships are multi-mission platforms that are used for performing a range of non-BMD missions, including forward deployed presence for regional deterrence, reassurance and stabilization; partnership-building activities; humanitarian assistance and disaster response (HADR) operations; maritime security operations (including anti-piracy operations in the Gulf of Aden); intelligence, surveillance, and reconnaissance (ISR) operations; counter-terrorism operations; and (if need be) conventional warfighting operations. In conventional warfighting

²³ The Navy refers to forward-homeported Navy ships as Forward Deployed Naval Forces (FDNF)—a term that can cause some confusion, since U.S.-homeported Navy ships that are sent to distant waters are also said to be forward deployed.

²⁴ DDG-113 is the DDG-51 class ship that was procured in FY2010.

operations, Aegis ships could be called upon to perform a variety of non-BMD functions, including anti-air warfare, anti-surface warfare, strike warfare and naval surface fire support, and antisubmarine warfare. Locations that are good for performing BMD operations might not be good for performing non-BMD operations, and vice versa.

The Navy's current cruiser-destroyer force-structure goal is to achieve and maintain a force of 88 cruisers and destroyers. The 88-ship goal is part of the Navy's overall 313-ship force structure plan, which was first presented to Congress in February 2006. A potential issue for Congress is whether the 88-ship goal is still appropriate, particularly in light of the Administration's September 2009 announcement of its plan to use BMD-capable Aegis ships to defend Europe against potential ballistic missile attacks. Prior to the announcement of this plan, the Navy had deployed only limited numbers of cruisers and destroyers to waters around Europe,²⁵ and had not announced a reduction in the combined number of cruisers and destroyers required for performing operations in other regions.

In December 2009, it was reported that the Navy was considering increasing the cruiser-destroyer force-level objective to 96 ships as part of its FY2011 budget submission.²⁶ The FY2011 budget submission, however, left the 313-ship plan, including the 88-ship cruiser-destroyer objective, unchanged, at least for the time being. The Navy's report on its FY2011 30-year (FY2011-FY2040) shipbuilding plan refers to a forthcoming force structure assessment (FSA) that could lead to a change in the 313-ship plan, possibly including a change in the cruiser-destroyer force-level objective. The report does not state when the FSA will be completed, or when a change to the 313-ship plan might be announced.²⁷

The Navy's report on its FY2011 30-year shipbuilding plan projects that the cruiser-destroyer force will increase from 84 ships in FY2011 to 88 ships in FY2015, continue increasing to a peak of 96 ships in FY2020 and FY2021, decline to 67 ships in FY2034, and then increase to 76 ships by FY2039 and FY2040. (For FY2015 and later years, these figures include three non-Aegis DDG-1000 class destroyers.)

A January 4, 2010, news report stated:

No sooner did the Aegis ballistic missile defense (BMD) system become operational in 2008 than U.S. combatant commanders started asking for BMD-equipped ships to begin patrolling their areas.

Central Command needed a "shooter" in the northern Arabian Gulf. European Command wanted one in the eastern Mediterranean. Pacific Command already had Aegis ships with limited BMD capabilities on guard around Japan for a potential launch from North Korea.

²⁵ The Navy stated in 2009 that an average of about 1.7 cruisers and destroyers were maintained on station in the Mediterranean on a daily basis during the preceding five years. This figure excludes cruisers and destroyers transiting the Mediterranean on their way to the Indian Ocean/Persian Gulf region or the Atlantic Ocean. It also excludes any cruisers and destroyers the Navy might have deployed to northern European waters for purposes such as making port calls or conducting exercises. (Source: Navy information paper dated October 8, 2009, and provided to CRS on October 9, 2009, by the Navy Office of Legislative Affairs.)

²⁶ Christopher J. Castelli, "Navy Raises 313-Ship Goal To 324, Boosts Focus on Missile Defense," *Inside the Navy*, December 7, 2009.

²⁷ For further discussion, see CRS Report RL32665, *Navy Force Structure and Shipbuilding Plans: Background and Issues for Congress*, by Ronald O'Rourke.

The demand for BMD ships is only expected to increase, driven in part by rising concerns about Iran's intentions and the U.S. decision in September to cancel an anti-missile system in Poland and the Czech Republic and rely instead on Aegis.

But the Navy has a relatively small number of such ships, and those destroyers and cruisers are designed to carry out a wide range of war-fighting tasks.

As a result, while Navy commanders are pleased with the expanding capabilities of their Aegis ships, they're also somewhat guarded about trumpeting the advances.

"We can't constrain assets to one mission," a senior officer said last month. "They need to do a variety of other missions." Worries that valuable Aegis ships might be locked into the BMD mission were discussed in December at a two-day seminar at the National Defense University (NDU) in Washington. Reporters were allowed to quote comments made at the seminar under the condition that no speaker be identified.

"Sea-based ballistic missile defense is a necessary component of any theater defense," said the senior officer. "We need to find ways to get folks to use the ships in ways consistent with their being a ship—to realize they are not a point-defense asset." One analyst added, "The demand signal is ahead of the pot of ships." U.S. Navy spokesman Lt. Tommy Buck said the service is working to manage the demand.

"Combatant commanders need to understand BMD-capable ships are multimission-capable. BMD is one available asset," Buck said Dec. 18.

The Navy is also working on how to respond, said Vice Adm. Samuel Locklear, director of the Navy Staff.

"We have a small Navy today—the smallest since 1916—yet we have a growing global demand for maritime forces, maritime security operations. And now we have a growing demand for maritime ballistic missile defense. Our ships and our crews and our systems are up to the challenge, but it's a capacity issue for us," Locklear said to a reporter during the NDU seminar.

"As the capacity grows faster than we can grow the number of ships we have—which is always difficult, particularly in the demanding fiscal environment we're in—we have to look at ways to deploy these ships so that we can get the job done and still have a reasonable expectation that we can take care of the ship and the crew," Locklear said. "So we're looking at a lot of different options as to how we'll do that as this demand grows. But we are limited in capacity." Locklear said that despite meeting demands from joint commanders, the Navy has "to some degree preserved the command and control. Navy component commanders still command and control these ships." But, he added, "What we've had to do is to spread these multimission platforms more thinly across a growing number of demands globally."

27 BMD Ships By 2013

Twenty-one cruisers and destroyers will have been upgraded with the Aegis BMD capability by early 2010, and six more destroyers are to receive the upgrade in 2012 and 2013. But at least one senior officer at the seminar noted "there will be no more new ships for missile defense." The demand has already affected deployments. Early in 2009, for example, The Sullivans, a Florida-based destroyer on deployment with a carrier group, moved to Japan for a few weeks to pick up the exercise schedule of a Japan-based BMD destroyer that was called on by Central Command to guard the northern Arabian Gulf.

This fall, a San Diego-based ship, the destroyer Higgins, deployed to the eastern Mediterranean to provide BMD defense for European Command and take part in exercises.

Both moves are unusual, as it's rare for an Atlantic Fleet ship to visit Japan or for a Pacific ship to patrol the Mediterranean. Such cross-deployments require more coordination by fleet planners.

"Effective global force management requires global visibility on requirements," Buck said. "U.S. Fleet Forces Command [headquartered in Norfolk, Va.] and Pacific Fleet [headquartered in Pearl Harbor, Hawaii] collaborate, coordinate and communicate to have more complete knowledge of location and status of fleet capabilities and work to best employ those capabilities to meet global combatant commander requirements to include BMD." The senior officer said one way to manage demand is to encourage combatant commanders to give "sufficient warning to have ships on station. We need to remind [combatant commanders] that these are multimission ships." The BMD cruisers and destroyers are also equipped to handle anti-submarine, land-attack, air-defense and other tasks.²⁸

Rear Admiral Archer Macy, the director of the Joint Integrated Air and Missile Defense Organization, testified to the Senate Armed Services Committee on April 20, 2010, that DOD does not plan to give BMD-capable Aegis ships a strict role of performing BMD operations only. He also stated, however, that it was possible, depending on ballistic missile threats, that BMD-capable Aegis ships might sometimes be constrained to certain operating areas.²⁹

Additional Issues Concerning European Aegis BMD Operations

The Administration's plan to use BMD-capable Aegis ships to defend Europe against potential ballistic missile attacks raises a number of additional potential oversight issues for Congress, including the following:

- What will be the command and control procedures governing use of sea-based SM-3s for purposes of intercepting ballistic missiles fired toward Europe from Iran (or some other country in the Middle East or Southwest Asia)? Would authority to fire the missile rest with the ship's commanding officer, or would approval from a higher authority be required?
- What additional system-integration challenges would the Administration's plan pose for the Aegis BMD system? How significant are the technical risks associated with these challenges?
- What implications, if any, does Japanese involvement in the development of the SM-3 Block IIA missile have for implementing the Administration's plan?
- If allied European navies in the future acquire BMD capabilities using the Aegis/SM-3 combination or other systems, does the Administration envisage having those navies participate in European BMD operations, so as to reduce the burden on U.S. BMD systems?

²⁸ Christopher P. Cavas, "U.S. Navy Juggles Ships To Fill BMD Demands," *Defense News*, January 4, 2010. Material in brackets as in original.

²⁹ Dan Taylor, "Macy: Navy Increases Total Aegis BMD Assets Over FYDP To 38 Ships," *Inside the Navy*, April 26, 2010.

An April 19, 2010, press report stated that:

questions still under consideration include basics such as which areas American ships will defend and when; how many ships will be available; and how the alphabet-soup of U.S. and international commanders will work together in a crisis.

[Admiral Mark Fitzgerald, commander of Naval Forces Europe] gave a simple example of the bureaucratic and diplomatic intricacies involved with Navy ballistic-missile defense of Europe: Although U.S. European Command controls the territory in which BMD ships will be on guard, the potential launch sites in the Middle East, from which an attack might come, belong to U.S. Central Command.

Officials need to determine how to integrate their sensors, how they'll handle warnings, and who will be in the loop—American, NATO, European Union or individual countries' militaries—if a threat occurs....

The U.S. and its allies have begun testing systems and practicing for threats, Fitzgerald said, and American BMD ships are confirmed ready to join Israel's command-and-control grid in case of an attack.³⁰

A November 6, 2009, press report stated:

Citing the resource-constrained U.S. Army budget, the general overseeing the Army's Space and Missile Defense Command says he would prefer the U.S. Navy to assume oversight and execution of the mission to land-base SM-3 Block IB ballistic missile killers in Europe for protection against an Iranian attack.

"Today, we have a number of priorities that we have trouble meeting outside of missile defense," Campbell said during a Nov. 3 interview with *Aviation Week*.

These include providing weapons and manpower for the wars in Afghanistan and Iraq.

"In my view this is an opportunity to have another service, in this case the Navy, to be the lead service...From a resource perspective, it would be one less competing priority that we have to put in the mix."

The Pentagon plans to field land-based SM-3 Block IB interceptors, originally designed for launch from Aegis ships, in Europe by 2015. Eventually, the SM-3 Block IIA, built on a 21-inch booster (the IA and IB use 13.5-inch boosters), will likely be based on European soil. It is unclear what type of fire control and sensor architecture will be used. Candidates include those used for the Navy's Aegis ship system or the Army's Terminal High-Altitude Area Defense (Thaad) system now being fielded.

It would seem a natural mission for the Army to fund and field the land-based SM-3 mission as the lead service. Campbell notes that the Army has 10 years of experience in operating missile defense architectures abroad through the Patriot, PAC-3 and now Thaad. "We've only started to scratch on the surface on how would it work in the theater with the new Terminal High-Altitude Air Defense, Thaad, and then how would it work with an Aegis ship introduced into the same region ... and Patriot could be part of that architecture," Campbell said.

³⁰ Philip Ewing, "Officials Consider European Home Ports," *NavyTimes.com*, April 19, 2010.

However, he says the service is facing too many financial troubles to take on the mission.

Inputs from both the Army and Navy have been sent to the Pentagon for consideration. A final decision is expected on the matter soon.³¹

An October 25, 2009, press report stated:

U.S. Defense Secretary Robert Gates asked Japan last week to export a new type of ship-based missile interceptor [the SM-3 Block IIA] under joint development by Tokyo and Washington to third countries, presumably European, sources close to Japan-U.S. relations said.

Gates' request could lead to a further relaxation of Japan's decades-long arms embargo and spark a chorus of opposition from pacifist elements in the ruling Democratic Party of Japan and one of its coalition partners, the Social Democratic Party.

Gates made the request concerning Standard Missile-3 Block 2A missiles during talks with Defense Minister Toshimi Kitazawa on Wednesday, the sources said....

Japan has a policy of not exporting weapons or arms technology, except to the United States, with which it has a bilateral security pact.

Gates' request followed President Barack Obama's announcement in September that the United States is abandoning plans for a missile defense shield in Eastern Europe and adopting a new approach to antimissile defense.

During his talks with Kitazawa, Gates called for a relaxation of Japan's arms embargo and prodded Tokyo to pave the way for exports of the new interceptors to third countries, particularly European, the sources said.

Kitazawa refrained from answering directly, telling Gates the government would study the request as it is an internal matter for Japan, the sources said.

The United States plans to begin deploying SM-3 Block 2A missiles in 2018. The Foreign and Defense ministries believe it will be difficult to reject Gates' request, the sources said.

In December 2004, Japan and the United States signed an agreement for bilateral cooperation on a ballistic missile defense system. At the time, Japan exempted U.S.-bound exports of missile interceptors to be developed by the two countries from its arms embargo rules.

Following an agreement on joint development of a new missile interceptor, Japan and the U.S. exchanged diplomatic documents on banning its transfer to third parties or its use for purposes other than originally intended without Japan's advance agreement.

The sources said Japan would probably be forced to exempt the export of the interceptors to third countries or give its nod in advance as stated in the documents.

The United States is hoping to get an answer to Gates' request by the end of 2010, and envisages Japan exporting the new interceptors to European countries, including Germany, the sources said....

³¹ Amy Butler, "Army Three-Star Pushes For Navy To Be Ashore SM-3 Lead," *Aerospace Daily & Defense Report*, November 6, 2009: 1-2. Ellipses as in original.

In fiscal 2006, Japan and the United States began to jointly develop the SM-3 Block 2A, an advanced and more accurate version [of the SM-3 interceptor]....

Japan is developing the core part of the interceptor, which protects an infrared ray sensor from heat generated by air friction, while the United States is in charge of developing the warhead, called the Kinetic projectile, which would hit and destroy a ballistic missile.

Japan's arms embargo dates back to 1967, when then Prime Minister Eisaku Sato declared a ban on weapons exports to communist states, countries to which the United Nations bans such exports and parties to international conflicts.

The policy was tightened in 1976 when then Prime Minister Takeo Miki imposed an almost blanket ban on the export of weapons. But in 1983, Japan exempted exports of weapons technology to the United States from the embargo.³²

An October 8, 2009, press report stated:

As Navy planners figure out how the fleet will take on its new job of providing ballistic-missile defense protection for Europe, they don't have to look far for an example of what it could look like.

The Norfolk, Va.-based destroyer Stout returned in early September from European Command's first dedicated BMD deployment, in what could be an early model for the missions of tomorrow.

"I would think they would look kind of similar to what we did," Cmdr. Mark Oberley, the Stout's commanding officer, told Navy Times.

Stout deployed to the 6th Fleet area of operations, made regular stops in the Mediterranean and Black seas, trained with partner navies and overall showed the U.S. flag. But everywhere it went, BMD was part of its daily life.

"The BMD just kind of goes in parallel with our normal routine wherever we go in the world; that didn't really change the exercises we did and the way we prepared," Oberley said.

The U.S. is committing at least two BMD ships—and as many as six, a top defense official said Sept. 24—for a standing patrol off Europe by 2011. The ships will be there to safeguard against ballistic-missile attacks launched from Iran.

It isn't clear yet just what that duty will look like: Still to be determined is where ships will patrol, how they'll be outfitted and what it all means for their crews and schedules.

In Stout's case, the crew was tied to patrol areas for which the ship had to provide BMD protection, within which it had some latitude about where it could stray.

"[Aegis] can reach far, but you also have a tether to be in a certain area in a certain time, just like a lot of the other missions that we do, and basically, as long as we're in that tether, then you're good," he said.

³² Kyodo News, "U.S. Urges Japan To Export SM-3s," *Japan Times*, October 25, 2009.

And although the Navy's BMD tests in the Pacific typically involve two or three ships, Oberley said Stout or any other BMD ship probably could see and hit a ballistic missile flying from the Middle East toward Europe.

"It depends on where it's launched from and where it's going to, so all those things are variable. If the situation required us to link with another ship or another system, we could do that," he said.

Missile numbers

Aegis warships are suitable for ballistic-missile defense because they can carry so many SM-3 interceptors. Cruisers have 122 vertical launch system missile tubes and destroyers have 90 or 96, depending on their flight. But there aren't even that many missiles in the whole U.S. arsenal—yet. The Pentagon has "more than 40" SM-3s today, according to Missile Defense Agency spokesman Chris Taylor. It requested funds for 147 missiles in fiscal 2009 and planned to request funding for 218 missiles in fiscal 2010.³³

A September 30, 2009, press report stated:

The Navy's new mission of protecting Europe from ballistic-missile attacks has widespread implications for the surface fleet, potentially affecting everything from deployment schedules to crewing arrangements to command-and-control procedures for cruisers and destroyers.

Ballistic-missile defense warships have become the keystone in a new national strategy to shield European allies from potential attacks by Iran. Rather than field sensors and missiles on the ground in Poland and the Czech Republic, the U.S. will first maintain a presence of at least two or three Aegis BMD ships in the waters around Europe, starting in 2011.

That announcement—which defined a new mission for the surface force: continent defense—immediately raised many questions that Navy planners must answer over the next two years:

Which ships will take the patrol mission? What will the deployments look like—will ships participate in exercises, make port visits or be confined to a narrow patrol box? How long will ships be assigned picket duty? Will BMD patrol ships sail with the crews they would have taken on normal deployments, or will they have fewer sailors to account for the narrower mission?

Navy officials had few answers in the week after Defense Secretary Robert Gates announced the new BMD mission. Spokesmen at the Pentagon and for 3rd Fleet, which is responsible for Navy Air and Missile Defense Command, said officials were working out the details.

Some hints could come from the deployment this summer of the BMD destroyer Stout, which spent six months in the Mediterranean and Black seas, training with Turkish, Romanian, Georgian and other sailors. When the mission was finished, Stout returned to Norfolk, Va., in early September.

But that traditional model might not be best for the new BMD patrols, said retired Rear Adm. Ben Wachendorf. He said top commanders might consider reviving crew-swaps—flying replacement sailors to a forward port to relieve a ship's company when its time at sea is over, keeping the ship at sea for extended periods of time.

³³ Philip Ewing, "Stout Deployment May Be BMD Mission Blueprint," *NavyTimes.com*, October 8, 2009.

Wachendorf, who worked on the Navy's original crew-swap experiments in the early 2000s, said it would be expensive, but crew swaps would enable commanders to keep BMD ships in place in European ports and save long transits home. Most of the Navy's BMD fleet is based in the Pacific, meaning ships would need a month at sea just to get to Europe and then another month for the trip home.

One reason the fleet might reconsider crew swaps is that BMD-patrol ships could sail with fewer people. If a cruiser or destroyer is loaded only with Standard Missile-3 interceptors and will be tasked only with picket duty, it may not need some elements of a normal crew, making it easier to fly fewer people to a forward port.

Then again, that concept could backfire.

"You might be able to cut back on some things. Do you need a towed array? Are you ever going to stream it out? Do you need a [helicopter] detachment?" Wachendorf asked. "I could say no, but Big Navy worries, 'If we have a helo-capable ship that never operates helos, they're not going to be ready to do that.' Same thing with [anti-submarine warfare]."

Who pushes the button?

There were broader questions beyond crewing and deployments: For the first time, the commanding officer of a surface warship will have strategic responsibilities—the ship could be the only thing standing between a nuclear attacker and its victim. What discretion will commanders have in responding to attacks?

"You've put these commanders on a par with [ballistic-missile submarine] commanders," said Steven Cimbala, an expert on ballistic-missile issues.

"But unlike an SSBN commander, who is unlikely to be under immediate tactical threat, an Aegis cruiser or a [destroyer] could very easily be attacked by surface or subsurface craft, or aircraft, as part of a first strike," Cimbala said.

According to new intelligence described by Gates, the stakes for an engagement are very high: Rather than one or two rogue launches, Gates described the threat from Iran as involving volleys of many missiles fired simultaneously.

That also means a BMD captain could be responsible for a big, complex, dangerous battle in the space over Europe, needing to fire dozens of missiles to try to destroy dozens of attackers.³⁴

Technical Risk in Aegis BMD Program

Another potential oversight issue for Congress is how much technical risk there is in the Aegis BMD program.

³⁴ Philip Ewing, "BMD Fleet Plans Europe Defense Mission," *NavyTimes.com*, September 30, 2009. Material in brackets as in original.

March 2011 GAO Report

A March 2011 Government Accountability Office (GAO) report on DOD BMD programs stated the following regarding the Aegis BMD program:

Aegis BMD did not conduct any developmental intercept flight tests in fiscal year 2010, although it did participate in several other BMDs flight and ground tests to assess BMD functionality and interoperability with the BMDs. During fiscal year 2010, MDA expected to conduct FTM-15 to demonstrate Aegis 3.6's ability to launch the SM-3 IA interceptor using data from a remote sensor against an intermediate-range ballistic missile target. However, the flight test has been delayed due to target availability. This had a ripple effect on other scheduled events, resulting in a delay in demonstrating key capabilities of Aegis 3.6.1 with SM-3 IA and Aegis 4.0.1 with SM-3 IB. The FTM-15 is key to demonstrating capability of the IA interceptor to engage threat missiles in the range expected for European PAA Phase I, planned for deployment by December 2011. In other testing, a Japanese Aegis BMD destroyer conducted a successful intercept of a separating target using an SM-3 IA interceptor.

Aegis 4.0.1 with SM-3 IB has executed more slowly than expected in fiscal year 2010. At the last execution review of the fiscal year, progress toward verifying the SM-3 IB engagement capability required action, and 6 of the 14 development phase exit criteria tracking program execution were assessed as not on track, including those related to requirements, affordability, design, manufacturing, and weapon system safety. The slower pace primarily reflects delays in SM-3 IB interceptor development.

Aegis 4.0.1, with the SM-3 IB interceptor, is expected to have increased discrimination, engagement coordination, threat missile range capability and raid capacity. Technology development of the interceptor's Throttleable Divert Attitude Control System (TDACS) is following a high-risk path due to continuing resolution of issues discovered during sub-assembly hazard testing. The TDACS issues relate to the operational suitability and expected lifetime of the interceptor. The first intercept flight test, FTM-16, was moved into the third quarter fiscal year 2011 to allow time to investigate and resolve the issues. FTM-16 is critical to demonstrating the interceptor performance, as well as being required to certify the Aegis combat system. According to the Director, MDA, the flight test was rescheduled to allow time to complete qualification tests. Design verification and qualification tests validate component performance, reliability and producibility. MDA has since determined the root cause of the TDACS problem and identified two design improvements. However, due to continuing delays redesigned TDACS components will not be included in the interceptor manufactured for FTM-16; instead, it will be manufactured using a new process control to partially mitigate the issue. Further, MDA has since decided to conduct the flight test in the fourth quarter of fiscal year 2011 without completing the qualification tests as originally planned. The TDACS qualifications and verifications leading up to the FTM-16 intercept test will be limited to the environmental conditions expected during the FTM-16 event. Following FTM-16, the design changes to the TDACS will require the full set of design and qualification testing.

We reported in February 2010 that planned interceptor production would precede knowledge of interceptor performance, and recommended that MDA delay a decision to produce interceptors to follow successful completion of developmental testing, a flight test, and manufacturing readiness review. We reported again in December that the SM-3 IB test schedule was not synchronized with planned production and financial commitments. This schedule had become even more compressed as a result of TDACS redesign, and planned requalification. As a result, MDA recently deferred planned interceptor production decisions to follow redesign efforts, the manufacturing readiness review, and an additional flight test; steps that could better inform those production decisions.

While MDA characterized the first 30 interceptors as being test rounds, half remain unassigned to a specific test. Furthermore, of those interceptors assigned to a test, some may be produced earlier than necessary since they deliver 1 to 2 years prior to the scheduled test. Program officials note the unassigned “test” rounds will provide information on reliability, maintainability, and supportability, and verify cost estimates and production processes....

Aegis BMD 5.0 will not provide new mission capability; instead it will leverage the Navy’s Aegis modernization effort, which transitions the cruisers’ and destroyers’ computers and displays from military standard to commercial-off-the-shelf components. The modernization effort will increase the number of cruisers and destroyers that have the potential to be BMD capable from 27 to 84, and the installation of Aegis 5.0 in conjunction with the modernization will add the BMD capability. Once Aegis 5.0 is available, Aegis ships with version 3.6.1 may be upgraded directly to 5.0, instead of undergoing an interim installation of 4.0.1 (estimated at \$52 million per ship). Although it does not add new mission capability, the migration into an open architecture environment requires significant modification and testing of 8 of 10 major components of the Aegis weapons system. Execution reviews already show signs of schedule compression and interdependencies of multiple efforts increase schedule risk. As the European PAA’s new Aegis Ashore program is highly dependent on the scheduled delivery of Aegis 5.0, delays could have significant consequences for providing European BMD capability as planned....³⁵

Regarding the Aegis Ashore program, the GAO report stated:

According to the Director of MDA, the idea of Aegis Ashore preceded the new European PAA policy. Earlier in 2008 and 2009 MDA had been studying alternatives to the Arrow 3 program—a joint US-Israeli program designed for Israeli self-defense against short-range ballistic missiles. MDA’s analysis had considered several land-based SM-3 options, and had concluded that an Aegis with SM-3 was the preferred option. It is unclear how assumptions and analysis related to Arrow-3 supported—and what if any additional technical analysis was conducted to support—the selection of Aegis Ashore for the European PAA.

While MDA does not yet follow DOD’s standard acquisition processes, a robust consideration of alternatives is a key first step in that process and is intended to assess the operational effectiveness, costs, and risks of alternative weapon system solutions for addressing a validated warfighting need. We reported in September 2009 that DOD often did not effectively consider a broad range of alternatives for addressing a warfighting need or assess technical and other risks associated with each alternative. Without a sufficient comparison of alternatives and focus on technical and other risks, reviews of alternatives may identify solutions that are not feasible and decision makers may approve programs based on limited knowledge. While many factors can affect cost and schedule outcomes, we found that programs that had a limited assessment of alternatives tended to have poorer outcomes than those that had more robust assessments. The Office of Cost Assessment and Program Evaluation is studying alternatives to Aegis Ashore.

A knowledge-based acquisition approach is a cumulative process in which certain knowledge is acquired by key decision points before proceeding. In other words, demonstrating technology maturity is a prerequisite for moving forward into system development, during which the focus should be on design and integration. The President’s announcement of the European PAA on September 17, 2009 officially began Aegis Ashore, and MDA placed Aegis Ashore directly into the third acquisition development phase—product development.

³⁵ Government Accountability Office, Missile Defense[:]Actions Needed to Improve Transparency and Accountability, GAO-11-372, March 2011, pp. 58-60.

MDA officials note that this decision was due to the understanding that Aegis Ashore would be a modification of proven Aegis BMD capabilities. Yet Aegis Ashore has not yet completed some of the activities MDA outlines for its first two development phases (materiel solutions analysis and technology development), and is executing others concurrently with activities in the third development phase (product development). For example, although MDA's acquisition oversight process identifies the following top-level tenets for phase review entry/entrance criteria prior to entering the Product Development phase, Aegis Ashore had not: obtained an independent cost estimate, prepared a life cycle cost estimate, demonstrated critical technologies in the operational environment (land), or ensured interoperability and integration with the larger BMDS. MDA's knowledge points—typically identified during the first MDA acquisition phase—identify information required to make key decisions (e.g. program funding decisions, technology selections, capability declarations, program continuation, or the selection of an alternative course of action) and manage program risk. MDA's knowledge points for Aegis Ashore were completely redefined less than 3 months after being established.

DOD's commitment to field Aegis Ashore by 2015 has resulted in significant schedule compression for the program, even as MDA discovered issues that broadened the scope of development and design, placing the program at increased risk of cost growth and schedule delay. According to the Director, MDA, Aegis Ashore development is not a high risk because it is based on the existing Aegis BMD system. However, while Aegis BMD has demonstrated performance at sea, these demonstrations used the currently fielded 3.6.1 version of Aegis BMD with the SM-3 IA interceptor, not the newer variant of the Aegis operating system and new interceptor that Aegis Ashore will use. Aegis Ashore is dependent on next-generation versions of Aegis systems—Aegis 4.0.1 and Aegis 5.0—as well as the new SM-3 IB interceptor, all of which are currently under development (see appendix III). Moreover, a series of changes are required to further modify these new variants of Aegis BMD for use on land with Aegis Ashore. These modifications include changes to the VLS; suppression or disabling of certain features used at sea; design, integration, and fabrication of a new deckhouse enclosure for the radar, and potential changes to the SM-3 IB interceptor. Changes to those existing Aegis BMD components that will be reused for Aegis Ashore may reduce their maturity in the context of the new Aegis Ashore program, and new features will require testing and assessment to demonstrate their performance. MDA plans to conduct both ground and flight tests prior to deployment, however these tests will not occur prior to making production decisions.

Aegis Ashore expects to leverage the existing shipboard Aegis Combat System—comprised of 32 sensors, communications, weapons, and countermeasures. However only 11 of these will be reused for Aegis Ashore; the remaining 21 will need to be suppressed or otherwise disabled, including the software that accounts for a ship's pitch and yaw. While officials note that current land-based testing processes for portions of the Aegis Combat System involve similar suppression, the Aegis Ashore land-based configuration is unique and must still be demonstrated through operational testing.

The program office assessed both the SPY-1 radar and the VLS as flight proven through successful mission conditions, reflecting the assessment of the radar and VLS currently at sea. However, these systems will operate on land, and it is unclear whether the radar's spectrum supportability is fully understood or accounted for. Also, the VLS will be modified to address the differing protection, safety, and environmental requirements of its new land-based environment. Finally, MDA may modify the SM-3 Block IB for Aegis Ashore; the extent of these changes remains unknown.

Both the radar and the VLS will be configured in removable enclosures that have not yet been designed or tested. Also, Aegis Ashore's new deckhouse—instead of being integrated on a ship deck with the VLS and the ship's hull, mechanical, and electrical systems—will be

configured apart from the VLS and these will require standalone power generation. The deckhouse design also requires that it be removable in order to facilitate shipment. However not all requirements are fully known, and although neither the deckhouse requirements or design are stable, the contract for Aegis Ashore deckhouse fabrication and integration was awarded prior to preliminary or critical design reviews for the overall Aegis Ashore system. The potential for rework because design starts before requirements are complete was noted as a continuing risk in the last program review of the fiscal year, and we have previously reported that starting fabrication prior to achieving design stability can lead to costly modifications later in the process due to rework.

The number of planned developmental flight test events has been reduced since the Aegis Ashore program began and they are not timed to inform production decisions. In MDA's February 2010 test plan Aegis Ashore was scheduled to participate in 7 developmental flight test events, 5 of which were intercept events. The current plan is for 4 test events, 2 of which are intercepts. The first intercept is now scheduled more than a year later than previously planned....

MDA officials indicate that the current plan is sufficient to collect data on critical variables and to evaluate weapon system performance in the Aegis Ashore configuration. We have previously reported that repetition of intercept-related objectives is important to build confidence in intercept capability. MDA plans to make production commitments for the first operational Aegis Ashore and its interceptors by early fiscal year 2012. The first intercept flight test with a target is planned for the second half of fiscal year 2014, at which point the design will have been finalized, the Aegis Ashore deckhouse and components built, and Aegis Ashore construction and interceptor production will be well under way.³⁶

April 2011 Press Report

An April 6, 2011, press report stated:

The Navy's overreliance on the Raytheon [RTN]-built SM-3 system as the backbone for its ballistic missile defense strategy in Europe could delay White House plans to have a viable BMD presence in the region by 2015, a former high-ranking military official said yesterday.

Technical difficulties found in elements of the Block IA version of the SM-3 would likely find their way into the new Block IB variant of the weapon, former Missile Defense Agency (MDA) director Lt. Gen. Trey Obering said in an Aerospace Industry Association-sponsored event on Capitol Hill yesterday. Obering, currently an executive with Booz Allen Hamilton [BAH], served as director of MDA from 2004-2009.

Raytheon's block development approach on the SM-3, he added, would also make it likely that such problems would "tend to cycle through" all current and future variants of the weapon, he said....

Navy and industry program officials completed the system requirements review for Aegis Ashore late last year, with system design review for the program slated for February. Program officials plan to conduct the critical design review for the weapons system in the

³⁶ Government Accountability Office, *Missile Defense: Actions Needed to Improve Transparency and Accountability*, GAO-11-372, March 2011, pp. 61-65. See also Government Accountability Office, *Missile Defense: European Phased Adaptive Approach Acquisitions Face Synchronization, Transparency, and Accountability Challenges*, GAO-11-179R, December 21, 2010, 39 pp.

following fiscal quarter, Lisa Callahan, vice president of maritime BMD programs for Lockheed Martin [LMT], said in a Jan. 5 teleconference.

“All of that will culminate in a test system for Aegis Ashore that will be in Hawaii in 2013 and the first Aegis Ashore capability in Romania in 2015,” according to Callahan....

But those deployment plans could be thrown off course, should the new SM-3 variants be plagued with the same problems experienced on the Block IA weapon, Obering warned, noting that initial flight tests for the Block IB system were originally slated to begin in 2009. Those tests are now set for summer of this year.

The former Air Force three-star general went even further, saying technical delays “are likely” on the Block IB and the next-generation Block IIA and IIB, which could push any SM-3 deployments supporting BMD operations in Eastern Europe to the right.

“I expect we are going to see delays in there,” he said, adding the Navy and the Pentagon would be well served “to have alternative options” to the SM-3 system. The former MDA chief did not go into specifics on what alternatives could be explored.

However, Raytheon has undergone an “unmatched test process” on the Block IA system and has worked through the development issues and delivered the system to the Navy on time, in support of the first phase of the EPAA strategy Frank Wyatt, vice president of Raytheon Air and Missile Defense Systems, said in an interview with *Defense Daily* that same day.

On the postponement of Block IB flight testing, the delay was prompted mainly by development challenges with the integration of a new warhead propulsion and maneuvering system—known as the Throttling Divert and Attitude Control System (TDACS)—which allows the weapon to engage “more complex threats,” Wyatt said.

Along with the TDACS, the major changes between Block IA and IB were focused on improvements to the sensor and processing capabilities on the missile, the Raytheon executive added.

However, after a recent successful system integration test of the Block IB version of the SM-3, Wyatt was confident any TDACS problems have been corrected and the company will meet the 2015 deployment timeline for the IB missile, as outlined by the EPAA.

Aside from concerns over the SM-3’s viability, Obering also said he was “disturbed” over the manner in which Raytheon downplayed the potential development difficulties for the Block IB version, noting the program possessed “a higher technical risk than it was painted out to be.”

While acknowledging that he did not see any “fatal” problems with the Block IA or IB, and that any technical risk in the weapon’s development would be no different than those experienced on other new start programs. However, Raytheon’s decision to pitch the Block IB system as mere follow-on to the IA missile implied that the Block IB’s development would not suffer many of those new start challenges seen on other programs.

In response, Wyatt said the company was not dismissing any potential challenges that could arise with the SM-3 Block IB development, but added that using a follow-on, spiral strategy was the lowest risk approach to the weapon’s development while meeting the Pentagon’s time lines.

‘We would not be meeting the [EPAA] timelines with an approach that begins with a brand-new interceptor,’ he said. ‘Clearly, if you can spiral develop from an existing program that is clearly a lower-risk position.’³⁷

Legislative Activity for FY2012

FY2012 Funding Request

The Aegis BMD program is funded mostly through MDA’s budget. The Navy’s budget provides additional funding for BMD-related efforts. As shown in **Table 3**, MDA’s proposed FY2012 budget requests a total of \$2,380.3 million in procurement and research and development funding for Aegis BMD efforts, including funding for Aegis Ashore sites that are to be part of the EPAA.

³⁷ Carlo Munoz, “Obering: Navy Dependence On SM-3 Missile System Could Delay European BMD Plans,” *Defense Daily*, April 6, 2011: 3-4. Material in brackets as in original. See also Otto Kreisher, “Missile Defense Advocates Look For clearer Direction,” *National Journal Daily AM*, April 6, 2011.

Appendix A. Legislative Activity for FY2011

FY2011 Funding Request

The Aegis BMD program is funded mostly through MDA's budget. The Navy's budget provides additional funding for BMD-related efforts. MDA's proposed FY2011 budget requests a total of \$2,161.6 million for the Aegis BMD program (see **Table 3**). The Navy's proposed FY2011 budget requests a total of \$457.0 million for BMD-related efforts.

Summary of Congressional Action on FY2011 Funding Request

Table A-1 summarizes congressional action on MDA's FY2011 funding request for the Aegis BMD program.

Table A-1. Summary of Congressional Action on MDA's FY2011 Funding Request
Millions of dollars, rounded to nearest tenth; totals may not add due to rounding

	Request	Authorization			Appropriation		
		HASC	SASC	Final ^a	HAC ^b	SAC	Final
Procurement, Defense Wide account							
Aegis fielding (i.e., procurement of SM-3s) (line 35)	94.1	144.1	94.1	Not clear	n/a ^b	214.1	94.1
(Number of SM-3s in the above line)	(8)	(more than 8) ^c	(8)	Not clear	n/a ^b	(20)	(8)
Procurement, Defense Wide account in title for Overseas Contingency Operations [OCO]^d							
Aegis fielding (i.e., procurement of SM-3s) (line 35)	0	0	0	Not clear	n/a ^b	111.6	189.7
(Number of SM-3s in the above line)	(0)	(0)	(0)	Not clear	n/a ^b	(12)	(20)
Research, Development, Test & Evaluation, Defense Wide account							
Aegis BMD (line 84) ^e	1,467.3	1,467.3	1,467.3	Not clear	n/a ^b	1,586.3 ^f	1,569.3 ^g
Aegis SM-3 Block IIA co-development (line 108)	318.8	318.8	318.8	Not clear	n/a ^b	322.8	318.8
Subtotal above	1,880.2	1,930.2	1,930.2	Not clear	n/a ^b	2,234.8	2,171.9
(Number of SM-3s in the above line)	(8)	(more than 8)	(8)	Not clear	n/a ^b	(32)	(28)
Land-Based SM-3 (i.e., Aegis Ashore) (line 107)	281.4	281.4	281.4	Not clear	n/a ^b	281.4	281.4
TOTAL	2,161.6	2,211.6	2,211.6	Not clear	n/a ^b	2516.2	2,453.3

Sources: FY2011 DOD budget submission, committee reports, the text of S. 3454 (the FY2011 defense authorization bill, as reported in the Senate), the joint explanatory statement on H.R. 6523 of 111th Congress

(for authorization final), and funding tables posted by House Rules Committee in conjunction with H.R. 1473/P.L. 112-10 (for appropriation final).

Notes: **HASC** is House Armed Services Committee; **SASC** is Senate Armed Services Committee, **HAC** is House Appropriations Committee, **SAC** is Senate Appropriations Committee. **n/a** is not available.

- a. The joint explanatory statement for H.R. 6523 provided funding figures at the full-account level, but not at the line-item level. The totals shown for the accounts in question here were changed from the requested figures.
- b. The full House Appropriations Committee did not file an official, numbered committee report for the FY2011 DOD appropriations act.
- c. The HASC report (H.Rept. 11-491 of May 21, 2010 on H.R. 5136, page 119) states that the recommended \$50 million increase is “to provide greater stability in SM-3 production and to reduce the size of the production increase in fiscal year 2012,” but does not state how many additional missiles are to be procured with the additional \$50 million. A table on page 114 of the committee’s report shows no increase from the requested procurement of 8 SM-3s, but this does not appear consistent with the report language, which implies an increase to a figure higher than 8.
- d. In the FY2011 DOD appropriations bill (S. 3800) as reported in the Senate (S. 3800), the OCO title is known as funding for overseas deployments and other activities.
- e. This includes the second and third items in **Table 3**.
- f. Includes \$5 million in additional funding and \$114 million in transfers from other Aegis-BMD-related line items (see narrative discussion for details).
- g. The net increase of \$102.0 million above the requested figure includes increases of \$72.5 million for a Navy-requested transfer from line 109 of the Other Procurement, Navy (OPN) account, \$1.5 million for Aegis BMD ships (a Navy-requested transfer from line 1B5B of the Operation and Maintenance, Navy [OMN] account), and \$40 million for SM-3 Block IIB development (a transfer from line 28 to line 84 in the Research, Development, Test & Evaluation, Defense Wide account), and a reduction of \$12.0 million for program growth.

FY2011 DOD and Full-Year Continuing Appropriations Act (H.R. 1473/P.L. 112-10)

According to line-item funding tables posted by the House Rules Committee,³⁸ the FY2011 Department of Defense and Full-Year Continuing Appropriations Act (H.R. 1473/P.L. 112-10 of April 15, 2011) provides the funding levels for Aegis BMD line items shown in the final column of **Table A-1**.

According to the funding tables, the net increase of \$102.0 million to Aegis BMD (line 84) in the Research, Development, Test & Evaluation, Defense Wide account includes increases of \$72.5 million for a Navy-requested transfer from line 109 of the Other Procurement, Navy (OPN) account, \$1.5 million for Aegis BMD ships (a Navy-requested transfer from line 1B5B of the Operation and Maintenance, Navy [OMN] account), and \$40 million for SM-3 Block IIB development (a transfer from line 28 to line 84 in the Research, Development, Test & Evaluation, Defense Wide account), and a reduction of \$12.0 million for program growth.

³⁸ The funding tables were posted at <http://rules.house.gov/Legislation/legislationDetails.aspx?NewsID=244>.

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 of the 111th Congress, recommended an additional \$120.9 million in MDA funding for the procurement of an additional 12 SM-3 Block IA interceptors (page 118, line 35), and an additional \$111.6 million in Title IX MDA funding (i.e., MDA funding for overseas deployments and other activities) for the procurement of an additional 12 SM-3 Block IA interceptors (page 227, line 35). The committee's report thus recommends a total of \$232.5 million in additional MDA funding for the procurement an additional 24 SM-3 interceptors. The committee's report states:

Standard Missile-3 [SM-3] Block IA.—The Committee believes that MDA prematurely stopped production of the SM-3 Block IA missile in favor of moving to production of the SM-3 Block IB interceptor before conducting any flight tests. Since MDA made the decision to end production of the SM-3 Block IA missile, the SM-3 Block IB missile has had several technical and developmental problems that continue to delay the first intercept test of the upgraded missile. The SM-3 Block IB cannot enter into production until it has completed additional testing, including the first intercept. In order to sustain production until the SM-3 Block IB is ready for procurement, and to help meet the increasing demand for SM-3 missiles from Combatant Commanders around the globe, the Committee recommends \$120,900,000 for an additional 13 missiles in the fiscal year 2011 base budget³⁹ and \$111,600,000 for an additional 12 SM-3 Block IA missiles in the overseas contingencies request reflected in title IX of this act. (Page 122)

The committee's report recommends transferring \$40 million in funding in the Defense Wide research and development account for development of the SM-3 Block IIB missile from the Ballistic Missile Defense Technology line (i.e., line 28) to the Aegis BMD line (i.e., line 84). (Page 173, line 84) The committee's report states:

Standard Missile-3 [SM-3] Block IIB Missile.—The Aegis Ballistic Missile Defense [BMD] program office together with the Navy have been developing the standard missile series of weapons for nearly half a century and have a proven record of success. The SM-3 Block IIB missile is likely the most significant upgrade to the family of standard missiles. It will play a significant role in MDA's Phased Adaptive Approach program. The Committee is concerned that MDA plans to manage and develop the SM-3 Block IIB missile under the BMD Technology program instead of the Aegis BMD program. The Committee believes that this approach will introduce unnecessary risk in the SM-3 Block IIB development. Therefore, the Committee transfers all funding for the SM-3 Block IIB missile from the BMD Technology program element to the Aegis BMD program element and directs that this program be managed under the Aegis program office. (Page 179)

The committee's report also recommends transferring \$74 million in funding for Aegis BMD upgrades from line 109 in the Other Procurement, Navy (OPN) account and the Operation and Maintenance, Navy (OMN) account to the Aegis BMD line (line 84) in the Defense Wide research and development account. The committee's report states that this transfer was requested by the Navy. (Page 173, line 84)

³⁹ The table shown on page 118 of the committee's report states that the additional funding is for 12 additional SM-3 missiles.

The committee's report also recommends an increase of \$5 million to the Aegis BMD line (line 84) for multiple-target-tracking optical sensor-array technology (MOST). (Page 173, line 84)

The committee's report recommends approving MDA's request for funding for Aegis Ashore development (page 168, line 107), and increasing by \$4 million MDA's funding request for SM-3 Block IIA co-development with Japan, for chemical vapor composite silicon carbide and silicon carbide corrugated mirror processes for the SM-3 Block IIA Telescope (page 168, line 108—this is the third item in).

FY2011 Defense Authorization Act (H.R. 6523/P.L. 111-383)

House (H.R. 5136)

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 increasing MDA's FY2011 funding request for procurement of SM-3 missiles \$50 million (page 114, line 035). The report recommends approving MDA's other FY2011 funding requests for the Aegis BMD program (see page 188, line 084 of the committee's report, which covers two of these four other line items, and page 189, lines 107 and 108, which cover the other two line items).

Regarding the committee's recommended \$50-million increase for SM-3 procurement, the committee's report states:

Fielding of Aegis ballistic missile defense interceptors

The budget request contained \$94.1 million for fielding of Aegis ballistic missile defense (BMD) interceptors, a reduction of \$131.5 million from the fiscal year 2010 appropriated level.

The request would support the purchase of eight Standard Missile-3 (SM-3) Block 1B interceptors in fiscal year 2011, the first year that Block 1B interceptors would be purchased using procurement funding.

In fiscal year 2012, the Missile Defense Agency (MDA) anticipates increasing the purchase of SM-3 Block 1B interceptors to 66, at a projected cost of \$701.9 million. Yet the production schedule contained in the Department's detailed budget justification book shows an 18-month gap between the last deliveries of Block 1A interceptors in December 2011 and the first deliveries of the Block 1B purchases in July 2013.

In March 2010, the Government Accountability Office reported that the "Aegis BMD program is putting the SM-3 Block 1B at risk for cost growth and schedule delays by planning to begin manufacturing in 2010 before its critical technologies have been demonstrated in a realistic environment." The first flight test to demonstrate the Block 1B interceptor's technology readiness has been delayed until the winter of 2011.

The committee is concerned that the lack of stability in the purchase of SM-3 interceptors and the steep expansion of production of Block 1B interceptors in fiscal year 2012 could damage the industrial base and delay increases in the inventory of a system that will play a central role in the Phased, Adaptive Approach to missile defenses in Europe announced by the President in September 2009. The committee notes that the development of regional missile defense plans beyond Europe, pursuant to the Administration's Ballistic Missile

Defense Review released on February 1, 2010, may also expand the near-term requirement for Aegis BMD interceptors.

The committee recommends \$144.1 million, an increase of \$50.0 million, to provide for greater stability in SM-3 production and to reduce the size of the production increase in fiscal year 2012. The committee expects that MDA will only allocate additional funding for SM-3 Block 1B production in fiscal year 2011 if the first flight test is successful. (Page 119)

The report also states:

Aegis Ballistic Missile Defense and defense against sea-based missile attacks

The committee commends the Department of Defense funding increase for the Aegis Ballistic Missile Defense (BMD) program to advance the capabilities of sea-based missile defense. The committee believes the investment in sea-based missile defenses will serve to strengthen the security of the United States. Nevertheless, the committee believes there are additional steps the Missile Defense Agency (MDA) should take to expand sea-based missile defense capabilities.

First, the committee believes MDA should increase its collaboration with the Navy to ensure sea-based ballistic missile defenses are fully integrated into the broader missile defense Command and Control, Battle Management, and Communications system. Additionally, both the Navy and MDA should work to see Aegis BMD ships receive the widest array of off-board sensor data necessary to support theater, regional and national missile defense operations.

Second, the committee understands that the Department's objectives for pursuing early-intercept capabilities are to handle large raid sizes, provide more shoot-look-shoot opportunities, constrain countermeasure deployments, and hedge against advanced threats. The committee believes that capability enhancements planned for the Standard Missile-3 (SM-3) interceptor may provide such early intercept capability. Specifically, the next-generation SM-3 Block IIA interceptor with a planned increase in velocity and SM-3 Block IIB interceptor with a planned lighter kill vehicle, flexible propulsion, and upgraded fire control software, should enable greater early-intercept capability when fielded in either a ship-based configuration or relocatable land-based configuration. The committee therefore encourages MDA to continue the requisite technology development and maturation of these promising capabilities.

Finally, the committee remains concerned about the nation's vulnerability to cruise missiles and shorter-range ballistic missiles that could be launched from off the coast. This vulnerability is particularly acute for the east coast of the United States. Accordingly, the committee directs the Commander of U.S. Northern Command, with contribution from the Director of MDA and the Director of the Joint Integrated Air and Missile Defense Office, to provide the congressional defense committees with an assessment by March 15, 2011, of the vulnerability of the United States homeland to cruise missiles and shorter-range ballistic missiles that could be launched from off the coast, and a plan for how such vulnerabilities are being addressed. (Page 196)

The report also states:

Regional missile defense plans

The new Phased Adaptive Approach (PAA) for missile defense in Europe announced by the President on September 17, 2009, is likely to create increased force structure and inventory

demands. Furthermore, as noted in the Ballistic Missile Defense Review (BMDR) released on February 1, 2010, the Phased Adaptive Approach is to be tailored to other geographic regions such as East Asia and the Middle East, which is also likely to create significant force structure and inventory demands. As acknowledged in the BMDR, “regional demand for U.S. BMD assets is likely to exceed supply for some years to come.”

Until these regional missile defense architectures are completed, the committee is concerned that the Department’s missile defense force structure and inventory requirements, and the resulting resource implications will be difficult to quantify. In addition, certain missile defense capabilities, such as Aegis ballistic missile defense ships, will remain high demand, low density assets that must be carefully managed across the combatant commands so that no one theater accepts greater risk at the expense of another.

The committee is aware that the Department is developing regional missile defense architectures based on the PAA and also developing a comprehensive force management process. The committee directs the Secretary of Defense, in coordination with the Chairman of the Joint Chiefs of Staff, to provide a report to the congressional defense committees by December 1, 2010, describing: (1) the regional missile defense architectures, including the force structure and inventory requirements derived from the architectures, and (2) the comprehensive force management process, and the capability, deployment, and resource outcomes that have been determined by this process. (Pages 207-208)

The report also states:

Training for Global Ballistic Missile Defense

Each military service is responsible for missile defense training on the individual missile defense assets which the service owns and operates. For example, the Navy is responsible for Aegis Ballistic Missile Defense training and the Army for Theater High Altitude Area Defense training. However, missile defense operations are global and inherently joint. The effectiveness of the global ballistic missile defense system is dependent upon the synchronization of these individual assets across each military service, and the committee believes that missile defense training must be similarly synchronized.

The committee is concerned that current individual service training programs for missile defense do not fully reflect the global and joint nature of ballistic missile defense system operations. The committee further observes that no single entity has clear responsibility for joint missile defense training. The committee believes that gaps in joint missile defense training, from the lowest sensor or shooter operator level to the highest levels of decision-making on combatant command (COCOM) staffs, must be identified and rectified.

The committee therefore directs the Comptroller General of the United States to provide a report to the congressional defense committees by March 1, 2011, that contains the following:

- (1) A description of existing missile defense training and education, including training of COCOM staffs and service component staffs;
- (2) An assessment of the synchronization and standardization across existing training programs, including best practices; and
- (3) Recommendations for training improvements, including recommended roles and responsibilities, organizational models, resources, and facilities required for joint missile defense training. (Pages 263-264)

Section 123 of H.R. 5136 as reported by the committee would require a report on required numbers of cruisers and destroyers in light of demands for such ships for conducting BMD operations.

Section 221 would prohibit the obligation or expenditure of funds for site activation, construction, preparation of equipment for, or deployment of a medium-range or long-range missile defense system in Europe until certain conditions are met.

Section 223 would require a report on the Phased Adaptive Approach for BMD in Europe and limits the obligation and expenditure of certain funds until the report is submitted.

Section 224 would establish U.S. policy regarding BMD systems in Europe, including policy relating to the capabilities of SM-3 Block IIA and IIB missiles in Europe.

Section 227 would require semi-annual reports on the SM-3 missile, particularly the Block IIA and IIB versions.

The text of **Section 123** is as follows:

SEC. 123. REPORT ON NAVAL FORCE STRUCTURE AND MISSILE DEFENSE.

(a) Report- Not later than March 1, 2011, the Secretary of the Navy, in coordination with the Chief of Naval Operations, shall submit to the congressional defense committees a report on the requirements of the major combatant surface vessels with respect to missile defense.

(b) Matters Included- The report shall include the following:

(1) An analysis of whether the requirement for sea-based missile defense can be accommodated by upgrading Aegis ships that exist as of the date of the report or by procuring additional combatant surface vessels.

(2) Whether such sea-based missile defense will require increasing the overall number of combatant surface vessels beyond the requirement of 88 cruisers and destroyers in the 313-ship fleet plan of the Navy.

(3) The number of Aegis ships needed by each combatant commander to fulfill ballistic missile defense requirements, including (in consultation with the Chairman of the Joints Chiefs of Staff) the number of such ships needed to support the phased, adaptive approach to ballistic missile defense in Europe.

(4) A discussion of the potential effect of ballistic missile defense operations on the ability of the Navy to meet surface fleet demands in each geographic area and for each mission set.

(5) An evaluation of how the Aegis ballistic missile defense program can succeed as part of a balanced fleet of adequate size and strength to meet the security needs of the United States.

(6) A description of both the shortfalls and the benefits of expected technological advancements in the sea-based missile defense program.

(7) A description of the anticipated plan for deployment of Aegis ballistic missile ships within the context of the fleet response plan.

The text of **Section 221** is as follows:

SEC. 221. LIMITATION ON AVAILABILITY OF FUNDS FOR MISSILE DEFENSES IN EUROPE.

(a) Limitation on Construction and Deployment of Systems- No funds authorized to be appropriated by this Act or otherwise made available for the Department of Defense for fiscal year 2011 or any fiscal year thereafter may be obligated or expended for site activation, construction, preparation of equipment for, or deployment of a medium-range or long-range missile defense system in Europe until—

(1) any nation agreeing to host such system has signed and ratified a missile defense basing agreement and a status of forces agreement; and

(2) a period of 45 days has elapsed following the date on which the Secretary of Defense submits to the congressional defense committees the report on the independent assessment of alternative missile defense systems in Europe required by section 235(c)(2) of the National Defense Authorization Act for Fiscal Year 2010 (P.L. 111-84; 123 Stat. 2235).

(b) Limitation on Procurement or Deployment of Interceptors- No funds authorized to be appropriated by this Act or otherwise made available for the Department of Defense for fiscal year 2011 or any fiscal year thereafter may be obligated or expended for the procurement (other than initial long-lead procurement) or deployment of operational missiles of a medium-range or long-range missile defense system in Europe until the Secretary of Defense, after receiving the views of the Director of Operational Test and Evaluation, submits to the congressional defense committees a report certifying that the proposed interceptor to be deployed as part of such missile defense system has demonstrated, through successful, operationally realistic flight testing, a high probability of working in an operationally effective manner and that such missile defense system has the ability to accomplish the mission.

(c) Conforming Repeal- Section 234 of the National Defense Authorization Act for Fiscal Year 2010 (P.L. 111-81; 123 Stat. 2234) is repealed.

The text of **Section 223** is as follows:

SEC. 223. PHASED, ADAPTIVE APPROACH TO MISSILE DEFENSE IN EUROPE.

(a) Sense of Congress- It is the sense of Congress that—

(1) the new phased, adaptive approach to missile defense in Europe, announced by the President on September 17, 2009, should be supported by sound analysis, program plans, schedules, and technologies that are credible;

(2) the cost, performance, and risk of such approach to missile defense should be well understood; and

(3) Congress should have access to information regarding the analyses, plans, schedules, technologies, cost, performance, and risk of such approach to missile defense in order to conduct effective oversight.

(b) Report Required-

(1) REPORT- The Secretary of Defense shall submit to the congressional defense committees a report on the phased, adaptive approach to missile defense in Europe.

(2) MATTERS INCLUDED- The report under paragraph (1) shall include the following:

(A) A discussion of the analyses conducted by the Secretary of Defense preceding the announcement of the phased, adaptive Approach to missile defense in Europe on September 17, 2009, including—

(i) a description of any alternatives considered;

(ii) the criteria used to analyze each such alternative; and

(iii) the result of each analysis, including a description of the criteria used to judge each alternative.

(B) A discussion of any independent assessments or reviews of alternative approaches to missile defense in Europe considered by the Secretary in support of the announcement of the phased, adaptive approach to missile defense in Europe on September 17, 2009.

(C) A description of the architecture for each of the four phases of the phased, adaptive approach to missile defense in Europe, including—

(i) the composition, basing locations, and quantities of ballistic missile defense assets, including ships, batteries, interceptors, radars and other sensors, and command and control nodes;

(ii) program schedules and site-specific schedules with task activities, test plans, and knowledge and decision points;

(iii) technology maturity levels of missile defense assets and plans for retiring technical risks;

(iv) planned performance of missile defense assets and defended area coverage, including sensitivity analysis to various basing scenarios and varying threat capabilities (including simple and complex threats, liquid and solid-fueled ballistic missiles, and varying raid sizes);

(v) operational concepts and how such operational concepts effect force structure and inventory requirements;

(vi) total cost estimates and funding profiles, by year, for acquisition, fielding, and operations and support; and

(vii) acquisition strategies.

(3) GAO- The Comptroller General of the United States shall submit to the congressional defense committees a report assessing the report under paragraph (1) pursuant to section 232(g) of the National Defense Authorization Act for Fiscal Year 2002 (P.L. 107-107; 10 U.S.C. 2431 note).

(c) Limitation on Funds- Of the amounts authorized to be appropriated by section 301(5) for operation and maintenance, Defense-wide, for the Office of the Secretary of Defense, not more than 95 percent of such amounts may be obligated or expended until the date on which the report required under subsection (b)(1) is submitted to the congressional defense committees.

The text of **Section 224** is as follows:

SEC. 224. HOMELAND DEFENSE HEDGING POLICY.

(a) Findings- Congress finds the following:

(1) As noted by the Director of National Intelligence, testifying before the Senate Select Committee on Intelligence on February 2, 2010, “the Iranian regime continues to flout UN Security Council restrictions on its nuclear program ... we judge Iran would likely choose missile delivery as its preferred method of delivering a nuclear weapon. Iran already has the largest inventory of ballistic missiles in the Middle East and it continues to expand the scale, reach, and sophistication of its ballistic missile forces—many of which are inherently capable of carrying a nuclear payload.”

(2) The Unclassified Report on Military Power of Iran, dated April 2010, states that, “with sufficient foreign assistance, Iran could probably develop and test an intercontinental ballistic missile (ICBM) capable of reaching the United States by 2015. Iran could also have an intermediate-range ballistic missile (IRBM) capable of threatening Europe.”

(3) Under phase 3 of the phased, adaptive approach for missile defense in Europe (scheduled for 2018), the United States plans to deploy the standard missile-3 block IIA interceptor at sea- and land-based sites in addition to existing missile defense systems to provide coverage for all NATO allies in Europe against medium- and intermediate-range ballistic missiles.

(4) Under phase 4 of the phased, adaptive approach for missile defense in Europe (scheduled for 2020), the United States plans to deploy the standard missile-3 block IIB interceptor to provide additional coverage of the United States against a potential intercontinental ballistic missile launched from the Middle East in the 2020 time frame.

(5) According to the February 2010 Ballistic Missile Defense Review, the United States will continue the development and assessment of a two-stage ground-based interceptor as part of a hedging strategy and, as further noted by the Under Secretary of Defense for Policy during testimony before the Committee on Armed Services of the House of Representatives on October 1, 2009, “we keep the development of the two-stage [ground-based interceptor] on the books as a hedge in case things come earlier, in case there’s any kind of technological challenge with the later models of the [standard missile-3].”

(b) Policy- It shall be the policy of the United States to—

(1) field missile defense systems in Europe that—

(A) provide protection against medium- and intermediate-range ballistic missile threats consistent with NATO policy and the phased, adapted approach for missile defense announced on September 17, 2009; and

(B) have been confirmed to perform the assigned mission after successful, operationally realistic testing;

(2) field missile defenses to protect the territory of the United States pursuant to the National Missile Defense Act of 1999 (P.L. 106-38; 10 U.S.C. 2431 note) and to test those systems in an operationally realistic manner;

(3) ensure that the standard missile-3 block IIA interceptor planned for phase 3 of the phased, adaptive approach for missile defense is capable of addressing intermediate-range ballistic missiles launched from the Middle East and the standard missile-3 block IIB interceptor planned for phase 4 of such approach is capable of addressing intercontinental ballistic missiles launched from the Middle East; and

(4) continue the development and testing of the two-stage ground-based interceptor to maintain it—

(A) as a means of protection in the event that—

(i) the intermediate-range ballistic missile threat to NATO allies in Europe materializes before the availability of the standard missile-3 block IIA interceptor;

(ii) the intercontinental ballistic missile threat to the United States that cannot be countered with the existing ground-based missile defense system materializes before the availability of the standard missile-3 block IIB interceptor; or

(iii) technical challenges or schedule delays affect the standard missile-3 block IIA interceptor or the standard missile-3 block IIB interceptor; and

(B) as a complement to the missile defense capabilities deployed in Alaska and California for the defense of the United States.

The text of **Section 227** is as follows:

SEC. 227. REPORTS ON STANDARD MISSILE SYSTEM.

(a) Reports- Not later than 90 days after the date of the enactment of this Act, and each 180-day period thereafter, the Secretary of Defense shall submit to the congressional defense committees a report on the standard missile system, particularly with respect to standard missile-3 block IIA and standard missile-3 block IIB.

(b) Matters Included- The reports under subsection (a) shall include the following:

(1) A detailed discussion of the modernization, capabilities, and limitations of the standard missile.

(2) A review of the standard missile's comparison capability against all expected threats.

(3) A report on the progress of complimentary systems, including, at a minimum, radar systems, delivery systems, and recapitalization of supporting software and hardware.

(4) Any industrial capacities that must be maintained to ensure adequate manufacturing of standard missile technology and production ratio.

Senate (S. 3454)

The FY2011 defense authorization bill (S. 3454), as reported by the Senate Armed Services Committee (S.Rept. 111-201 of June 4, 2010), recommends approving MDA's FY2011 funding request for procurement of SM-3 missiles (see page 699 of the printed bill, line 35), as well as MDA's other FY2011 funding requests for the Aegis BMD program (see page 753, line 84 of the printed bill, and page 754, lines 107 and 108).

Section 231 of the bill as reported would make certain findings and express the sense of Congress on certain matters relating to BMD. Section 231(b) states:

(b) Sense of Congress- It is the sense of Congress—

(1) that the Phased Adaptive Approach to missile defense in Europe is an appropriate response to the existing ballistic missile threat from Iran to European territory of North Atlantic Treaty Organization countries, and to potential future ballistic missile capabilities of Iran, and, as indicated by the April 19, 2010, certification by the Under Secretary of Defense for Acquisition, Technology, and Logistics, meets congressional guidance provided in section 235 of the National Defense Authorization Act for Fiscal Year 2010 (P.L. 111-84; 123 Stat. 2234);...

(2) that the Phased Adaptive Approach to missile defense in Europe is not intended to, and will not, provide a missile defense capability relative to the ballistic missile deterrent forces of the Russian Federation, or diminish strategic stability with the Russian Federation;

(3) to support the efforts of the United States Government and the North Atlantic Treaty Organization to pursue cooperation with the Russian Federation on ballistic missile defense relative to Iranian missile threats;

(4) that the Ground-based Midcourse Defense (GMD) system deployed in Alaska and California currently provides adequate defensive capability for the United States against potential and foreseeable future long-range ballistic missiles from Iran, and this capability will be enhanced as the system is improved, including by the planned deployment of an AN/TPY-2 radar in southern Europe in 2011;

(5) that the United States should, as stated in its unilateral statement accompanying the New START Treaty, "continue improving and deploying its missile defense systems in order to defend itself against limited attack and as part of our collaborative approach to strengthening stability in key regions";

(6) that, as part of this effort, the Department of Defense should pursue the development, testing, and deployment of operationally effective versions of all variants of the Standard Missile-3 for all four phases of the Phased Adaptive Approach to missile defense in Europe;

(7) that the SM-3 Block IIB interceptor missile planned for deployment in Phase 4 of the Phased Adaptive Approach should be capable of addressing the potential future threat of intermediate-range and long-range ballistic missiles from Iran, including intercontinental ballistic missiles that could be capable of reaching the United States;

(8) that there are no constraints contained in the New START Treaty on the development or deployment by the United States of effective missile defenses, including all phases of the Phased Adaptive Approach to missile defense in Europe and further enhancements to the Ground-based Midcourse Defense system, as well as future missile defenses; and

(9) that the Department of Defense should continue the development, testing, and assessment of the two-stage Ground-Based Interceptor in such a manner as to provide a hedge against potential technical challenges with the development of the SM-3 Block IIB interceptor missile as a means of augmenting the defense of Europe and of the homeland against a limited ballistic missile attack from nations such as North Korea or Iran.

The committee's report states:

Aegis Ballistic Missile Defense

The budget request included \$1.5 billion in PE 63892C for Aegis Ballistic Missile Defense (BMD) research and development, and \$94.0 million in Procurement, Defense-Wide, for the procurement of eight Standard Missile 3 (SM-3) Block IB interceptors for the Aegis BMD

system. In addition, the budget request includes funding in two new Aegis BMD-related funding lines to support the new Phased Adaptive Approach (PAA) to missile defense in Europe: \$281.4 million in PE 64880C for development of land-based SM-3 capabilities and \$318.8 million in PE 64881C for co-development, with Japan, of the SM-3 Block IIA interceptor.

The Aegis BMD system is the centerpiece of the PAA to missile defense in Europe, which will involve the deployment, at sea and on land, of four increasingly capable variants of the SM-3 interceptor (Blocks IA, IB, IIA, and IIB) over the four phases of the PAA from 2011 to 2020. Given its inherent mobility and flexibility, as well as its evolving capability to defend against all ranges of ballistic missiles from nations like Iran and North Korea, Aegis BMD will also be the core of other regional missile defense architectures, for example in the Middle East and East Asia.

The committee strongly supports the development, testing, production, and deployment of operationally effective Aegis BMD and SM-3 capabilities in sufficient numbers to support the needs of regional combatant commanders and to implement the PAA in Europe. However, the committee has several concerns relating to the Aegis BMD program.

First, the committee notes that the Missile Defense Agency (MDA) is focused on production of the SM-3 Block IB, and is not planning production of more SM-3 IA interceptors. Consequently, the supplier base for unique SM-3 IA components will soon no longer be qualified to supply those components if needed in the future. If there is a problem or delay with the development of the SM-3 IB, a delay in the planned first flight test of the SM-3 IB, or the test is not successful, it would create a situation where no operational SM-3 interceptors (Block IA) can be produced, at a time when increasing the interceptor inventory is essential. The committee directs the Department of Defense (DOD) to consider what actions could be taken to mitigate this risk and expects DOD to take appropriate actions to keep SM-3 IA suppliers qualified and able to produce additional SM-3 IA if necessary, including the possibility of a reprogramming action with fiscal year 2010 funds. The committee is aware that MDA has studied a variety of such options and that there are near-term mitigation options available, including procurement of Block IA kill vehicle kits or additional Block IA interceptors, if action is taken before the suppliers go out of qualification.

Second, the committee notes that the planned production schedule for the SM-3 IB has a steep increase between fiscal year 2011 with 8 interceptors and fiscal year 2012 with 66 interceptors, an eightfold increase. Although the committee supports the objective of fielding adequate numbers of SM-3 Block IB interceptors after testing has demonstrated their capability, this will be a challenging ramp-up in the production rate. The committee is concerned that this planned production increase may cause unanticipated production problems, including production delays, similar to the experience with far lower production rates for the Block IA interceptor. The committee urges MDA to consider risk mitigation options for this steep production increase, including the possibility of budgeting some research and development funds to cope with production challenges.

Third, the committee is concerned that the development effort for the SM-3 Block IIB missile is not currently being managed by the Aegis BMD program office, but rather within the MDA technology development program office. The significant milestones and capabilities achieved to date with the Aegis BMD program have resulted in large part from the close collaboration between the Aegis BMD program office and the Navy, which has more than 30 years of experience in the development, testing, fielding, and operation of the Standard Missile series and the Aegis Weapon System. The committee believes it is essential for this collaborative relationship to continue with respect to the SM-3 Block IIB program,

and directs MDA to ensure that the Aegis BMD program office has the central role in the management of the Block IIB program.

Finally, the current plan for deployment of the SM-3 Block IIB interceptor would be limited to deployment on land because of shipboard safety concerns related to the anticipated use of hypergolic fuels in the Block IIB interceptor. The committee directs MDA and the Navy to conduct an analysis of options for alternative technologies or practices that would permit the deployment of the SM-3 Block IIB on Aegis BMD ships, as well as on land, and to report to the congressional defense committees on the results of this analysis not later than April 30, 2011. (Pages 92-93)

The committee's report also states:

Consistent with the BMDR [DOD's Ballistic Missile Defense Review], and in order to implement the PAA and to fulfill the missile defense needs of regional combatant commanders, the budget request included funds to increase the planned inventory of SM-3 and Terminal High Altitude Area Defense (THAAD) interceptors, as Congress had previously directed. The current plan is for 436 SM-3 Block IA and IB interceptors by 2015 and for 9 THAAD batteries with 431 interceptors by 2015, an increase of nearly 250 interceptors above plans announced for fiscal year 2010. This represents a significant enhancement in the capacity to defend our forward deployed forces, allies, and partners against the existing threat of short- and medium-range missiles Phased Adaptive Approach (PAA) for BMD Operations and against the evolving regional missile threat. According to Secretary Gates, this effort is a "top priority." (Pages 94-95)

Final Version (H.R. 6523/P.L. 111-383)

Section 113 of H.R. 6523/P.L. 111-383 of January 7, 2011, requires a report on the force structure requirements of major combatant surface vessels (i.e., cruisers and destroyers) with respect to BMD. The text of Section 113 is as follows:

SEC. 113. REPORT ON NAVAL FORCE STRUCTURE AND MISSILE DEFENSE.

(a) Report- Not later than March 31, 2011, the Secretary of Defense, in coordination with the Secretary of the Navy and the Chief of Naval Operations, shall submit to the congressional defense committees a report on the force structure requirements of the major combatant surface vessels with respect to ballistic missile defense.

(b) Matters Included- The report shall include the following:

(1) An analysis of whether the requirement for sea-based missile defense can be accommodated by upgrading Aegis ships that exist as of the date of the report or by procuring additional combatant surface vessels.

(2) A discussion of whether such sea-based missile defense will require increasing the overall number of combatant surface vessels beyond the requirement of 88 cruisers and destroyers in the 313-ship fleet plan of the Navy.

(3) A discussion of the process for determining the number of Aegis ships needed by each commander of the combatant commands to fulfill ballistic missile defense requirements, including (in consultation with the Chairman of the Joints Chiefs of Staff) the number of such ships needed to support the phased, adaptive approach to ballistic missile defense in Europe.

(4) A discussion of the impact of Aegis Ashore missile defense deployments, as well as deployment of other elements of the ballistic missile defense system, on Aegis ballistic missile defense ship force structure requirements.

(5) A discussion of the potential effect of ballistic missile defense operations on the ability of the Navy to meet surface fleet demands in each geographic area and for each mission set.

(6) An evaluation of how the Aegis ballistic missile defense program can succeed as part of a balanced fleet of adequate size and strength to meet the security needs of the United States.

(7) A description of both the shortfalls and the benefits of expected technological advancements in the sea-based missile defense program.

(8) A description of the anticipated plan for deployment of Aegis ballistic missile defense ships within the context of the fleet response plan.

Section 221 of H.R. 6523 expresses the sense of Congress regarding the Phased Adaptive Approach (PAA) for BMD in Europe. The text of Section 221 is as follows:

SEC. 221. SENSE OF CONGRESS ON BALLISTIC MISSILE DEFENSE.

(a) Sense of Congress- It is the sense of Congress—

(1) that the phased, adaptive approach to missile defense in Europe is an appropriate response to the existing ballistic missile threat from Iran to the European territory of North Atlantic Treaty Organization countries, and to potential future ballistic missile capabilities of Iran;

(2) that the phased, adaptive approach to missile defense in Europe is not intended to, and will not, provide a missile defense capability relative to the ballistic missile deterrent forces of the Russian Federation, or diminish strategic stability with the Russian Federation;

(3) to support the efforts of the United States Government and the North Atlantic Treaty Organization to pursue cooperation with the Russian Federation on ballistic missile defense relative to Iranian missile threats;

(4) that the ground-based midcourse defense system deployed in Alaska and California currently provides adequate defensive capability for the United States against currently anticipated future long-range ballistic missile threats from Iran, and this capability will be enhanced as the system is improved, including by the planned deployment of an AN/TPY-2 radar in southern Europe in 2011;

(5) that the ground-based midcourse defense system should be maintained, enhanced, and adequately tested to ensure its operational capability through its service life;

(6) that the United States should, as stated in its unilateral statement accompanying the New START Treaty, 'continue improving and deploying its missile defense systems in order to defend itself against limited attack and as part of our collaborative approach to strengthening stability in key regions';

(7) that, as part of this effort, the Department of Defense should pursue the development, testing, and deployment of operationally effective versions of all variants of the standard missile-3 for all four phases of the phased, adaptive approach to missile defense in Europe;

(8) that the standard missile-3 block IIB interceptor missile planned for deployment in phase 4 of the phased, adaptive approach should be capable of addressing the potential future threat of intermediate-range and long-range ballistic missiles from Iran, including intercontinental ballistic missiles that could be capable of reaching the United States;

(9) that there are no constraints contained in the New START Treaty on the development or deployment by the United States of effective missile defenses, including all phases of the phased, adaptive approach to missile defense in Europe and further enhancements to the ground-based midcourse defense system, as well as future missile defenses; and

(10) that the Department of Defense should continue the development, testing, and assessment of the two-stage ground-based interceptor in such a manner as to provide a hedge against potential technical challenges with the development of the standard missile-3 block IIB interceptor missile as a means of augmenting the defense of Europe and of the homeland against a limited ballistic missile attack from nations such as North Korea or Iran.

(b) New START Treaty Defined- In this section, the term 'New START Treaty' means the Treaty between the United States of America and the Russian Federation on Measures for the Further Reduction and Limitation of Strategic Offensive Arms, signed on April 8, 2010.

Section 223 of H.R. 6523 limits the obligation and expenditure of funds for land-based BMD interceptors in Europe as part of the Phased Adaptive Approach (PAA) for BMD in Europe. The text of Section 223 is as follows:

SEC. 223. LIMITATION ON AVAILABILITY OF FUNDS FOR MISSILE DEFENSE INTERCEPTORS IN EUROPE.

(a) Limitation on Construction and Deployment of Interceptors- No funds authorized to be appropriated by this Act or otherwise made available for the Department of Defense for fiscal year 2011 or any fiscal year thereafter may be obligated or expended for site activation, construction, or deployment of missile defense interceptors on European land as part of the phased, adaptive approach to missile defense in Europe until—

(1) any nation agreeing to host such system has signed and ratified a missile defense basing agreement and a status of forces agreement authorizing the deployment of such interceptors; and

(2) a period of 45 days has elapsed following the date on which the Secretary of Defense submits to the congressional defense committees the report on the independent assessment of alternative missile defense systems in Europe required by section 235(c)(2) of the National Defense Authorization Act for Fiscal Year 2010 (P.L. 111-84; 123 Stat. 2235).

(b) Limitation on Procurement or Deployment of Interceptors- No funds authorized to be appropriated by this Act or otherwise made available for the Department of Defense for fiscal year 2011 or any fiscal year thereafter may be obligated or expended for the procurement (other than initial long-lead procurement) or deployment of operational missiles on European land as part of the phased, adaptive approach to missile defense in Europe until the Secretary of Defense, after receiving the views of the Director of Operational Test and Evaluation, submits to the congressional defense committees a report certifying that the proposed interceptor to be deployed as part of such missile defense system has demonstrated, through successful, operationally realistic flight testing, a high probability of working in an operationally effective manner and that such missile defense system has the ability to accomplish the mission.

(c) Waiver- The Secretary of Defense may waive the limitations in subsections (a) and (b) if—

(1) the Secretary submits to the congressional defense committees written certification that the waiver is in the urgent national security interests of the United States; and

(2) a period of seven days has elapsed following the date on which the certification under paragraph (1) is submitted.

(d) Construction- Nothing in this section shall be construed so as to limit the obligation and expenditure of funds for any missile defense activities not otherwise limited by subsection (a) or (b), including, with respect to the planned deployments of missile defense interceptors on European land as part of the phased, adaptive approach to missile defense in Europe—

(1) research, development, test and evaluation;

(2) site surveys;

(3) studies and analyses; and

(4) site planning and design and construction design.

(e) Conforming Repeal- Section 234 of the National Defense Authorization Act for Fiscal Year 2010 (P.L. 111-81; 123 Stat. 2234) is repealed.

Regarding Section 223, the joint explanatory statement of the House and Senate Armed Services Committees on H.R. 6523 stated:

The provision is not intended to impede or delay the successful implementation of the Phased Adaptive Approach to missile defense in Europe, which is important for protection against existing and potential future Iranian missile threats. Nor is it intended to limit the production of missile defense interceptors for ground- and flight-testing, or production process validation.

Section 227 of H.R. 6523 requires a report on the Phased Adaptive Approach (PAA) for BMD in Europe. The text of Section 227 is as follows:

SEC. 227. REPORT ON PHASED, ADAPTIVE APPROACH TO MISSILE DEFENSE IN EUROPE.

(a) Report Required- Not later than 180 days after the date of the enactment of this Act, the Secretary of Defense shall submit to the congressional defense committees a report on the phased, adaptive approach to missile defense in Europe.

(b) Matters Included- The report under subsection (a) shall include the following:

(1) A detailed explanation of—

(A) the analytic basis (including the analytic process and methodology) that led to the recommendation of the Secretary of Defense and the Joint Chiefs of Staff to pursue the phased, adaptive approach to missile defense in Europe, including the ability to defend deployed forces of the United States, allies, and partners in Europe, and the United States homeland, against the existing, emerging, and future threat from Iranian ballistic missiles in a timely and flexible manner; and

(B) the planned defensive coverage of Europe provided by such missile defense.

(2) A detailed explanation of the specific elements planned for each of the four phases of the phased, adaptive approach to missile defense in Europe, including schedules and parameters of planned deployments of missile defense systems at sea and on land, and the knowledge points or milestones that will be required prior to operational deployment of those elements.

(3) A description of the factors and processes that will be used to determine the eventual numbers and locations of interceptors that will be deployed at sea and on land, and the concept of operations that will enable the phased, adaptive approach to missile defense in Europe to be operated in a flexible, adaptable, and survivable manner.

(4) A description of the status of the development or production of the various elements of the phased, adaptive approach to missile defense in Europe, particularly the development of the standard missile-3, block IIA and block IIB interceptors, including the technical readiness levels of those systems under development and the plans for retiring the technical risks of such systems.

(5) A description of the advances in technology that are expected to permit enhanced defensive capability of the phased, adaptive approach to missile defense in Europe, including airborne infrared sensor technology, space sensor technology, and enhanced battle management, command, control, and communications.

(6) A discussion of how the phased, adaptive approach to missile defense in Europe will meet the operational needs of the commander of the United States European Command, and how it relates to plans to use a phased, adaptive approach to missile defense in other geographic regions.

(7) An explanation of—

(A) the views of the North Atlantic Treaty Organization on the phased, adaptive approach to missile defense in Europe; and

(B) how such missile defense fits into the current missile defense strategy of NATO.

(c) Form- The report shall be in unclassified form, but may include a classified annex.

Appendix B. Additional Background Information

European Phased Adaptive Approach (EPAA)

This appendix presents additional background information on the European Phased Adaptive Approach (EPAA) for European BMD operations announced by the Administration on September 17, 2009.

A September 17, 2009, White House fact sheet on the EPAA stated:

President Obama has approved the recommendation of Secretary of Defense Gates and the Joint Chiefs of Staff for a phased, adaptive approach for missile defense in Europe. This approach is based on an assessment of the Iranian missile threat, and a commitment to deploy technology that is proven, cost-effective, and adaptable to an evolving security environment.

Starting around 2011, this missile defense architecture will feature deployments of increasingly-capable sea- and land-based missile interceptors, primarily upgraded versions of the Standard Missile-3 (SM-3), and a range of sensors in Europe to defend against the growing ballistic missile threat from Iran. This phased approach develops the capability to augment our current protection of the U.S. homeland against long-range ballistic missile threats, and to offer more effective defenses against more near-term ballistic missile threats. The plan provides for the defense of U.S. deployed forces, their families, and our Allies in Europe sooner and more comprehensively than the previous program, and involves more flexible and survivable systems.

The Secretary of Defense and the Joint Chiefs of Staff recommended to the President that he revise the previous Administration's 2007 plan for missile defense in Europe as part of an ongoing comprehensive review of our missile defenses mandated by Congress. Two major developments led to this unanimous recommended change:

- **New Threat Assessment:** The intelligence community now assesses that the threat from Iran's short- and medium-range ballistic missiles is developing more rapidly than previously projected, while the threat of potential Iranian intercontinental ballistic missile (ICBM) capabilities has been slower to develop than previously estimated. In the near-term, the greatest missile threats from Iran will be to U.S. Allies and partners, as well as to U.S. deployed personnel—military and civilian—and their accompanying families in the Middle East and in Europe.
- **Advances in Capabilities and Technologies:** Over the past several years, U.S. missile defense capabilities and technologies have advanced significantly. We expect this trend to continue. Improved interceptor capabilities, such as advanced versions of the SM-3, offer a more flexible, capable, and cost-effective architecture. Improved sensor technologies offer a variety of options to detect and track enemy missiles.

These changes in the threat as well as our capabilities and technologies underscore the need for an adaptable architecture. This architecture is responsive to the current threat, but could also incorporate relevant technologies quickly and cost-effectively to respond to evolving threats. Accordingly, the Department of Defense has developed a four-phased, adaptive approach for missile defense in Europe. While further advances of technology or future changes in the threat could modify the details or timing of later phases, current plans call for the following:

- Phase One (in the 2011 timeframe)—Deploy current and proven missile defense systems available in the next two years, including the sea-based Aegis Weapon System, the SM-3 interceptor (Block IA), and sensors such as the forward-based Army Navy/Transportable Radar Surveillance system (AN/TPY-2), to address regional ballistic missile threats to Europe and our deployed personnel and their families;
- Phase Two (in the 2015 timeframe)—After appropriate testing, deploy a more capable version of the SM-3 interceptor (Block IB) in both sea- and land-based configurations, and more advanced sensors, to expand the defended area against short- and medium-range missile threats;
- Phase Three (in the 2018 timeframe)—After development and testing are complete, deploy the more advanced SM-3 Block IIA variant currently under development, to counter short-, medium-, and intermediate-range missile threats; and
- Phase Four (in the 2020 timeframe)—After development and testing are complete, deploy the SM-3 Block IIB to help better cope with medium- and intermediate-range missiles and the potential future ICBM threat to the United States.

Throughout all four phases, the United States also will be testing and updating a range of approaches for improving our sensors for missile defense. The new distributed interceptor and sensor architecture also does not require a single, large, fixed European radar that was to be located in the Czech Republic; this approach also uses different interceptor technology than the previous program, removing the need for a single field of 10 ground-based interceptors in Poland. Therefore, the Secretary of Defense recommended that the United States no longer plan to move forward with that architecture.

The Czech Republic and Poland, as close, strategic and steadfast Allies of the United States, will be central to our continued consultations with NATO Allies on our defense against the growing ballistic missile threat.

The phased, adaptive approach for missile defense in Europe:

- *Sustains U.S. homeland defense* against long-range ballistic missile threats. The deployment of an advanced version of the SM-3 interceptor in Phase Four of the approach would augment existing ground-based interceptors located in Alaska and California, which provide for the defense of the homeland against a potential ICBM threat.
- *Speeds protection of U.S. deployed forces, civilian personnel, and their accompanying families* against the near-term missile threat from Iran. We would deploy current and proven technology by roughly 2011—about six or seven years earlier than the previous plan—to help defend the regions in Europe most vulnerable to the Iranian short- and medium-range ballistic missile threat.
- *Ensures and enhances the protection of the territory and populations of all NATO Allies*, in concert with their missile defense capabilities, against the current and growing ballistic missile threat. Starting in 2011, the phased, adaptive approach would systematically increase the defended area as the threat is expected to grow. In the 2018 timeframe, all of Europe could be protected by our collective missile defense architecture.
- *Deploys proven capabilities and technologies* to meet current threats. SM-3 (Block 1A) interceptors are deployed on Aegis ships today, and more advanced versions are in

various stages of development. Over the past four years, we have conducted a number of tests of the SM-3 IA, and it was the interceptor used in the successful engagement of a decaying satellite in February 2008. Testing in 2008 showed that sensors we plan to field bring significant capabilities to the architecture, and additional, planned research and development over the next few years offers the potential for more diverse and more capable sensors.

- *Provides flexibility to upgrade and adjust the architecture*, and to do so in a cost-effective manner, as the threat evolves. Because of the lower per-interceptor costs and mobility of key elements of the architecture, we will be better postured to adapt this set of defenses to any changes in threat.

We will work with our Allies to integrate this architecture with NATO members' missile defense capabilities, as well as with the emerging NATO command and control network that is under development. One benefit of the phased, adaptive approach is that there is a high degree of flexibility—in addition to sea-based assets, there are many potential locations for the architecture's land-based elements, some of which will be re-locatable. We plan to deploy elements in northern and southern Europe and will be consulting closely at NATO with Allies on the specific deployment options.

We also welcome Russian cooperation to bring its missile defense capabilities into a broader defense of our common strategic interests. We have repeatedly made clear to Russia that missile defense in Europe poses no threat to its strategic deterrent. Rather, the purpose is to strengthen defenses against the growing Iranian missile threat. There is no substitute for Iran complying with its international obligations regarding its nuclear program. But ballistic missile defenses will address the threat from Iran's ballistic missile programs, and diminish the coercive influence that Iran hopes to gain by continuing to develop these destabilizing capabilities.

Through the ongoing Department of Defense ballistic missile defense review, the Secretary of Defense and the Joint Chiefs of Staff will continue to provide recommendations to the President that address other aspects of our ballistic missile defense capabilities and posture around the world.⁴⁰

At a September 17, 2009, DOD news briefing on the EPAA, General James Cartwright, the Vice Chairman of the Joint Chiefs of Staff, stated the following:

- The SM-3 “has had eight successful flight tests since 2007. These tests have amply demonstrated the SM-3’s capability and have given us greater confidence in the system and its future.”
- Regarding the second phase of the proposal, “Consultations have begun with allies, starting with Poland and the Czech Republic, about hosting a land-based version of the SM-3 and other components of the system. Basing some interceptors on land will provide additional coverage and save costs compared to a purely sea-based approach.”
- The SM-3 Block 1A “has proven itself in the testing and which we are now fielding in larger numbers. It is a more capable area-defense weapon. It is more

⁴⁰ White House news release, September 17, 2009, entitled “Fact Sheet on U.S. Missile Defense Policy A ‘Phased, Adaptive Approach’ for Missile Defense in Europe,” available online at http://www.whitehouse.gov/the_press_office/FACT-SHEET-US-Missile-Defense-Policy-A-Phased-Adaptive-Approach-for-Missile-Defense-in-Europe/.

aligned with trying to take care of a general area like the area from Philadelphia down to Washington, D.C., for an analogy.”

- The SM-3 Block 1B “along with better sensors—and the beginning deployment of these airborne sensors, should they manifest themselves in the way we think they will—will allow us to move from a relatively small area—and I talked about Philadelphia to Washington, D.C.—this would be at least three times larger, based on the ability of the missile and the sensor packages to address the threats that are out there.”
- The SM-3 Block IIA “will allow us, in probably no more than three locations, to be able to cover the entire land mass of Europe, okay, against intermediate- and short-range ballistic missiles. ”
- The SM-3 Block IIB “is an even more energetic capability that will have a substantial capability to intercept intercontinental ballistic missile type capabilities emanating from Iran.”
- “What you can do with an SM-3 in affordability and in deployment and dispersal is substantially greater for larger numbers of missiles than we what we have with a ground-based interceptor. A single Aegis can carry a hundred-plus or minus a few, depending on their mission configuration, of the SM-3. So this is a substantial addressal of the proliferation of the threat that we're seeing emerge. If it doesn't emerge, we don't have to build them all, but if it does, we're ready to basically go after it. And so we've put in place an architecture here that allows us to be adaptable. It is a global architecture.”
- Regarding the number of Aegis ships that would be maintained on station near Europe for BMD purposes, “on a day-in, day-out basis, we're looking probably for what we would call a 2.0 presence, maybe a 3.0 presence [i.e., two or three ships on station 12 months out of the year], so [two or] three ships at any given time in and around the Mediterranean and the North Sea, et cetera, to protect areas of interest, and then we would surge additional ships. And part of what's in the budget is to get us a sufficient number of ships to allow us to have a global deployment of this capability on a constant basis, with a surge capacity to any one theater at a time.”
- Regarding where in Europe land-based SM-3s might be based, “Initially—and it's the [SM-3 Block] IB that we would start with, the land-based system, so about the 2015 time frame. And it's actually relatively agnostic to the where. And so the Czech Republic, Poland, are both candidates. It's certainly something that they have to have a say in, though, as to whether we go there. There are other candidates in that region, and then obviously deeper into Europe, that would be good sites for the SM-3.”⁴¹

Secretary of Defense Robert Gates, who was at the DOD news briefing along with Cartwright, also addressed the issue of where land-based SM-3s might be based, stating:

⁴¹ Transcript of the September 17, 2009, DOD news briefing with Secretary of Defense Robert Gates and Vice Chairman of the Joint Chiefs of Staff General James Cartwright, available online at <http://www.defenselink.mil/transcripts/transcript.aspx?transcriptid=4479>.

We still want to partner with Poland. We still want Poland to go forward with the ratification of the agreements that we have with them, including the SOFA. We would prefer to put the SM-3s in Poland, in place of the GBI—the ground-based interceptors. That will still involve a presence of the U.S. They may be there earlier than they would have been with the ground-based interceptors, because, as I said, they would not become operational until probably 2017, 2018. We're talking about 2015 now. So I think that there are—all of the same opportunities for partnership between the United States and Poland that existed under the previous program continue to exist under this program.⁴²

At an October 1, 2009, hearing before the House Armed Services Committee, General James E. Cartwright, the Vice Chairman of the Joint Chiefs of Staff, and Michèle A. Flournoy, the Under Secretary of Defense for Policy, stated:

Thank you, Chairman Skelton, Congressman McKeon, and members of the Committee. We appreciate the opportunity to discuss the Administration's new approach to missile defense in Europe, and to set the record straight that the Obama Administration is committed to deploying timely, cost-effective, and responsive missile defenses to protect the United States, our deployed forces, as well as our friends and allies against ballistic missiles of all ranges.

We are confident that our new approach represents a dramatic improvement over the program of record. Under the old plan, we were not going to be able to deploy a European missile defense system capable of protecting against Iranian missiles until at least 2017. Under our new plan, we'll be able to protect vulnerable parts of Europe and the tens of thousands of US troops stationed there by the end of 2011. We'll also be creating a far more flexible missile defense system, one that can be adapted to provide better protection against emerging threats. And finally, we'll be able to enhance protections for the U.S. homeland against possible future threats from long-range ICBMs.

Before going into details, I would like to place this decision about European missile defense in context. As you know, we are in the midst of several major defense reviews, one of which is a congressionally-mandated review of our approach to ballistic missile defense. DOD is leading that review, with active participation from the intelligence community and a number of other agencies. That review is comprehensive and ongoing; it examines our strategic and operational approach to missile defense not just in Europe but around the world.

The review is moving forward based on four key principles:

- 1) We must ensure that US missile defenses are responsive to the threats we face today and are likely to face in the future, that the technologies we use are proven and effective, and that our defenses are cost effective;
- 2) We must maintain and improve defenses for the US and our allies against potential missile attacks from countries such as Iran and North Korea;
- 3) We must renew our emphasis on protecting US deployed forces and their dependents in theater, as well as US Allies and partners against regional threats; and
- 4) We must continue to make missile defense an important feature of our international cooperation efforts.

⁴² Transcript of the September 17, 2009, DOD news briefing with Secretary of Defense Robert Gates and Vice Chairman of the Joint Chiefs of Staff General James Cartwright, available online at <http://www.defenselink.mil/transcripts/transcript.aspx?transcriptid=4479>.

The results of the Ballistic Missile Defense Review are not due back to Congress until January, but as we began our in-depth analysis, it became clear very early that circumstances had changed fundamentally with regard to missile defense in Europe, so that we would need to make some significant adjustments to the previous administration's plans.

Let me start by discussing what has changed since early 2007, when the previous administration decided to seek deployment of ground-based interceptors in Poland, a European Mid-Course radar (EMR) in the Czech Republic, and an AN/TPY-2 radar elsewhere in the region. The decision to move forward with that particular configuration was made nearly three years ago, based on the threat information and the technologies available at that time.

Circumstances have changed significantly since early 2007, however.

First, we now have a rather different intelligence picture than we had three years ago, particularly with regard to Iranian capabilities. And second, we have made major strides in missile defense technologies and capabilities in just the last few years. We are now in a position to put an effective missile defense system in place far more rapidly than we were a few years ago, one that will be far more flexible, adaptable, and capable.

The intelligence community now assesses that the threat from Iran's short- and medium-range ballistic missiles is developing more rapidly than previously projected, while the threat of potential Iranian intercontinental ballistic missile (ICBM) capabilities has been slower to develop than previously estimated. Iran already possesses hundreds of ballistic missile capable of reaching neighbors in the Middle East, Turkey and the Caucasus, and is actively developing and testing missiles that can reach further into Europe. Our intelligence assessments indicate that the continued production and deployment of these more capable medium-range missiles has become one of Iran's highest missile priorities.

In the near-to mid-term, what this means is that the primary threat posed by Iranian missiles will be to US allies, our 80,000 deployed forces in the Middle East and Europe, and our civilian personnel and the many accompanying families. And needless to say, this concern is all the more urgent in light of Iran's continued uranium enrichment program. Iran continues to defy international obligations, and there continues to be reason to fear that Iran is seeking a nuclear weapons option.

We hope that won't come to pass. But obviously it increases the urgency of developing a truly effective missile defense system in Europe for the protection of NATO territory and population and the US homeland. Missile defense is not a substitute for the critically important diplomatic efforts the U.S. and the international community are already engaged in with Iran, but strong missile defense can complement diplomatic efforts by providing an effective deterrent.

As the Secretary of Defense has noted, we understand that intelligence projections can be wrong, which makes it all the more important for us to have a flexible and adaptable missile defense system that can evolve with the threat. Iran may change its priorities and capabilities and ways we can't entirely predict. So we remain very concerned about Iran's potential to develop ICBMs in the future, and part of our approach is to maintain and improve robust homeland defense capabilities to ensure that we can effectively counter any future ICBM threats, whether they come from Iran or North Korea or any other adversary.

But I'll come back to that in a moment. I've described the changed intelligence assessments that lead us to consider short and medium-range missiles the greatest near-term threat. As I mentioned, however, the threat assessment is not the only thing that has changed since the

program of record was planned nearly three years ago. The second thing that has changed is the technologies and capabilities available to us.

Technological developments over the past several years have led to new capabilities, demonstrated in multiple tests. Improved interceptor capabilities now offer us more flexible and capable missile defense architecture, and we have also significantly improved our sensor technologies. That means we now have a variety of better options to detect and track enemy missiles and guide the interceptor in-flight to enable a successful engagement. As a result, we now have new and proven missile defense options that were not available even a few years ago.

The previous plan, approved in early 2007, relied on two large, fixed missile-defense sites, with 10 ground-based interceptors in Poland and the EMR in the Czech Republic. It was designed to identify and destroy up to about five to ten long-range missiles, and as noted, the radar and interceptors called for under the old plan would not have been in place until at least 2017.

Our new approach, which the President adopted on the unanimous recommendation of the Secretary of Defense and the Joint Chiefs of Staff, will rely on a distributed network of sensors and SM-3 interceptors. The SM-3 IA has had eight successful tests since 2007, and it is more than capable of dealing with current threats from even multiple short and medium-range missiles. It and future variants also have many advantages over a Ground Based Interceptor (GBI). The SM-3 is much smaller, weighing only about 1 ton compared to the GBI's 20 tons. Because it is smaller and fits inside a vertical launch canister, it can be fired both from Aegis capable ships and, starting with the SM-3IB, from land.

The capability of having a missile defense system that can integrate sensors and interceptor sites located both at sea and on land offers us geographic flexibility that was unavailable under the previous plan. Furthermore, the resulting distributed network is more survivable in the case of an attack than the single large radar and single missile field of the previous plan. The SM-3 IA and IB, at around \$10 million per interceptor, are also much cheaper than a GBI, which costs around \$70 million per interceptor. This means that we can deploy scores of SM-3 interceptors, again enhancing our defensive capabilities. Since Iran already possesses hundreds of short and medium range ballistic missiles, this improved defensive capability is critical.

Our new plan for European missile defense involves a phased, adaptive approach. As our capabilities and technologies continue to improve, the architecture will evolve and become ever more capable. Specifically, we are phasing in SM-3 upgrades over time. Each SM-3 upgrade will provide more capability for countering Iranian threats, meaning each upgrade will be able to defend an increasingly larger area.

Phase 1 of our approach to missile defense in Europe is already underway; the SM-3 Block IA is already deployed in the fleet. In this first phase of our plan, we can provide SM-3 Block IA capable warships when necessary for the protection of parts of southern Europe. To enhance protection in Phase 1, we will also rely on a forward based sensor, probably a TPY-2 radar. We expect that full Phase I missile defense capability will be possible in 2011.

By including a forward based sensor in Phase 1, we are retaining one of the most significant contributions to the defense of the United States from the previously proposed architecture. The forward based sensor will not only help protect the region, but will also contribute to the defense of the United States homeland by providing early and precise track data to our Ground-Based Interceptors in Alaska and California.

In Phase 2, to be completed by 2015, we intend to use a more advanced version of the SM-3 interceptor, the SM-3 Block IB, which is already under development. We will deploy this at sea and on land. By adding the land-based sites, we will significantly increase coverage of NATO against ballistic missiles from Iran without having to increase the number of Aegis BMD ships—a much more cost effective approach.

In Phase 3, we will introduce a new, more capable version of the SM-3, the Block IIA. The SM-3 Block IIA will provide full coverage of NATO against short, medium, and intermediate range ballistic missiles. We expect to deploy the SM-3 Block IIA by 2018.

In the final phase, Phase 4, we expect to field an even more-improved SM-3 missile that has anti-ICBM capabilities. This ascent-phase intercept capability will further augment the defense of the US homeland from potential Iranian ICBM threats. This phase is planned for 2020.

It is important to note that the SM-3-based defense against any Iranian ICBMs will be in addition to the GBI-based defense we already have deployed in the United States, at Fort Greely and Vandenberg AFB. As noted previously, these U.S.-based defenses will be made more effective by the forward-basing of a TPY-2 radar—which we plan by 2011.

We currently have the ability to defend the United States (including the East Coast) against any Iranian ICBM, and with the TPY-2 deployment planned in Phase I and continued improvement of the GBIs, this defense will grow even stronger in the next several years.

While we expect the SM-3-based approach to ICBM defense to be effective on its own, we also will continue to improve our existing GBI-based system here in the United States and conduct tests of the 2-stage GBI in the near-term. The SM-3s ascent-phased intercept capability in Phase 4 would mean that, unlike the previous administration's GBI-based system, Iranian missiles would have to defeat not one, but two very different kinds of missile defenses. This is something I want to underline, since it has at times been misunderstood: we are already capable of countering all current Iranian missile threats to the US homeland, and this will not change. Our defenses of the US homeland will only grow stronger as we proceed with our new approach.

But back to Europe: Over time, we plan on one land-based site in southern Europe and one somewhere in northern Europe. Given the flexibility of the architecture, there are a number of options for land-based sites that would provide the same capability, including in Poland. The mix of sea-and land-based systems makes our new approach far more capable and adaptable than the program of record, because we can move sensors and interceptors from region to region as needed. This approach also allows us to scale up our defenses, if necessary, by deploying additional SM-3 interceptors much faster and at lower costs than by adding the program of record's much heavier Ground Based Interceptors and their associated silos.

In times of crisis, the system can “flex” by surging Aegis capable ships to the area for more protection and to serve as a visible deterrent. This approach also allows us to deal with a wider range of potential missile tactics, such as salvo launches. The previous GBI architecture could intercept about five to ten missiles at most; the new plan's distributed network will be able to cope far more effectively should an adversary fire many missiles simultaneously.

Similarly, replacing the fixed radar site with a mix of sensors that are airborne, seaborne and ground-based will allow us to gather much more accurate data, and will offer better early warning and tracking options combined with a stronger networking capacity. Finally, because it relies on a distributed network of sensors and interceptors, the new approach is

more survivable—less vulnerable to destruction or disruption—than the previous plan, which relied on a single large radar and a single interceptor field.

It should be crystal clear that those who say we are “scrapping” missile defense in Europe are, as Secretary Gates has said, “either misinformed or misrepresenting the reality of what we are doing.” In fact, we are replacing the previous plan with a phased approach that delivers more effective and more robust capability sooner.

To sum up: the new Phased Adaptive Approach offers many advantages over the previous plan for European missile defense. We will now be able to defend the most vulnerable parts of Europe 6-7 years earlier than the previous plan. Our new approach will be also able to cover all NATO territory and populations, rather than leaving some allies exposed to short- and medium-range threats. And we will move toward a new additive approach to defending the United States against any future Iranian ICBM—while continuing to enhance our existing GBI-based defenses. Overall, our new approach allows us to better respond to existing threats now—and to better prepare for future threats as they emerge.

Those who assert that the new plan doesn’t uphold U.S. security commitments to friends and allies, particularly Poland and the Czech Republic, are far off the mark. This is a better defense for Europe as well as for the United States. All of our missile defense efforts will be complementary of and interoperable with those being developed by NATO, and the new architecture we are creating provides many opportunities for alliance-building and burden-sharing between the United States and our NATO partners. NATO Secretary General Rasmussen has hailed our decision as “a positive step”; Polish Prime Minister Donald Tusk said it offers a real “chance to strengthen Europe’s security.”

We remain firmly committed to strong bilateral relationships with both Poland and the Czech Republic and have already begun discussions with both nations about their potential roles in the new missile defense architecture. In the coming weeks, we will have numerous strategic discussions with the Poles on missile defense and our security arrangements. It is prudent that we continue to seek Polish ratification of the missile defense basing agreement and supplemental Status of Forces Agreement.

We are also in discussions with the Czech Republic to ensure that they continue to play a leadership role on missile defense within the Alliance. We have several joint projects already underway with our Czech partners, and are discussing several more.

Two weeks ago, in addition to visiting Warsaw and Prague to discuss the Phased, Adaptive Approach, I briefed the North Atlantic Council on our new approach and emphasized that we will pursue missile defense in a NATO context. The response was very positive, as evidenced by the NATO Secretary General’s comments last week that “It is my clear impression that the American plan on missile defense will involve NATO...to a higher degree in the future...This is a positive step in the direction of an inclusive and transparent process, which I also think is in the interest of...the NATO alliance.”

This phased adaptive approach better meets our security needs, and our security commitments to our European allies and partners. Russia’s positive response to date is a useful collateral benefit, though we are not sure whether and how it will affect their perspective on missile defenses. We welcome Russian interest in our new approach as well as potential cooperation in sharing data from their radars. But this is not about Russia, and regardless of Russian reactions, we will continue to do whatever it takes to ensure our security and that of our European partners and allies.

In closing, it is important to note that the strategic thinking behind our new approach to European missile defense will also be valuable as we continue to address missile defense issues in other regions.

Because the type of system we are planning in Europe can be easily adapted to different geographic constraints, it can be applied in various regions around the globe, if necessary. In fact, a scaled-down version of this approach is already being used for the defense of Japan against North Korean missile threats, and for the defense of Israel against an Iranian missile attack. Because the assets of this system are either mobile or transportable, the new approach provides future flexibility to reposition interceptors and sensors if the geopolitical environment changes. And because the systems will be upgraded over time, the new approach provides a natural evolution to match the threat.

As the President said, “our new missile defense architecture in Europe will provide a stronger, smarter, and swifter defense of American forces, and America’s allies. It is more comprehensive than our previous program. It deploys capabilities that are proven (SM-3 IA) and cost-effective. And it sustains and builds upon our commitment to protect the U.S. homeland against long-range ballistic missile threats. And it ensures and enhances the protection of all of our NATO allies.”

Thank you for your time. We will continue to work with you as we move forward on the Ballistic Missile Defense Review, and I look forward to your questions.⁴³

At the same hearing, Lieutenant General Patrick J. O’Reilly, the Director of MDA, stated:

Good morning, Mr. Chairman, Mr. McKeon, distinguished Members of the Committee. I appreciate the opportunity to testify before you today on the technical and programmatic details of the President’s decision to use a Phased Adaptive Approach to enhance missile defense protection for the United States and Europe for our friends, Allies, our forward deployed forces, civilian personnel, and their families there. This new proposal would provide a more powerful missile defense capability for NATO, enhance U.S. homeland defense, would be applicable in other theaters around the world to counter a growing ballistic missile threat, and would be more adaptable to respond to threat uncertainties and developments. With the Phased Adaptive Approach, we are not scrapping or diminishing missile defense—rather we are strengthening it and delivering more capability sooner.

In 2006 the Defense Department proposed a long-range missile defense of Europe that consisted of four components: a command and control system; 10 Ground Based Interceptors (or GBIs) in Poland; an X-band discrimination radar in the Czech Republic; and an X-band precision tracking radar forward based in Southern Europe. Assuming a shot doctrine of two interceptors against each threat missile, the 2006 proposed missile defense architecture provided an upper-tier missile defense to intercept five Intermediate Range Ballistic Missiles (IRBMs) aimed at Europe, or it could intercept five Intercontinental Ballistic Missiles (ICBMs) aimed at the Continental United States from the Middle East. The most important component of the 2006 proposed architecture to the defense of the U.S. homeland was the forward based X-band radar in Southern Europe, which provided early and precise tracking of threat missiles from the Middle East, increasing the accuracy of the fire control instructions to our GBIs based at Fort Greely, Alaska and Vandenberg Air Force Base, California. We remain concerned about a future Iranian ICBM threat; therefore, we are

⁴³ Opening Statement of VCJCS [General James E. Cartwright, USMC, Vice Chairman, Joint Chiefs of Staff] and USDP [Honorable Michèle A. Flournoy, Under Secretary of Defense for Policy, Department of Defense] [at] HASC hearing on European Missile Defense, October 1, 2009, 8 pp.

retaining the forward-based X-band radar of the 2006 proposed European missile defense architecture in our new Phased Adaptive Approach proposal. We will also continue to improve our domestic GBI-based system and conduct research and development for the two-stage GBI in the near term.

Under the Phased, Adaptive Approach, we propose defending Europe in phases starting with the area most vulnerable to today's Iranian missile threat: southern Europe. Phase 1 would consist of Aegis ships with Standard Missile (SM)-3 Block IA missiles deployed in the Mediterranean Sea and a forward-based sensor in southern Europe. This will provide protection across much of the southern tier of Europe against Iranian medium-range ballistic missiles.

We propose by 2015 the deployment of the SM-3 Block IB missile, which will have a greater capacity to use a network of sensors and greater ability to discriminate threat objects. Once this technology is proven in our test program these interceptors would be deployed at land- and sea-based locations and extend protection against medium-range ballistic missiles launched from the Middle East.

By 2018, the deployment of the SM-3 Block IIA missile, an interceptor with greater range currently being developed, could defend all of Europe from land- and sea-based locations. By 2020, our goal is to leverage the lightweight kill vehicle technology developed in the now terminated Multiple Kill Vehicle program to develop a higher velocity SM-3 Block IIB missile that would destroy ballistic missiles early in flight, during the ascent phase, from many hundreds of kilometers from the threat launch location. This missile would still fit on today's Aegis launch system. With that capability, two land-based SM-3 Block IIB sites could protect all of Europe. The timelines I have presented allow for missile defense technologies to be tested and proven prior to deployment decisions.

A significant limitation of the previous European architecture was that the GBIs were used in both ICBM and IRBM defense roles. Although we have only tested the GBIs against IRBMs (ranges less than 5,000 km), it is currently our only interceptor designed against ICBMs. The earliest operational date of the 2006 proposed architecture is 2017 and more likely 2018 considering the host nation approvals that would have been required to construct the facilities. When deployed in 2017 the European based GBIs could be consumed by an attack of 5 IRBMs aimed at NATO countries, leaving no two-stage GBIs to contribute to U.S. ICBM defense. Therefore, the previously proposed European Defense architecture is insufficient to counter large raid sizes. Under the Phased, Adaptive Approach, the SM-3 Block IIB would be able to accommodate a large IRBM and ICBM missile threat and diversify the technology that we are using to counter Iranian ICBMs, providing a layered defense.

We have made significant advances in missile defense technologies that enable the Phased Adaptive Approach. First, the interceptors we are developing are smaller, faster and have greater on-board discrimination capability. The sea-based Aegis BMD SM-3 interceptor would provide a very capable weapon for this particular mission due to its high acceleration, burn out velocity, proven track record (for the SM-3 IA), and our ability to rapidly increase the number of interceptors at any launch site. Since we began testing the operationally configured SM-3 Block 1A missile in June 2006, we successfully intercepted the target in 8 out of 9 attempts. We are also taking a deliberate approach to the development and testing of the next generation kill vehicle for the SM-3 interceptor, the SM-3 1B, which has a more advanced seeker and a fire control system that uses external sensors as well as its ship's radar. We have already demonstrated the higher risk components of the new kill vehicle: the solid propellant Divert and Attitude Control System, new seeker, and fire control system with good results. The first test of the SM-3 1B is scheduled for the winter of 2011.

The area of greatest opportunity for increased missile defense capability involves our achievements in developing faster and more accurate Command Control, Battle Management, and Communication capabilities, which combine data from a network of many different sensors (especially sensors that track missiles in the early phases of their flight), rather than using single large radars. Key to our successful intercept of the ailing satellite in February 2008 was our ability to combine data from sensors around the world and provide a highly accurate track of the satellite to an Aegis ballistic missile defense ship and launch the modified SM-3 1A prior to the ship's radar seeing the satellite. We have had many other demonstrations of these capabilities to date, to include the most recent intercept test of the Ground-based Midcourse Defense system last December, when we combined the tracks of satellites, early warning radars, Sea Based X-band radar and forward-based radars on land and at sea to provide the GBIs with a very accurate targeting track. Additionally, we have also demonstrated the capability of Unmanned Aerial Vehicles as highly accurate forward-based missile defense sensors in the Navy's "Stellar Daggers" series of intercept tests last spring. Last week, we launched a pair of demonstration Space Tracking and Surveillance System (STSS) satellites that will detect and track ballistic missiles over their entire flight. Over the next few years we will conduct several tests using the tracking capabilities of these STSS demonstration satellites, including the launching of an interceptor from an Aegis ship, to intercept ballistic missile targets. Finally, at our External Sensors Laboratory at Schriever Air Force Base, Colorado, we continue to develop new algorithms and combine new sensor data to achieve even more accurate tracks than any individual sensor could produce.

A more advanced variant of the SM-3 has been under development since FY 2006. This interceptor will have the range to defend all of NATO from only a few small sites. This SM-3 is also more affordable than GBIs (you can buy four to seven production variants of the SM-3s (IA or IB) for the cost of one GBI). But the key attribute is that we can launch SM-3s from sea or sites on land, which gives us great flexibility in locating the interceptor launch point between the origin of the threat launch and the area we are trying to protect—a key enabler to intercepting threat missiles early in flight. One advantage of land-based SM-3s over the previous GBI missile field proposal is that they can be relocated if the direction of the threat changes rather than waiting the more than five years needed to construct a new GBI missile field.

I would note that the new Phased Adaptive Approach offers greater opportunities for our close allies, including Poland and the Czech Republic, to collaborate on the missile defense architecture—by hosting sites or providing funding or capabilities that could be linked to provide a network of missile defenses. Likewise, the radars at Armavir and Gabala could augment the proposed sensor network and that type of cooperation could perhaps be a catalyst for Russia to join countries participating in our cooperative development of missile defense technologies.

An additional advantage of the Phased Adaptive Approach is that efforts over the next several years to develop, test, and procure the sensor, command and control, and interceptor upgrades for deployment of this architecture have application in the United States and theaters other than Europe.

We are committed to fully funding this program as we prepare for the next budget submission to Congress. However, it is important that we have relief from rescissions and the flexibility to spend the unused FY 2009 RDT&E and some MILCON dollars associated with the previous European Site proposal. With relief from some of the constraints placed on our FY 2009 budget and some redirection of FY 2010 funds, we believe we can pursue this new architecture within our FY 2010 budget request.

I would note that both House and Senate authorizing committees very presciently included provisions in this year's National Defense Authorization bill that permit the Department to

use FY 2009 and FY 2010 funding for an alternative architecture once the Secretary of Defense certifies that this architecture is as cost-effective, technically reliable, and operationally available as the previous program. I believe the President's new plan meets these criteria and would strongly reinforce NATO's overall approach to missile defense.

My assessment is that executing this approach is challenging, but no more challenging than the development of other missile defense technologies. It is more adaptable, survivable, affordable, and responsive than the previous proposal, and it enhances the resulting defense of the U.S. homeland and our European Allies. There will be setbacks, but the engineering is executable and development risks are manageable.

I look forward to discussing the specifics of the Phased, Adaptive Approach with Members and staff in this and other forums.

Thank you and I look forward to your questions.⁴⁴

⁴⁴ Unclassified Statement of Lieutenant General Patrick J. O'Reilly, USA, Director, Missile Defense Agency, Before the House Armed Services Committee Regarding Missile Defense in Europe, Thursday, October 1, 2009, 9 pp.

Appendix C. Aegis BMD Flight Tests

Summary of Test Flights

Table C-1 presents a summary of Aegis BMD flight tests since January 2002.

Table C-1. Aegis BMD Flight Tests Since January 2002

Date	Country	Name of flight test	Target	Successful?	Cumulative successes	Cumulative attempts
Exo-atmospheric (using SM-3 missile)						
1/25/02	US	FM-2	Unitary TTV short-range target	Yes	1	1
6/13/02	US	FM-3	Unitary TTV short-range target	Yes	2	2
11/21/02	US	FM-4	Unitary TTV short-range target	Yes	3	3
6/18/03	US	FM-5	Unitary TTV short-range target	No	3	4
12/11/03	US	FM-6	Unitary TTV short-range target	Yes	4	5
2/24/05	US	FTM 04-1 (FM-7)	Unitary TTV short-range target	Yes	5	6
11/17/05	US	FTM 04-2 (FM-8)	Separating medium-range target	Yes	6	7
6/22/06	US	FTM 10	Separating medium-range target	Yes	7	8
12/7/06	US	FTM 11	Unitary TTV short-range target	No	7	9
4/26/07	US	FTM 11 Event 4	Unitary ARAV-A short-range target	Yes	8	10
6/22/07	US	FTM 12	Separating medium-range target	Yes	9	11
8/31/07	US	FTM-11a	Classified	Yes	10	12
11/6/07	US	FTM 13	Unitary ARAV-A short-range target	Yes	11	13
			Unitary ARAV-A short-range target	Yes	12	14
12/17/07	Japan	JFTM-1	Separating medium-range target	Yes	13	15
11/1/08	US	Pacific Blitz	Short-range missile target	Yes	14	16
			Short-range missile target	No	14	17
11/19/08	Japan	JFTM-2	Separating medium-range target	No	14	18
7/30/09	US	FTM-17	Unitary ARAV-A short-range target	Yes	15	19
10/27/09	Japan	JFTM-3	Separating medium-range target	Yes	16	20
10/28/10	Japan	JFTM-4	Separating medium-range target	Yes	17	21
4/15/11	US	FTM-15	IRBM target	Yes	18	22
Endo-atmospheric (using SM-2 missile)						
5/24/06	US	Pacific Pheonix	Unitary short-range target	Yes	1	1
6/5/08	US	FTM-14	Unitary short-range target	Yes	2	2
3/26/09	US	Stellar Daggers	Short-range ballistic missile target	Yes	3	3
Combined total for exo- and endo-atmospheric above tests					21	25

Source: Table adapted from table presented in MDA fact sheet, "Aegis Ballistic Missile Defense Testing," dated November 2010, accessed on November 19, 2010, at http://www.mda.mil/global/documents/pdf/aegis_tests.pdf.

Notes: TTV is target test vehicle; ARAV is Aegis Readiness Assessment Vehicle. In addition to the flight tests shown above, the table in the MDA fact sheet lists the successful use of an SM-3 on February 20, 2008, to intercept an inoperative U.S. satellite – an operation called Burnt Frost. Including this intercept in the count increases the totals to 19 successful exo-atmospheric intercepts in 23 attempts using the SM-3 missile, and 22 successful exo- and endo-atmospheric intercepts in 26 attempts using both SM-3 and SM-2 Block IV missiles.

May 2010 Criticism of Claimed Successes in Flight Tests

In a May 2010 magazine article and supplementary white paper, two professors with scientific backgrounds—George Lewis and Theodore Postol—criticized DOD claims of successes in Aegis (and other DOD) BMD flight tests, arguing that

the Defense Department's own test data show that, in combat, the vast majority of "successful" SM-3 experiments would have failed to destroy attacking warheads. The data also show potential adversaries how to defeat both the SM-3 and the GMD [ground-based missile defense] systems, which share the same serious flaws that can be readily exploited by adversaries.⁴⁵

The criticisms made by Lewis and Postol were reported in a May 18, 2010, *New York Times* article.⁴⁶ In response to the criticisms and the *New York Times* article, MDA issued a press release and other information defending the flight tests and arguing that the criticisms are based on inaccurate or incomplete information.⁴⁷

Details On Selected Exo-Atmospheric (SM-3) Flight Tests

June 22, 2006, Test. This was the first test to use the 3.6 version of the Aegis BMD system.⁴⁸

December 7, 2006, Test. This was the first unsuccessful flight test since June 2003. MDA stated that the ninth test

was not completed due to an incorrect system setting aboard the Aegis-class cruiser USS Lake Erie prior to the launch of two interceptor missiles from the ship. The incorrect configuration prevented the fire control system aboard the ship from launching the first of the two interceptor missiles. Since a primary test objective was a near-simultaneous launch of two missiles against two different targets, the second interceptor missile was intentionally not launched.

The planned test was to involve the launch of a Standard Missile 3 against a ballistic missile target and a Standard Missile 2 against a surrogate aircraft target. The ballistic missile target was launched from the Pacific Missile Range Facility, Kauai, Hawaii and the aircraft target was launched from a Navy aircraft. The USS Lake Erie (CG 70), USS Hopper (DDG 70) and

⁴⁵ George N. Lewis and Theodore A. Postol, "A Flawed and Dangerous U.S. Missile Defense Plan," *Arms Control Today*, May 2010: 24-32. The quoted passage appears on p. 26. The associated white paper is George N. Lewis and Theodore A. Postol, *A Technically Detailed Description of Flaws in the SM-3 and GMD Missile Defense Systems Revealed by the Defense Department's Ballistic Missile Test Data*, May 3, 2010, 13 pp.

⁴⁶ William J. Broad and David E. Sanger, "Review Cites Flaws In U.S. Antimissile Program," *New York Times*, May 18, 2010: 1.

⁴⁷ Missile Defense Agency news release entitled "Missile Defense Agency Responds to New York Times Article," 10-News-0005, May 18, 2010; Missile Defense Agency, *Missile Defense Agency Response to Request for Information, Standard Missile – 3 Interceptor Testing*, May 18, 2010, 2 pp.; Missile Defense Agency, *Missile Defense Agency Response to Request for Information, Response to New York Times May 18, 2010, Article Regarding SM-3 Testing*, May 18, 2010, 3 pp.; Richard Lehner, "Missile Defense Agency Responds to New York Times Article," *DOD Live* (<http://www.dodlive.mil>), May 18, 2010; Transcript of Department of Defense Bloggers Roundtable With Richard Lehner, Spokesman, Missile Defense Agency (MDA), Subject: Standard Missile 3 Test Program, May 18, 2010.

⁴⁸ Missile Defense Agency, "Missile Defense Test Results in Successful 'Hit To Kill' Intercept," June 22, 2006 (06-NEWS-0018).

the Royal Netherlands Navy frigate TROMP were all successful in detecting and tracking their respective targets. Both targets fell into the ocean as planned.

After a thorough review, the Missile Defense Agency and the U.S. Navy will determine a new test date.⁴⁹

A news article about the ninth test stated:

“You can say it’s seven of nine, rather than eight of nine,” Missile Defense Agency spokesman Chris Taylor said of the second failure in tests of the system by the agency and the Navy....

The drill was planned to demonstrate the Navy’s ability to knock down two incoming missiles at once from the same ship.

“In a real world situation it is possible, maybe even probable, that in addition to engaging a ballistic missile threat that was launched, you may be engaging a surface action,” said Joe Rappisi before the test. He is director for the Aegis Ballistic Missile Defense system at Lockheed Martin, the primary contractor for the program.

The test would have marked the first time a ship has shot down one target in space and another target in the air at the same time.

The test presented a greater challenge to the ship’s crew and the ballistic missile defense system than previous tests, Rappisi said. The multiple target scenario is also closer to what sailors might actually face in battle.

The U.S. Pacific Fleet has been gradually installing missile surveillance and tracking technology on many of its destroyers and cruisers amid concerns about North Korea’s long-range missile program.

It is also installing interceptor missiles on many of its ships, even as the technology to track and shoot down incoming missiles is being developed and perfected.

The Royal Netherlands Navy joined the tracking and monitoring off Kauai to see how its equipment works. The Dutch presence marked the first time a European ally has sent one of its vessels to participate in a U.S. ballistic missile defense test.⁵⁰

A subsequent news article stated:

the test abort of the Aegis Ballistic Missile Defense system Dec. 7 resulted from human error, [MDA Director USAF Lt. Gen. Henry] Obering says.... Both the ballistic missile and aircraft targets launched as planned, but the first interceptor failed to fire because an operator had selected an incorrect setting for the test. Officials then aborted before the second could boost.

Aegis missile defense system tests are at a standstill until officials are able to identify an appropriate ballistic missile target. The one used Dec. 7 was the last of its kind, Obering says, leaving them empty handed in the near future.⁵¹

⁴⁹ Untitled Missile Defense Agency “For Your Information” statement dated December 7, 2006 (06-FYI-0090).

⁵⁰ David Briscoe, “Test Interceptor Missile Fails To Launch,” *NavyTimes.com*, December 8, 2006.

Another article stated:

Philip Coyle, a former head of the Pentagon's testing directorate, gives the Navy credit for "discipline and successes so far" in its sea-based ballistic missile defense testing program. Coyle is now a senior adviser at the Center for Defense Information.

"The U.S. Navy has an enviable track record of successful flight intercept tests, and is making the most of its current, limited Aegis missile defense capabilities in these tests," Coyle told [*Inside the Navy*] Dec. 7.

"Difficulties such as those that delayed the latest flight intercept attempt illustrate the complexity of the system, and how everything must be carefully orchestrated to achieve success," Coyle added. "Nevertheless, this particular setback won't take the Navy long to correct."⁵²

April 26, 2007, Test. MDA states that this test:

involved the simultaneous engagements of a ballistic missile "unitary" target (meaning that the target warhead and booster remain attached) and a surrogate hostile air target....

The test demonstrated the [Aegis ship's] ability to engage a ballistic missile threat and defend itself from attack at the same time. The test also demonstrated the effectiveness of engineering, manufacturing, and mission assurance changes in the solid divert and attitude control system (SDACS) in the kinetic kill weapon. This was the first flight test of all the SM-3 Block IA's upgrades, previously demonstrated in ground tests.⁵³

A press report on the test stated that the hostile air target was an anti-ship cruise missile. The article stated that the scenario for the test

called for the [Aegis ship] to come under attack from a cruise missile fired by an enemy plane.... A Navy plane fired the cruise missile target used in the test.⁵⁴

June 22, 2007, Test. MDA states that this test

was the third intercept involving a separating target and the first time an Aegis BMD-equipped destroyer was used to launch the interceptor missile. The USS Decatur (DDG 73), using the operationally-certified Aegis Ballistic Missile Defense Weapon System (BMD 3.6) and the Standard Missile-3 (SM-3) Block IA missile successfully intercepted the target during its midcourse phase of flight....

An Aegis cruiser, USS Port Royal (CG 73), a Spanish frigate, MÉNDEZ NÚÑEZ (F-104), and MDA's Terminal High Altitude Area Defense (THAAD) mobile ground-based radar also participated in the flight test. USS Port Royal used the flight test to support development

(...continued)

⁵¹ Amy Butler, "GMD Trial Delayed Until Spring; Aegis Failure Human Error," *Aerospace Daily & Defense Report*, December 19, 2006.

⁵² Zachary M. Peterson, "Sea-Based Missile Defense Test Fails Due To 'Incorrect Configuration,'" *Inside the Navy*, December 11, 2006.

⁵³ Missile Defense Agency, "Successful Sea-Based Missile Defense 'Hit to Kill' Intercept," April 26, 2007 (07-NEWS-0032).

⁵⁴ Audrey McAvoy, "Aegis Missile Test Successful," *NavyTimes.com*, April 27, 2007.

of the new Aegis BMD SPY-1B radar signal processor, collecting performance data on its increased target detection and discrimination capabilities. MÉNDEZ NÚÑEZ, stationed off Kauai, performed long-range surveillance and track operations as a training event to assess the future capabilities of the F-100 Class. The THAAD radar tracked the target and exchanged tracking data with the Aegis BMD cruiser.

This event marked the third time that an allied military unit participated in a U.S. Aegis BMD test, with warships from Japan and the Netherlands participating in earlier tests.⁵⁵

August 31, 2007, Test. MDA has publicly noted the occurrence of this test and the fact that it resulted in a successful intercept,⁵⁶ but states that the details about the test are classified.⁵⁷ MDA does not appear to have issued a news release about this flight test following the completion of the test, as it has for other Aegis BMD flight tests.⁵⁸

November 6, 2007, Test. MDA states that this test involved:

a multiple simultaneous engagement involving two ballistic missile targets.... For the first time, the operationally realistic test involved two unitary “non-separating” targets, meaning that the target’s warheads did not separate from their booster rockets....

At approximately 6:12 p.m. Hawaii Standard Time (11:12 p.m. EST), a target was launched from the Pacific Missile Range Facility (PMRF), Barking Sands, Kauai, Hawaii. Moments later, a second, identical target was launched from the PMRF. The USS Lake Erie’s Aegis BMD Weapon System detected and tracked the targets and developed fire control solutions.

Approximately two minutes later, the USS Lake Erie’s crew fired two SM-3 missiles, and two minutes later they successfully intercepted the targets outside the earth’s atmosphere more than 100 miles above the Pacific Ocean and 250 miles northwest of Kauai....

A Japanese destroyer also participated in the flight test. Stationed off Kauai and equipped with the certified 3.6 Aegis BMD weapon system, the guided missile destroyer JS Kongo performed long-range surveillance and tracking exercises. The Kongo used the test as a training exercise in preparation for the first ballistic missile intercept test by a Japanese ship planned for later this year. This event marked the fourth time an allied military unit participated in a U.S. Aegis BMDS test.⁵⁹

⁵⁵ Missile Defense Agency, “Sea-Based Missile Defense ‘Hit to Kill’ Intercept Achieved,” June 22, 2007 (07-NEWS-0037).

⁵⁶ See for example, slide 8 in the 20-slide briefing entitled “Ballistic Missile Defense Program Overview For The Congressional Breakfast Seminar Series,” dated June 20, 2008, presented by Lieutenant General Trey Obering, USAF, Director, Missile Defense Agency. Source for briefing: *InsideDefense.com* (subscription required). Each slide in the briefing includes a note indicating that it was approved by MDA for public release on June 13, 2008. Slide 8 lists Aegis BMD midcourse flight tests conducted since September 2005, including a test on August 31, 2007. The slide indicates with a check mark that the flight test was successful. A success in this test is also needed to for the total number of successful intercepts to match the reported figure.

⁵⁷ An email from MDA to CRS dated June 30, 2008, states that the flight test “was a hit to kill intercept test but details about the test are classified.”

⁵⁸ MDA’s website, when accessed on June 30, 2008, did not show a news release issued on or soon after August 31, 2007, that discusses this test.

⁵⁹ Missile Defense Agency, “Sea-Based Missile Defense “Hit to Kill” Intercept Achieved,” November 6, 2007 (07-NEWS-0051).

December 17, 2007, Test. In this flight test, a BMD-capable Japanese Aegis destroyer used an SM-3 Block IA missile to successfully intercept a ballistic missile target in a flight test off the coast of Hawaii. It was the first time that a non-U.S. ship had intercepted a ballistic missile using the Aegis BMD system.⁶⁰

November 1, 2008, Test. This flight test was reportedly the first U.S. Navy Aegis BMD flight test conducted by the Navy, without oversight by MDA. The test involved two Aegis ships, each attempting to intercept a ballistic missile. The SM-3 fired by the first Aegis ship successfully intercepted its target, but the SM-3 fired by the second Aegis ship did not intercept its target. A press release from the U.S. Third Fleet (the Navy's fleet for the Eastern Pacific) states that:

Vice Adm. Samuel J. Locklear, Commander, U.S. Third Fleet announced today the successful Navy intercept of a ballistic missile target over the Pacific Ocean during Fleet Exercise Pacific Blitz. This was the first Fleet operational firing to employ the Standard Missile-3 (SM-3) against a ballistic missile target. Command and control of this mission resided with Commander, U.S. Third Fleet, based in San Diego, Calif.

Pearl Harbor-based Aegis destroyers, USS Paul Hamilton (DDG 60) and USS Hopper (DDG 70), which have been upgraded to engage ballistic missiles, fired SM-3 missiles at separate targets. During this event, a short-range ballistic missile target was launched from the Pacific Missile Range Facility (PMRF), Barking Sands, Kauai, Hawaii. Upon detecting and tracking the target, USS Paul Hamilton, launched a SM-3 missile, resulting in a direct-hit intercept. Following USS Paul Hamilton's engagement, PMRF launched another target. USS Hopper successfully detected, tracked and engaged the target. The SM-3 followed a nominal trajectory, however intercept was not achieved. Extensive analysis of the flight mission will be used to improve the deployed Aegis BMD system.⁶¹

November 19, 2008, Test. This was the second Japanese flight test, and involved a single ballistic missile target. The test did not result in a successful intercept. MDA states that:

Rear Admiral Tomohisa Takei, Director General of Operations and Plans, for the Japanese Maritime Staff Office (MSO), Japan Maritime Self Defense Force (JMSDF), and Lt. General Henry "Trey" Obering, United States Missile Defense Agency director, announced the completion today of a cooperative sea-based Aegis Ballistic Missile Defense intercept flight test off the coast of Kauai in Hawaii. The event, designated Japan Flight Test Mission 2 (JFTM-2), marked the second attempt by an Allied naval ship to intercept a ballistic missile target with the sea-based midcourse engagement capability provided by Aegis Ballistic Missile Defense. Target performance, interceptor missile launch and flyout, and operation of the Aegis Weapon System by the crew were successful, but an intercept was not achieved.

The JFTM-2 was a test of the newest engagement capability of the Aegis Ballistic Missile Defense configuration of the recently upgraded Japanese destroyer, JS CHOKAI (DDG-176). At approximately 4:21 pm (HST), 11:21 am (Tokyo time) a ballistic missile target was launched from the Pacific Missile Range Facility, Barking Sands, Kauai, Hawaii. JS CHOKAI crew members detected and tracked the target using an advanced on-board radar.

⁶⁰ John Liang, "Japanese Destroyer Shoots Down Ballistic Missile Test Target," *Inside Missile Defense*, December 19, 2007; "Japanese Aegis Destroyer Wins Test By Killing Target Missile With SM-3 Interceptor," *Defense Daily*, December 18, 2007; Reuters, "Japanese Ship Downs Missile In Pacific Test," *New York Times*, December 18, 2007: 8; Audrey McAvoy, "Japan Intercepts Missile In Test Off Hawaii," *NavyTimes.com*, December 17, 2007.

⁶¹ Commander, U.S. Third Fleet, Public Affairs Office, press release 23-08, dated November 1, 2008, entitled "Navy Intercepts Ballistic Missile Target in Fleet Exercise Pacific Blitz." See also Dave Ahearn, "One of Two Missiles Hit In Aegis Test; Navy For First Time Runs Test Instead of MDA," *Defense Daily*, November 4, 2008: 1-2.

The Aegis Weapon System then developed a fire control solution, and at approximately 4:24 pm (HST), 11:24 am (Tokyo time) on Nov 20, a single Standard Missile -3 (SM-3) Block IA was launched. Approximately two minutes later, the SM-3 failed to intercept the target. There is no immediate explanation for the failed intercept attempt. More information will be available after a thorough investigation. The JS CHOKAI crew performance was excellent in executing the mission. JFTM-2 was the second time that a Japanese ship was designated to launch the interceptor missile, a major milestone in the growing cooperation between Japan and the U.S.⁶²

A November 21, 2008, press report states that:

An Aegis ballistic missile defense (BMD) test by the Japanese destroyer Chokai (DDG-176) ended in failure when the Standard Missile-3 Block 1A interceptor lost track of the target missile in the final seconds before a planned hit-to-kill.

The Chokai and its crew performed well throughout the test, and the SM-3 also performed flawlessly through its first three stages, according to Rear Adm. Brad Hicks, the U.S. Navy Aegis ballistic missile defense program director. He spoke with several reporters in a teleconference around midnight ET Wednesday-Thursday, after the test in the area of the Pacific Missile Range Facility, Barking Sands, Kauai, Hawaii.

This was the second Aegis BMD test failure in less than a month.

These latest two failures come as some Democrats in Congress are poised to cut spending on missile defense programs when they convene next year to consider the Missile Defense Agency budget for the fiscal year ending Sept. 30, 2010....

Still, in the coming money debates next year, missile defense advocates will be able to point out that even including the Hopper and Chokai failures, the record for the Aegis tests is an overwhelming 16 successful hits demolishing target missiles out of 20 attempts.

Those successes included the first Japanese attempt. The Japanese destroyer Kongo (DDG-173) successfully used its SM-3 interceptor to kill a target missile. The difference in tests is that the Kongo crew was advised beforehand when the target missile would be launched, while the Chokai crew wasn't....

[Hicks] said a board will be convened to examine why the latest test failed. Hicks declined to speculate on why the SM-3 interceptor missed the target. "I'm confident we'll find out the root cause" of the Chokai interceptor failure to score a hit, he said.

However, he was asked by *Space & Missile Defense Report* whether the prior SM-3 successes make it unlikely the Chokai failure stems from some basic design flaw in all SM-3s, and whether it is more likely that the Chokai SM-3 failed because of some flaw or glitch in just that one interceptor.

Hicks said that is likely.

"Obviously, we believe this is hopefully related to this one interceptor," and doesn't reflect any basic design flaw in the SM-3 interceptors, he said.

⁶² Missile Defense Agency press release 08-News-0087, dated November 19, 2008, entitled "Japan/U.S. Missile Defense Flight Test Completed."

The Chokai test failure cost Japan a \$55 million loss, he said, adding, “It wasn’t cheap.”...

In the Chokai test, the target missile was launched from Barking Sands, and about three minutes later the Chokai crew had spotted the target, the Aegis system had developed a tracking and hit solution, and the SM-3 interceptor was launched.

The first, second and third stages of the interceptor performed nominally, without problems, but then came the fourth stage. The nosecone components opened to expose the kill vehicle area, and somehow the program to track the target missile failed.

“It lost track,” Hicks said, only seconds before the hit would have been achieved.

If the kill had occurred, it would have been about 100 nautical miles (roughly 115 statute miles) above Earth, and some 250 miles away from Barking Sands, Hicks said.

It took the interceptor about two minutes flight time to reach the near miss with the target missile.

Meanwhile, the Hamilton was nearby watching the test. The Hamilton Aegis system successfully spotted and tracked the target, and developed a simulated solution and simulated interceptor launch that, if it had been real, would have resulted in a successful hit on the target, Hicks said. The Hamilton didn’t cue the Chokai, however. “It was strictly Chokai’s engagement,” Hicks said.⁶³

July 30, 2009, Test. MDA states that:

In conjunction with the Missile Defense Agency (MDA), U.S. Pacific Fleet ships and crews successfully conducted the latest Aegis Ballistic Missile Defense (BMD) at-sea firing event on July 30. During this event, entitled Stellar Avenger, the Aegis BMD-equipped ship, USS Hopper (DDG 70), detected, tracked, fired and guided a Standard Missile -3 (SM-3) Block (Blk) IA to intercept a sub-scale short range ballistic missile. The target was launched from the Kauai Test Facility, co-located on the Pacific Missile Range Facility (PMRF), Barking Sands, Kauai. It was the 19th successful intercept in 23 at-sea firings, for the Aegis BMD Program, including the February 2008 destruction of the malfunctioning satellite above the earth’s atmosphere. Stellar Avenger was part of the continual evaluation of the certified and fielded Aegis BMD system at-sea today.

At approximately 5:40 pm (HST), 11:40 pm (EDT), a target was launched from PMRF. Three U.S. Navy Aegis BMD-equipped ships, the cruiser, USS Lake Erie (CG 70) and destroyers USS Hopper (DDG 70) and USS O’Kane (DDG 77) detected and tracked the target with their SPY radars. Each developed fire control solutions. At 5:42 pm (HST), 11:42 pm (EDT) the crew of USS Hopper fired one SM-3 Blk IA missile. The USS Hopper’s Aegis BMD Weapon System successfully guided the SM-3 to a direct body to body hit, approximately two minutes after leaving the ship. The intercept occurred about 100 miles above the Pacific Ocean. USS O’Kane conducted a simulated engagement of the target. USS Lake Erie, with its recently installed upgraded Aegis BMD 4.0.1 Weapons System, detected and tracked the same target.⁶⁴

⁶³ Dave Ahearn, “Japanese Aegis Missile Defense Test Fails, But Aegis Record Is 16 Hits In 20 Tries,” Defense Daily, November 21, 2008: 5-6.

⁶⁴ Missile Defense Agency press release 09-News-0015, dated July 31, 2009, entitled “Aegis Ballistic Missile Defense Test Successful.”

A July 31, 2009, press report states:

The test was the first Aegis BMD exercise to feature two versions of the software in a single event, according to Lisa Callahan, Lockheed's vice president for ballistic missile defense programs.

A goal of the exercises was to test the Aegis system's ability to discern all the different parts and pieces of a ballistic missile, Nick Bucci, Lockheed's director for Aegis BMD development programs, told reporters July 29 during a pre-exercise conference call.

Three more flight tests this fall will further test the system's discrimination capabilities, Bucci added, with each test becoming more complex. The last test will "be against a pretty darn complex target," he said.

The July 30 tests also validated fixes put in place after a BMD test last November involving a missile launched from the Aegis BMD Japanese destroyer Chokai failed to intercept its target, according to MDA spokesman Chris Taylor. The improvements—which were successful in the most recent test—involved fixes to the Solid Divert Attitude Control System.

The Chokai is the second of four Japanese Aegis ships being upgraded with BMD capability. A third ship, the Myoko, is scheduled to carry out a BMD test this fall.⁶⁵

An August 3, 2009, press report states:

This test was added to the schedule to evaluate changes made after last year's failed attempt to intercept a target with an SM-3 Block IA launched by a Japanese Aegis-equipped ship After the Nov. 19 test, MDA officials said, "Target performance, interceptor missile launch and flyout, and operation of the Aegis Weapon System by the crew were successful, but an intercept was not achieved."

A root cause has not been identified, and an MDA spokesman did not say whether fixes have been made to hardware or operational procedures resulting from the failure review. It is also unclear why a subscale target was used in the July 30 trial.⁶⁶

An August 4, 2009, press report states:

[Rear Admiral Alan "Brad" Hicks, Aegis/SM-3 program manager for MDA], said that a November [2008] failure of an SM-3 Block IA... during a flight-test was attributable to poor adherence to processes on Raytheon's assembly line in Tucson, Ariz.

This was isolated to that missile, and it was the result of perturbations to the build process encountered when shifting from development to production operations.

During the November test, a Japanese Aegis-equipped ship fired the interceptor and it flew "perfectly," Hicks said. In the endgame, a failure of the divert and attitude control system on the unitary kill vehicle led to a miss.

The July 30 demonstration using a U.S. ship "restored confidence" for the Japanese that the miss last fall was an isolated incident, he says.⁶⁷

⁶⁵ Christopher P. Cavas, "Aegis BMD Test Successful," *DefenseNews.com*, July 31, 2009.

⁶⁶ Amy Butler, "SM-3 Scores Hit After Fixes Implemented," *Aerospace Daily & Defense Report*, August 3, 2009: 5.

October 27, 2009, Test. This was the third Japanese flight test, and it involved a single ballistic missile target. MDA states that:

The Japan Maritime Self-Defense Force (JMSDF) and the United States Missile Defense Agency (MDA) announced the successful completion of an Aegis Ballistic Missile Defense (BMD) intercept flight test, in cooperation with the U.S. Navy, off the coast of Kauai in Hawaii. The event, designated Japan Flight Test Mission 3 (JFTM-3), marked the third time that a JMSDF ship has successfully engaged a ballistic missile target, including two successful intercepts, with the sea-based midcourse engagement capability provided by Aegis BMD.

The JFTM-3 test event verified the newest engagement capability of the Japan Aegis BMD configuration of the recently upgraded Japanese destroyer, JS MYOKO (DDG-175). At approximately 6:00pm (HST), 1:00 pm Tokyo time on Oct 28, a separating, medium-range ballistic missile target was launched from the Pacific Missile Range Facility, Barking Sands, Kauai, Hawaii. JS MYOKO crew members detected and tracked the target. The Aegis Weapon System then developed a fire control solution and, at approximately 6:04pm (HST), 1:04 pm Tokyo time a Standard Missile-3 (SM-3) Block 1A interceptor missile was launched. Approximately 3 minutes later, the SM-3 successfully intercepted the target approximately 100 miles above the Pacific Ocean. JFTM-3 is a significant milestone in the growing cooperation between Japan and the U.S. in the area of missile defense.

Also participating in the test, were the Pearl Harbor-based USS Lake Erie (CG 70) and USS Paul Hamilton (DDG 60) which detected and tracked the target and conducted a simulated engagement.⁶⁸

October 28, 2010, Test. This was the fourth Japanese flight test, and it involved a single ballistic missile target. MDA states that:

The Japan Maritime Self-Defense Force (JMSDF) and the United States Missile Defense Agency (MDA) announced the successful completion of an Aegis Ballistic Missile Defense (BMD) intercept flight test, in cooperation with the U.S. Navy, off the coast of Kauai in Hawaii.

The event marked the fourth time that a JMSDF ship has engaged a ballistic missile target, including three successful intercepts, with the sea-based midcourse engagement capability provided by Aegis BMD.

The JFTM-4 test event verified the newest engagement capability of the Japan Aegis BMD configuration of the recently upgraded Japanese destroyer, JS KIRISHIMA. At approximately 5:06 p.m. (HST), 12:06 p.m. Tokyo time on Oct. 29, 2010, a separating 1,000 km class ballistic missile target was launched from the Pacific Missile Range Facility at Barking Sands, Kauai, Hawaii.

(...continued)

⁶⁷ Amy Butler, "SM-3 Upgrade Program Cost Increases," *Aerospace Daily & Defense Report*, August 4, 2009: 1-2. See also Dan Taylor, "Navy Conducts Aegis BMD Test, New Baseline System Participates," *Inside the Navy*, August 3, 2009; Daniel Wasserbly, "US Aegis BMD System Achieves Trial Success," *Jane's Defence Weekly*, August 5, 2009: 8.

⁶⁸ Missile Defense Agency press release 09-News-0021, dated October 28, 2009, entitled "Japan/U.S. Missile Defense Flight Test Successful." See also Christopher P. Cavas, "Japanese Destroyer Conducts Successful BMD Test," *NavyTimes.com*, October 28, 2009; and Amy Butler and Michael Bruno, "SM-3 Scores Hit In Japanese Test," *Aerospace Daily & Defense Report*, October 29, 2009: 3.

JS KIRISHIMA crew members detected and tracked the target. The Aegis Weapon System then developed a fire control solution and launched a Standard Missile -3 (SM-3) Block IA missile. Approximately three minutes later, the SM-3 successfully intercepted the target approximately 100 miles above the Pacific Ocean. JFTM-4 is a significant milestone in the growing cooperation between Japan and the U.S. in the area of missile defense.

Also participating in the test was USS LAKE ERIE and USS RUSSELL, Aegis ships which cooperated to detect, track and conduct a simulated intercept engagement against the same target.⁶⁹

April 15, 2011, Test. MDA states that this flight test “was the most challenging test to date, as it was the first Aegis BMD version 3.6.1 intercept against an intermediate-range target (range 1,864 to 3,418 [statute] miles) and the first Aegis BMD 3.6.1 engagement relying on remote tracking data.” MDA states that:

The Missile Defense Agency (MDA), U.S. Navy sailors aboard the Aegis destroyer USS O’KANE (DDG 77), and Soldiers from the 94th Army Air and Missile Defense Command operating from the 613th Air and Space Operations Center at Hickam Air Force Base, Hawaii, successfully conducted a flight test of the Aegis Ballistic Missile Defense (BMD) element of the nation’s Ballistic Missile Defense System, resulting in the intercept of a separating ballistic missile target over the Pacific Ocean. This successful test demonstrated the capability of the first phase of the European Phased Adaptive Approach (EPAA) announced by the President in September, 2009.

At 2:52 a.m. EDT (6:52 p.m. April 15 Marshall Island Time), an intermediate-range ballistic missile target was launched from the Reagan Test Site, located on Kwajalein Atoll in the Republic of the Marshall Islands, approximately 2,300 miles southwest of Hawaii. The target flew in a northeasterly direction towards a broad ocean area in the Pacific Ocean. Following target launch, a forward-based AN/TPY-2 X-band transportable radar, located on Wake Island, detected and tracked the threat missile. The radar sent trajectory information to the Command, Control, Battle Management, and Communications (C2BMC) system, which processed and transmitted remote target data to the USS O’KANE. The destroyer, located to the west of Hawaii, used the data to develop a fire control solution and launch the SM-3 Block IA missile approximately 11 minutes after the target was launched.

As the IRBM target continued along its trajectory, the firing ship’s AN/SPY-1 radar detected and acquired the ballistic missile target. The firing ship’s Aegis BMD weapon system uplinked target track information to the SM-3 Block IA missile. The SM-3 maneuvered to a point in space as designated by the fire control solution and released its kinetic warhead. The kinetic warhead acquired the target, diverted into its path, and, using only force of a direct impact, destroyed the threat in a “hit-to-kill” intercept.

During the test the C2BMC system, operated by Soldiers from the 94th Army Air and Missile Defense Command, received data from all assets and provided situational awareness of the engagement to U.S. Pacific Command, U.S. Northern Command and U.S. Strategic Command.

⁶⁹ Missile Defense Agency press release 10-News-0016, dated October 29, 2010, entitled “Joint Japan-U.S. Missile Defense Flight Test Successful.” See also Marina Malenic, “Japanese Aegis Destroyer Successfully Completes Missile-Intercept Test,” *Defense Daily*, November 1, 2010: 6.

The two demonstration Space Tracking and Surveillance Satellites (STSS), launched by MDA in 2009, successfully acquired the target missile, providing stereo “birth to death” tracking of the target.

Today’s event, designated Flight Test Standard Missile-15 (FTM-15), was the most challenging test to date, as it was the first Aegis BMD version 3.6.1 intercept against an intermediate-range target (range 1,864 to 3,418 [statute] miles) and the first Aegis BMD 3.6.1 engagement relying on remote tracking data. The ability to use remote radar data to engage a threat ballistic missile greatly increases the battle space and defended area of the SM-3 missile.

Initial indications are that all components performed as designed. Program officials will spend the next several months conducting an extensive assessment and evaluation of system performance based upon telemetry and other data obtained during the test.⁷⁰

Endo-Atmospheric (SM-2 Block IV) Flight Tests

The Aegis BMD system using the SM-2 Block IV interceptor has achieved three successful endo-atmospheric intercepts in three at-sea attempts, the first occurring on May 24, 2006,⁷¹ the second on June 5, 2008,⁷² and the third between March 24 and March 26, 2009.⁷³

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⁷⁰ Missile Defense Agency press release 11-News-0007, dated April 15, 2011, entitled “Sea-based Missile Defense Flight Test Results in Successful Intercept.”

⁷¹ See Missile Defense Agency, “First at-Sea Demonstration of Sea-Based Terminal Capability Successfully Completed,” May 24, 2006 (06-FYI-0079); Gregg K. Kakesako, “Missile Defense System Makes History,” *Honolulu Star-Bulletin*, May 25, 2006; Audrey McAvoy, “Ship Shoots Down Test Missile For The First Time,” *NavyTimes.com*, May 25, 2006; “Navy, MDA Announce First Terminal Sea-Based Intercept,” *Aerospace Daily & Defense Report*, May 26, 2006; Zachary M. Peterson, “Navy Conducts First Sea-Based Terminal Phase Missile Defense Test,” *Inside the Navy*, May 29, 2006; and Jeremy Singer, “Sea-Based Terminal May Boost U.S. Missile Defense Capability,” *Space News* (www.space.com), June 12, 2006.

⁷² See Missile Defense Agency, “Successful Sea-Based Missile Defense Intercept,” June 5, 2008 (08-NEWS-0068); Dave Ahearn, “Aegis, SM-2 Interceptors Kill Target Missile In Terminal-Phase Success,” *Defense Daily*, June 6, 2008.

⁷³ “Navy Completes Air and Ballistic Missile Exercise,” *Navy News Service*, March 26, 2009.