

Selected Acquisition Report (SAR)

RCS: DD-A&T(Q&A)823-197



DDG 1000 Zumwalt Class Destroyer (DDG 1000)

As of FY 2017 President's Budget

Defense Acquisition Management Information Retrieval (DAMIR)

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Common Acronyms and Abbreviations for MDAP Programs

Acq O&M - Acquisition-Related Operations and Maintenance

ACAT - Acquisition Category

ADM - Acquisition Decision Memorandum

APB - Acquisition Program Baseline

APPN - Appropriation

APUC - Average Procurement Unit Cost

\$B - Billions of Dollars

BA - Budget Authority/Budget Activity

Blk - Block

BY - Base Year

CAPE - Cost Assessment and Program Evaluation

CARD - Cost Analysis Requirements Description

CDD - Capability Development Document

CLIN - Contract Line Item Number

CPD - Capability Production Document

CY - Calendar Year

DAB - Defense Acquisition Board

DAE - Defense Acquisition Executive

DAMIR - Defense Acquisition Management Information Retrieval

DoD - Department of Defense

DSN - Defense Switched Network

EMD - Engineering and Manufacturing Development

EVM - Earned Value Management

FOC - Full Operational Capability

FMS - Foreign Military Sales

FRP - Full Rate Production

FY - Fiscal Year

FYDP - Future Years Defense Program

ICE - Independent Cost Estimate

IOC - Initial Operational Capability

Inc - Increment

JROC - Joint Requirements Oversight Council

\$K - Thousands of Dollars

KPP - Key Performance Parameter

LRIP - Low Rate Initial Production

\$M - Millions of Dollars

MDA - Milestone Decision Authority

MDAP - Major Defense Acquisition Program

MILCON - Military Construction

N/A - Not Applicable

O&M - Operations and Maintenance

ORD - Operational Requirements Document

OSD - Office of the Secretary of Defense

O&S - Operating and Support

PAUC - Program Acquisition Unit Cost

PB - President's Budget

PE - Program Element

PEO - Program Executive Officer

PM - Program Manager

POE - Program Office Estimate

RDT&E - Research, Development, Test, and Evaluation

SAR - Selected Acquisition Report

SCP - Service Cost Position

TBD - To Be Determined

TY - Then Year

UCR - Unit Cost Reporting

U.S. - United States

USD(AT&L) - Under Secretary of Defense (Acquisition, Technology and Logistics)

DDG 1000 December 2015 SAR

Program Information

Program Name

DDG 1000 Zumwalt Class Destroyer (DDG 1000)

DoD Component

Navy

Responsible Office

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Date Assigned: August 6, 2010

References

SAR Baseline (Development Estimate)

Defense Acquisition Executive (DAE) Approved Acquisition Program Baseline (APB) dated November 23, 2005

Approved APB

Defense Acquisition Executive (DAE) Approved Acquisition Program Baseline (APB) dated March 25, 2011

Mission and Description

DDG 1000 Zumwalt Class Destroyer (DDG 1000) will be an optimally-crewed, multi-mission surface combatant designed to fulfill volume firepower and precision strike requirements. This advanced warship will provide credible forward naval presence while operating independently or as an integral part of Naval, Joint, or Combined Expeditionary Strike Forces. Armed with an array of weapons, DDG 1000 will provide offensive, distributed, and precision firepower at long ranges in support of forces ashore. To ensure effective operations in the littoral, DDG 1000 will incorporate signature reduction, active and passive self-defense systems, and enhanced survivability features.

Executive Summary

Program Highlights Since Last Report:

General

The Zumwalt program has made significant progress conducting the test, activation, and trials phase of the most challenging and complex class of ships the Navy has ever constructed. The Navy and the shipbuilder, General Dynamics Bath Iron Works (BIW) have evaluated yard-wide workload and scheduling for all construction efforts and contracts to address cost effective ship delivery approaches. The program continues to hold monthly joint BIW and Navy Flag-Level reviews, working closely to prepare for trials and delivery; and to ensure that lessons learned in the course of building and testing the first of class are being fully leveraged to improve performance on the follow ships.

Ship Status

The future USS Zumwalt (DDG 1000), the lead ship of the class is completing construction at BIW in Bath, ME. At approximately 98% complete, the program is heavily focused on the execution of an extensive series of test and trials in preparation for the Hull, Mechanical and Electrical (HM&E) delivery planned for mid-2016. This systematic approach to test and trials of ship systems will help identify and correct issues, mitigate risk and ensure a measured, deliberate approach as the Zumwalt transitions to the fleet. DDG 1000 completed an Alpha Trial December 7-13, 2015.

The stage test program is approximately 84% complete, with Builder's and Acceptance trials planned to commence in early 2016.

DDG 1001 is approximately 84% complete. Test and activation work is in progress with the Energize High Voltage Power milestone planned for early 2016. The ship is schedule to be christened mid-2016.

DDG 1002 is approximately 43% complete. Keel laying is planned for quarter one FY 2017. BIW completed design of the DDG 1002 steel deckhouse which is 22% complete. On December 31, 2015, Raytheon was awarded a contract for remaining DDG 1002 Mission Systems Equipment (MSE).

There are no significant software-related issues with this program at this time.

History of Significant Developments Since Program Initiation:

January 8, 1995: The program achieved Milestone 0 and started the Cost and Operational Effectiveness Analysis for the surface combatant for the twenty-first century (SC 21), comprised of destroyers (DD 21) and cruisers (CG 21). The DD 21 was intended to replace the DDG 51 by providing advanced land attack and multi-mission capabilities.

January 1998: The program achieved Milestone I for DD 21 and proceeded into the Program Definition and Risk Reduction phase. Primary Milestone I risks identified were a ship with a new hull form, several new combat system elements, significantly reduced manning level, very low signatures, and at lower costs than DDG 51. In order to maintain competitive cost pressure and to maintain technical competition, the Navy awarded Phase I and II concept development contracts to two industry teams.

November 13, 2001: The DD 21 program was restructured into the DD(X) program.

April 2002: Phase II concept development concluded and the Navy competitively selected and awarded a Design and Development contract to Northrop Grumman (NG) Ship systems (now Huntington Ingalls Shipbuilding – HII). The NG team was subsequently expanded to a DD(X) "national" team that also included BIW, Lockheed Martin, and Boeing. The NG concept required RDT&E increases for many of the new technologies including integrated electric drive, radars, software development, optimized manning, the advanced gun, and munitions. To reduce risk, the Navy contracted for Engineering Development Models (EDMs) for 10 subsystems.

2005: The 10 EDMs completed testing and reached sufficient technical maturity to support a Critical Design Review (CDR). At that point, DD(X) was programmed to consist of 10 highly automated, reduced signature, reduced manning electric drive ships. DD(X)'s major new systems included Dual Band Radar (DBR), and Advanced Guns System (AGS) with a Long Range Land Attack Projectile (LRLAP).

November 23, 2005: The program achieved Milestone B. Major outstanding risks at Milestone B were related to the schedule and cost of software development and the integration and test of Mission Systems, as well as the costs of shipbuilder construction, DBR and AGS.

April 7, 2006: The DD(X) program was renamed DDG 1000 and detail design contracts for the dual lead ships were awarded to BIW and Northrop Grumman Shipbuilding (NGSB) (formerly Information Sciences Institute).

December 22, 2007: The ADM was issued authorizing the Navy to enter Production Phase for DDG 1000.

February 13, 2008: The DoD approved LRIP for seven ships, and lead ship construction contracts were awarded to BIW and NGSB.

July 31, 2008: The Navy provided testimony to the House Armed Services Committee Seapower and Expeditionary forces Subcommittee requesting Congressional support to truncate the DDG 1000 program and restart the DDG 51 program.

February 2010: The PB FY 2011 budget submission confirmed the reduction of the DDG 1000 Program to three ships as a result of the Future Surface Combatant Radar Hull Study in which the Navy concluded a modified DDG 51 with an Advanced Missile Defense Radar was the most cost-effective solution to fleet air and missile defense requirements.

February 1, 2010: The Secretary of the Navy notified Congress of a critical DDG 1000 program Nunn-McCurdy breach to the PAUC and APUC. This breach was due to the change in ship procurement quantity, not program performance.

June 1, 2010: The USD (AT&L) certified a restructured three-ship program that included removal of the Volume Search Radar from the ship design, changed the IOC from FY 2015 to FY 2016, and revised test and evaluation requirements

October 8, 2010: Milestone B prime was achieved for the restructured program following the Nunn-McCurdy certification.

March 25, 2011: The APB for the restructured DDG 1000 Program was approved.

March 2013: Due to the FY 2013 sequestration impacts commencing during the execution year, the program experienced budget reductions of approximately \$70.2M of Shipbuilding and Conversion, Navy (SCN) and \$10.3M of RDT&E. The approximate \$70.2M FY 2013 SCN sequester prevented the award of a \$145M FY 2013 option to Raytheon for remaining MSE efforts for DDG 1000, 1001, and 1002, necessitating restructuring of the FY 2013, FY 2014, and FY 2015 options. A Below Threshold Reprograming for \$9.999M of RDT&E was approved to continue LRLAP Guided Flight Tests and combat systems development.

August 2, 2013: The Navy awarded a contract modification for the design and construction of a steel deckhouse, hangar, and Aft Peripheral Vertical Launch System (PVLS) for DDG 1002 to BIW. The award occurred after the DDG 1002 sole source negotiation with HII for the procurement of the DDG 1002 composite deckhouse, composite hangar, and Aft PVLS did not reach an affordable solution and deliveries of these components for DDG 1002 were becoming time critical. The Navy concurrently pursued a steel deckhouse, hangar, and Aft PVLS using limited competition.

April 12, 2014: DDG 1000 was christened at BIW in Bath, ME.

December 31, 2015: Raytheon was awarded a contract for remaining DDG 1002 MSE.

Threshold Breaches

APB Breach	APB Breaches									
Schedule		V								
Performance	е									
Cost	RDT&E									
	Procurement									
	MILCON									
	Acq O&M									
O&S Cost										
Unit Cost	PAUC									
	APUC									

Explanation of Breach

Schedule Breach is due to technical risk, shipyard production and test challenges, and shipyard workforce constraints. The complexity of activation of the ship's unique Engineering Control System and Integrated Power System has extended the time required for test and activation. Current estimate for First Ship Delivery is mid-2016. Operational Evaluation, IOC and Milestone C are being assessed in view of Hull, Mechanical and Electrical (HM&E) delivery delays. An updated APB is in process.

Nunn-McCurdy Breaches

Current UCR Baseline

PAUC None APUC None

Original UCR Baseline

PAUC None APUC None

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Schedule



Schedule Events										
Events	SAR Baseline Development Estimate	Deve	ent APB lopment e/Threshold	Current Estimate						
Milestone B	Nov 2005	Nov 2005	May 2006	Nov 2005						
Lead Ship Awards	Jan 2006	Aug 2006	Feb 2007	Aug 2006						
Milestone B Re-approval	N/A	Sep 2010	Mar 2011	Oct 2010						
First Ship Delivery	Sep 2012	Apr 2014	Oct 2014	Apr 2016 ¹						
OPEVAL	Sep 2013	Oct 2015	Apr 2016	Dec 2017 ¹						
IOC	Jan 2014	Apr 2016	Oct 2016	Dec 2019 ¹						
Milestone C	Mar 2015	Apr 2016	Oct 2016	Dec 2019 ¹						

¹ APB Breach

Change Explanations

(Ch-1) The current estimate for First Ship Delivery has changed from November 2015 to April 2016 due to delay in shipyard contract completion.

(Ch-2) The current estimate for OPEVAL has changed from August 2017 to December 2017 due to delay in shipyard contract completion.

(Ch-3) The current estimate for IOC has changed from September 2018 to December 2019 due to delay in shipyard contract completion.

(Ch-4) Milestone C is not applicable since all three ships of the class are under contract and thus IOC is used as the Milestone C date.

Notes

First Ship Delivery marks completion of DDG 1000 at point of pre-mission system activation. An initial Inspection and Survey Trial will be performed for HM&E delivery.

The Navy and the shipbuilder, General Dynamics Bath Iron Works (BIW) have evaluated yard-wide workload and scheduling for all construction efforts and contracts to address cost effective ship delivery approaches. The program continues to hold monthly joint BIW and Navy Flag-Level reviews, working closely to prepare for trials and delivery; and to ensure that lessons learned in the course of building and testing the first of class are being fully leveraged to improve performance on the follow ships.

Acronyms and Abbreviations

HM&E - Hull, Mechanical, and Electrical OPEVAL - Operational Evaluation

Performance

Performance Characteristics									
SAR Baseline Development Estimate	Devel	nt APB opment /Threshold	Demonstrated Performance	Current Estimate					
Number of Advanced 0	Gun Systems								
2	2	2	TBD	2					
Number of Advanced \	ertical Launch Cells								
128	128	80	TBD	80					
Total Ship Advanced G	iun System Magazine C	apacity							
1200 rounds (600 rounds per magazine)	1200 rounds (600 rounds per magazine)	600 rounds total ship magazine capacity	TBD	600 rounds (300 rounds per magazine)					
Number of ship's comp	oany personnel (helicop	eter detachment included	I)						
125	125	175	TBD	175					
Operational Availability	(Ao) for mission critica	l systems:							
Ao for 120-day wartir	ne profile								
0.95	0.95	0.90	TBD	0.95					
Ao for 18 month exte	nded forward deployme	ent							
0.95	0.95	0.90	TBD	0.95					
Interoperability: All top Objective values.	o-level IERs will be satis	fied to the standards sp	ecified in the Th	nreshold and					
Achieve 100% of top-level IERs. DD(X) joint tactical battle management and command and control computer programs shall conform to the SIAP System Engineer's Integrated Architecture and Integrated Architecture Behavior Model now being developed. DD(X) will remain in compliance with CJCSI 6212.01 (Series), Interoperability and Supportability of IT and NSS, including future updates.	Achieve 100% of top-level IER. DD(X) joint tactical battle management and command and control computer programs shall conform to the SIAP System Engineer's Integrated Architecture and Integrated Architecture Behavior Model now being developed. DD(X) will remain in compliance with CJCSI 6212.01 (Series), Interoperability and Supportability of Information Technology and National Security Systems (IT and NSS), including future updates.	Achieve 100% top-level IER designated as critical. DD(X) joint tactical battle mangagement and command and control computer programs shall conform to the SIAP System Engineer's Integrated Architecture and Integrated Architecture and Integrated Architecture Behavior Model for Track Management now being developed. DD(X) will remain in compliance with CJCSI 6212.0 (Series), Inter-operability and Support-ability of Information Technology and National Security Systems (IT and NSS), Including future updates.	TBD	Achieve 100% of interfaces; services; policy-enforcement controls; and data correctness, availability and processing requirements designated as enterprise-level or critical in the Joint integrated architecture. This includes the ORD threshold requirements for meeting the IERs which are listed in DDG 1000 ORD Rev 15 (Table B) and the DDG 1000 TEMP Rev D (Table D-3).					

Classified Performance information is provided in the classified annex to this submission.

Requirements Reference

DDX ORD Change 1 dated January 23, 2006

Change Explanations

None

Acronyms and Abbreviations

CJCSI - Chairman of the Joint Chiefs of Staff Instruction IER - Information Exchange Requirement IT - Information Technology NSS - National Security System Rev - Revision SIAP - Single Integrated Air Picture TEMP - Test and Evaluation Master Plan

Track to Budget

RDT&E					
Appn		ВА	PE		
Navy	1319	05	0204202N	_	
	Proj	ect	Name		
	2464		DDG 1000 System Design, Development and		
			Integration		
	4009		Advanced Gun System on DDG 1000		(Sunk)
Navy	1319	04	0603513N	_	
	Proj	ect	Name		
	2465		DC Survivability	(Shared)	(Sunk)
	2467		Advanced Gun System	(Shared)	(Sunk)
	2468		Undersea Warfare	(Shared)	(Sunk)
	2469		Open System Architecture	(Shared)	(Sunk)
	2470		Integrated Topside Design	(Shared)	(Sunk)
	2471		Integrated Power System	(Shared)	(Sunk)
	4019		Radar Upgrades	(Shared)	(Sunk)
Navy	1319	05	0604300N	_	
	Proj	ect	Name		
	2463		DD(X) Construction	(Shared)	(Sunk)
	2464		DD(X) Sys Design, Dev & Integration	(Shared)	(Sunk)
	2465		DC Survivability	(Shared)	(Sunk)
	2466		MFR Development	(Shared)	(Sunk)
	2735		Volume Search Radar	(Shared)	(Sunk)
	4009		Advanced Gun System	(Shared)	(Sunk)
	4010		Integrated Power System on DD (X)	(Shared)	(Sunk)
Navy	1319	05	0604366N	_	
	Proj	ect	Name		
	0439		Standard Missile Improvement: DDG 1000	(Shared)	(Sunk)
Navy	1319	05	0604755N		
	Proj	ect	Name		
	2735		Volume Search Radar		(Sunk)
	2.00		Volumo Ocalion Radal		(00)
Procurement					
Appn		ВА	PE		
Navy	1611	02	0204222N		
,	Line I		Name		
	211900		DDG 1000 FY08-FY09		(Sunk)
Navy	1611	02	0702898N		(
1447	Line I		Name		
Na :	211900		Management Headquarters		
Navy	1611	02	0204202N		

	Line Item	Name	
	211900	DDG 1000 Construction FY10 and follow	-
Navy	1611 02	0204228N	_
	Line Item	Name	
	211900	DDG 1000 FY05-FY07	(Sunk)
Navy	1611 05	0204222N	_
	Line Item	Name	
	Line Item 511000	Name Outfitting/Post Delivery	(Shared)
			(Shared) (Sunk)
Navy	511000	Outfitting/Post Delivery	
Navy	511000 530000	Outfitting/Post Delivery Destroyers - Missile	

Cost and Funding

Cost Summary

Total Acquisition Cost												
	B	/ 2005 \$M		BY 2005 \$M	TY \$M							
Appropriation	SAR Baseline Development Estimate	Current Develor Objective/T	oment	Current Estimate	SAR Baseline Development Estimate	Current APB Development Objective	Current Estimate					
RDT&E	8313.2	8994.0	9893.4	8844.4	8483.0	9325.5	9175.8					
Procurement	23234.7	10195.3	11214.8	10287.3	27813.3	12497.8	13225.2					
Flyaway				10287.3			13225.2					
Recurring				9273.9			12065.2					
Non Recurring				1013.4			1160.0					
Support				0.0			0.0					
Other Support				0.0			0.0					
Initial Spares				0.0			0.0					
MILCON	0.0	0.0		0.0	0.0	0.0	0.0					
Acq O&M	0.0	0.0		0.0	0.0	0.0	0.0					
Total	31547.9	19189.3	N/A	19131.7	36296.3	21823.3	22401.0					

Confidence Level

Confidence Level of cost estimate for current APB: 50%

The Independent Cost Estimate (ICE) to support DDG 1000 revised Milestone B decision, like all life-cycle cost estimates previously performed by the CAPE, is built upon a product-oriented work breakdown structure, based on historical actual cost information to the maximum extent possible, and, most importantly, based on conservative assumptions that are consistent with actual demonstrated contractor and government performance for a series of acquisition programs in which the Department has been successful.

It is difficult to calculate mathematically the precise confidence levels associated with life-cycle cost estimates prepared for MDAPs. Based on the rigor in methods used in building estimates, the strong adherence to the collection and use of historical cost information, and the review of applied assumptions, we project that it is about equally likely that the estimate will prove too low or too high for execution of the program described.

Total Quantity										
Quantity	SAR Baseline Development Estimate	Current APB Development	Current Estimate							
RDT&E	0	0	0							
Procurement	10	3	3							
Total	10	3	3							

Cost and Funding

Funding Summary

	Appropriation Summary													
FY 2017 President's Budget / December 2015 SAR (TY\$ M)														
Appropriation	Prior	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	To Complete	Total					
RDT&E	8972.4	103.2	45.6	19.3	15.6	19.7	0.0	0.0	9175.8					
Procurement	11916.7	479.0	343.2	195.3	110.6	77.7	41.9	60.8	13225.2					
MILCON	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0					
Acq O&M	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0					
PB 2017 Total	20889.1	582.2	388.8	214.6	126.2	97.4	41.9	60.8	22401.0					
PB 2016 Total	20815.1	623.7	272.5	70.0	37.5	41.7	0.0	143.6	22004.1					
Delta	74.0	-41.5	116.3	144.6	88.7	55.7	41.9	-82.8	396.9					

	Quantity Summary												
	FY 2017 President's Budget / December 2015 SAR (TY\$ M)												
Quantity Undistributed Prior FY FY FY FY FY TO Total Total Total FY Superior FY Superior Total Total FY Superior F									Total				
Development	0	0	0	0	0	0	0	0	0	0			
Production	0	3	0	0	0	0	0	0	0	3			
PB 2017 Total	0	3	0	0	0	0	0	0	0	3			
PB 2016 Total	PB 2016 Total 0 3 0 0 0 0 0 0 0								3				
Delta	0	0	0	0	0	0	0	0	0	0			

Cost and Funding

Annual Funding By Appropriation

	Annual Funding 1319 RDT&E Research, Development, Test, and Evaluation, Navy											
				TY \$M		.,						
Fiscal Year	Quantity	End Item Recurring Flyaway	Non End Item Recurring Flyaway	Non Recurring Flyaway	Total Flyaway	Total Support	Total Program					
1995							7.0					
1996							10.0					
1997							12.0					
1998							53.5					
1999							215.1					
2000							281.2					
2001							532.4					
2002							490.4					
2003						895.4						
2004						1002.2						
2005							1120.2					
2006							1040.6					
2007							755.8					
2008							516.5					
2009							431.2					
2010							503.8					
2011							347.9					
2012							249.8					
2013							120.8					
2014							189.6					
2015							197.0					
2016							103.2					
2017							45.6					
2018							19.3					
2019							15.6					
2020							19.7					
Subtotal							9175.8					

	1	319 RDT&E R	Annual Fu esearch, Developi		Evaluation. Na	VV	
				BY 2005 \$,	
Fiscal Year	Quantity	End Item Recurring Flyaway	Non End Item Recurring Flyaway	Non Recurring Flyaway	Total Flyaway	Total Support	Total Program
1995							8.0
1996							11.3
1997							13.4
1998							59.1
1999							234.8
2000							302.6
2001							565.1
2002							515.3
2003							927.3
2004							1009.8
2005							1099.7
2006							990.7
2007							702.4
2008							471.4
2009							388.5
2010							447.2
2011							301.6
2012							213.1
2013							102.0
2014							157.8
2015							161.9
2016							83.5
2017							36.2
2018							15.0
2019							11.9
2020			<u></u>				14.8
Subtotal							8844.4

	Annual Funding 1611 Procurement Shipbuilding and Conversion, Navy											
		TY \$M										
Fiscal Year	Quantity	End Item Recurring Flyaway	Non End Item Recurring Flyaway	Non Recurring Flyaway	Total Flyaway	Total Support	Total Program					
2005				304.0	304.0		304.0					
2006				706.2	706.2		706.2					
2007	2	2587.6			2587.6		2587.6					
2008		3009.9		149.8	3159.7		3159.7					
2009	1	1504.3			1504.3		1504.3					
2010		1378.5			1378.5		1378.5					
2011		247.1			247.1		247.1					
2012		512.6			512.6		512.6					
2013		682.4			682.4		682.4					
2014		312.5			312.5		312.5					
2015		521.8			521.8		521.8					
2016		479.0			479.0		479.0					
2017		309.8			309.8		309.8					
2018		162.0			162.0		162.0					
2019		108.4			108.4		108.4					
2020		75.4			75.4		75.4					
2021		39.6			39.6		39.6					
2022		60.8			60.8		60.8					
Subtotal	3	11991.7		1160.0	13151.7		13151.7					

	Annual Funding 1611 Procurement Shipbuilding and Conversion, Navy												
			BY 2005 \$M										
Fiscal Year	Quantity	End Item Recurring Flyaway	Non End Item Recurring Flyaway	Non Recurring Flyaway	Total Flyaway	Total Support	Total Program						
2005				275.1	275.1		275.1						
2006				617.3	617.3		617.3						
2007	2	2162.4			2162.4		2162.4						
2008		2432.5		121.0	2553.5		2553.5						
2009	1	1179.4			1179.4		1179.4						
2010		1044.2			1044.2		1044.2						
2011		181.2			181.2		181.2						
2012		367.7			367.7		367.7						
2013		479.9			479.9		479.9						
2014		215.7			215.7		215.7						
2015		354.0			354.0		354.0						
2016		319.1			319.1		319.1						
2017		202.5			202.5		202.5						
2018		103.8			103.8		103.8						
2019		68.1			68.1		68.1						
2020		46.4			46.4		46.4						
2021		23.9			23.9		23.9						
2022		36.0			36.0		36.0						
Subtotal	3	9216.8		1013.4	10230.2		10230.2						

Cost Quantity Information 1611 Procurement Shipbuilding and Conversion, Navy								
Fiscal Year	Quantity	End Item Recurring Flyaway (Aligned With Quantity) BY 2005 \$M						
2005								
2006								
2007	2	6474.9						
2008								
2009	1	2741.9						
2010								
2011								
2012								
2013								
2014								
2015								
2016								
2017								
2018								
2019								
2020								
2021								
2022								
Subtotal	3	9216.8						

	Annual Funding 1810 Procurement Other Procurement, Navy										
Fiscal Year	Quantity	End Item Recurring Flyaway	Non End Item Recurring Flyaway	Non Recurring Flyaway	Total Flyaway	Total Support	Total Program				
2007											
2008											
2009											
2010					 						
2011											
2012											
2013											
2014											
2015											
2016											
2017		33.4			33.4		33.4				
2018		33.3			33.3		33.3				
2019		2.2			2.2		2.2				
2020		2.3			2.3		2.3				
2021		2.3			2.3		2.3				
Subtotal		73.5			73.5		73.5				

	Annual Funding 1810 Procurement Other Procurement, Navy										
			M								
Fiscal Year	Quantity	End Item Recurring Flyaway	Non End Item Recurring Flyaway	Non Recurring Flyaway	Total Flyaway	Total Support	Total Program				
2007											
2008											
2009											
2010											
2011							 				
2012											
2013											
2014											
2015											
2016											
2017		26.3			26.3		26.3				
2018		25.7			25.7		25.7				
2019		1.7			1.7		1.7				
2020		1.7			1.7		1.7				
2021		1.7			1.7		1.7				
Subtotal		57.1			57.1		57.1				

Cost Quantity Information 1810 Procurement Other Procurement, Navy							
Fiscal Year	Quantity	End Item Recurring Flyaway (Aligned With Quantity) BY 2005 \$M					
2007		29.5					
2008							
2009 2010		27.6					
2010							
2012							
2013							
2014							
2015							
2016							
2017							
2018							
2019							
2020							
2021							
Subtotal		57.1					

DDG 1000 December 2015 SAR

Low Rate Initial Production

Item	Initial LRIP Decision	Current Total LRIP
Approval Date	11/22/2005	10/8/2010
Approved Quantity	8	3
Reference	Milestone B ADM	Milestone B ADM
Start Year	2007	2007
End Year	2014	2009

The Current Total LRIP Quantity is more than 10% of the total production quantity due to the revised Milestone B ADM of October 8, 2010 reducing the LRIP quantity to three ships, which represents the total quantity remaining on the program.

Foreign Military Sales

None

Nuclear Costs

None

Unit Cost

Unit Cost Report

	BY 2005 \$M	BY 2005 \$M	
Item	Current UCR Baseline (Mar 2011 APB)	Current Estimate (Dec 2015 SAR)	% Change
Program Acquisition Unit Cost	•	•	
Cost	19189.3	19131.7	
Quantity	3	3	
Unit Cost	6396.433	6377.233	-0.30
Average Procurement Unit Cost			
Cost	10195.3	10287.3	
Quantity	3	3	
Unit Cost	3398.433	3429.100	+0.90
	BY 2005 \$M	BY 2005 \$M	
Item	Revised Original UCR Baseline (Mar 2011 APB)	Current Estimate (Dec 2015 SAR)	% Change
Program Acquisition Unit Cost			
Cost	19189.3	19131.7	
Quantity	3	3	
Unit Cost	6396.433	6377.233	-0.30
Average Procurement Unit Cost			
Cost Quantity	10195.3	10287.3	

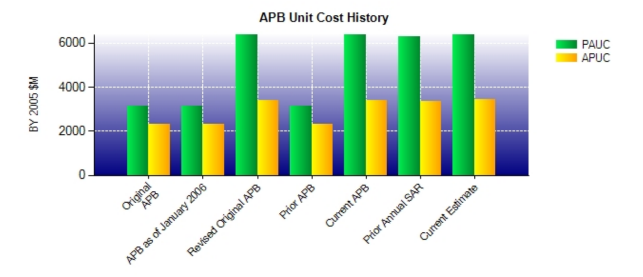
3398.433

3429.100

+0.90

Unit Cost

Unit Cost History



ltem	Date	BY 200)5 \$M	TY \$M		
iteiii	Date	PAUC	APUC	PAUC	APUC	
Original APB	Nov 2005	3154.790	2323.470	3629.620	2781.320	
APB as of January 2006	Nov 2005	3154.790	2323.470	3629.620	2781.320	
Revised Original APB	Mar 2011	6396.433	3398.433	7274.433	4165.933	
Prior APB	Nov 2005	3154.790	2323.470	3629.620	2781.320	
Current APB	Mar 2011	6396.433	3398.433	7274.433	4165.933	
Prior Annual SAR	Dec 2014	6289.367	3357.767	7334.700	4296.600	
Current Estimate	Dec 2015	6377.233	3429.100	7467.000	4408.400	

SAR Unit Cost History

Current SAR Baseline to Current Estimate (TY \$M)									
Initial PAUC				Chan	ges				PAUC
Development Estimate	Econ	Qty	Sch	Eng	Est	Oth	Spt	Total	Current Estimate
3629.630	609.833	2104.837	38.100	22.067	1062.533	0.000	0.000	3837.370	7467.000

	Current SAR Baseline to Current Estimate (TY \$M)									
	Initial APUC	Changes						APUC Current		
D	Development Estimate	Econ	Qty	Sch	Eng	Est	Oth	Spt	Total	Estimate
	2781.330	606.967	125.469	37.167	-126.500	983.967	0.000	0.000	1627.070	4408.400

	SAR Baseline History											
ltem	SAR Planning Estimate	SAR Development Estimate	SAR Production Estimate	Current Estimate								
Milestone I	N/A	N/A	N/A	N/A								
Milestone B	Nov 2005	Nov 2005	N/A	Nov 2005								
Milestone C	Mar 2015	Mar 2015	N/A	Dec 2019								
IOC	Jan 2014	Jan 2014	N/A	Dec 2019								
Total Cost (TY \$M)	36296.2	36296.3	N/A	22401.0								
Total Quantity	10	10	N/A	3								
PAUC	3629.620	3629.630	N/A	7467.000								

Cost Variance

	Summary TY \$M							
Item	RDT&E	Procurement	MILCON	Total				
SAR Baseline (Development Estimate)	8483.0	27813.3		36296.3				
Previous Changes								
Economic	+11.4	+1813.3		+1824.7				
Quantity		-19092.9		-19092.9				
Schedule	+2.8	+57.7		+60.5				
Engineering	+445.7	-379.5		+66.2				
Estimating	+171.4	+2677.9		+2849.3				
Other								
Support								
Subtotal	+631.3	-14923.5		-14292.2				
Current Changes								
Economic	-2.8	+7.6		+4.8				
Quantity								
Schedule		+53.8		+53.8				
Engineering								
Estimating	+64.3	+274.0		+338.3				
Other								
Support								
Subtotal	+61.5	+335.4		+396.9				
Total Changes	+692.8	-14588.1		-13895.3				
CE - Cost Variance	9175.8	13225.2		22401.0				
CE - Cost & Funding	9175.8	13225.2		22401.0				

	Summary BY 2005 \$M							
Item	RDT&E	Procurement	MILCON	Total				
SAR Baseline (Development Estimate)	8313.2	23234.7	'	31547.9				
Previous Changes								
Economic								
Quantity		-14646.0		-14646.0				
Schedule	+1.7	+63.8		+65.5				
Engineering	+385.3	-369.4		+15.9				
Estimating	+94.6	+1790.2		+1884.8				
Other								
Support								
Subtotal	+481.6	-13161.4		-12679.8				
Current Changes								
Economic								
Quantity								
Schedule		+37.0		+37.0				
Engineering								
Estimating	+49.6	+177.0		+226.6				
Other								
Support								
Subtotal	+49.6	+214.0		+263.6				
Total Changes	+531.2	-12947.4		-12416.2				
CE - Cost Variance	8844.4	10287.3		19131.7				
CE - Cost & Funding	8844.4	10287.3		19131.7				

Previous Estimate: December 2014

RDT&E	\$M		
Current Change Explanations	Base Year	Then Year	
Revised escalation indices. (Economic)	N/A	-2.8	
Revised estimated for Navy-wide funding adjustments. (Estimating)	-4.5	-5.5	
Revised estimate due to decision to fund DDG 1000 Class Component and Full Ship Shock Trials in the RDT&E Account. (Estimating)	+31.6	+41.6	
Revised estimate to fund Test and Evaluation effort in accordance with the Test and Evaluation Master Plan. (Estimating)	+21.8	+27.5	
Revised estimate due to Bipartisan Budget Act reductions. (Estimating)	-1.5	-1.9	
Adjustment for current and prior escalation. (Estimating)	+2.2	+2.6	
RDT&E Subtotal	+49.6	+61.5	

Procurement	\$N	\$M		
Current Change Explanations	Base Year	Then Year		
Revised escalation indices. (Economic)	N/A	+7.6		
Revised estimate due to cost increases associated with delivery delays. (Schedule)	+37.0	+53.8		
Revised estimate to reflect shipbuilding completion; and on site support for HM&E test and activation activities. (Estimating)	+234.5	+364.6		
Adjustment for current and prior escalation. (Estimating)	-5.0	-7.2		
Revised estimate due to HM&E Activation. (Estimating)	+6.8	+10.0		
Revised estimate due budget adjustments (OPN). (Estimating)	+0.2	+0.3		
Revised estimate due to reduction in Outfitting/Post Delivery; Congressional reductions; FY 2022 Phasing outside the FYDP. (Estimating)	-59.5	-93.7		
Procurement Subtotal	+214.0	+335.4		

Contracts

Contract Identification

Appropriation: Procurement

Contract Name: Phase IV AGS Equipment (DDG 1002)

Contractor: BAE Systems
Contractor Location: 4800 E. River Rd
Minneapolis, MN 55421

Contract Number: N00024-12-C-5311

Contract Type: Fixed Price Incentive(Firm Target) (FPIF), Cost Plus Fixed Fee (CPFF)

Award Date: October 26, 2011

Definitization Date: November 19, 2012

Contract Price							
Initial Contract Price (\$M) Current Contract Price (\$M)				Estimated Pr	ice At Completion (\$M)		
Target	Ceiling	Qty	Target	Ceiling	Qty	Contractor	Program Manager
73.0	N/A	2	190.4	201.6	2	172.1	173.0

Target Price Change Explanation

The difference between the Initial Contract Price Target and the Current Contract Price Target is due to initial target was the not-to-exceed price for hardware being procured under a Undefinitized Contract Action (UCA). Current contract price represents the target for the full scope of the contract.

Contract Variance							
Item	Cost Variance	Schedule Variance					
Cumulative Variances To Date (1/1/2016)	-2.7	-1.4					
Previous Cumulative Variances	+1.9	-6.3					
Net Change	-4.6	+4.9					

Cost and Schedule Variance Explanations

The unfavorable net change in the cost variance is due to subcontractor hardware cost overruns, greater than anticipated engineering support for magazine testing, and costs incurred from Servo Amplifier Unit repair & rework.

The favorable net change in the schedule variance is due to early completion of magazine assembly, early receipt of vendor materials for the fixed shields and upper & lower guns.

General Contract Variance Explanation

The unfavorable cumulative cost variance is minor and schedule variance is recoverable; contractor forecasts on-time contract completion. There is not an impact to in yard need date delivery.

Notes

The Navy awarded the Advanced Gun System (AGS) for DDG 1002 to British Aerospace Engineering (BAE) on October 26, 2011 as an UCA. The UCA was definitized November 19, 2012. The definitization was delayed by changes in contract terms and conditions to better control cost and performance and a change in government contracts negotiator personnel. BAE established the Performance Measurement Baseline for the DDG 1002 effort, and conducted an Integrated Baseline Review for that effort in April 2013. The contract includes options for FY 2012, FY 2013, and FY 2014 to complete the two AGS for the DDG 1002 and the supporting systems.

This contract is more than 90% complete; therefore, this is the final report for this contract.

Contract Identification

Appropriation: Procurement

Contract Name: Phase IV BIW Construction (DDG 1002)

Contractor: General Dynamics

Contractor Location: 700 Washington Street

Bath, ME 04530

Contract Number: N00024-11-C-2306/881

Contract Type: Fixed Price Incentive (Successive Targets) (FPIS), Firm Fixed Price (FFP)

Award Date: September 15, 2011

Definitization Date: September 15, 2011

Contract Price							
Initial Contract Price (\$M) Current Contract Price (\$M)				Estimated Pr	rice At Completion (\$M)		
Target	Ceiling	Qty	Target	Ceiling	Qty	Contractor	Program Manager
665.1	N/A	1	673.9	N/A	1	806.6	771.2

Target Price Change Explanation

The difference between the Initial Contract Price Target and the Current Contract Price Target is due to this being the first time this contract is reported as a unique effort. Previously, contracts N00024-11-C-2306/880, 881, and 882 were reported as a single contract effort.

Contract Variance							
Item	Cost Variance	Schedule Variance					
Cumulative Variances To Date (1/1/2016)	-90.2	-15.2					
Previous Cumulative Variances							
Net Change	-90.2	-15.2					

Cost and Schedule Variance Explanations

The unfavorable cumulative cost variance is due to overall effects of shipyard production and test challenges. The program is aggressively working to minimize the overall exposure and is addressing the cost variance through Cost Reduction Candidates (CRCs). Through month ending December 2015, the program has processed modifications for \$18.6M of scope reductions for the contract. An additional \$3.0M of modifications for scope reductions have been proposed and the program will continue to identify CRCs.

The unfavorable cumulative schedule variance is due to yard-wide workforce constraints and scheduling impacts.

The Navy and the shipbuilder, General Dynamics Bath Iron Works (BIW) have evaluated yard-wide workload and scheduling for all construction efforts and contracts to address cost effective ship delivery approaches. The program continues to hold monthly joint BIW and Navy Flag-Level reviews, working closely to prepare for trials and delivery; and to ensure that lessons learned in the course of building and testing the first of class are being fully leveraged to improve performance on the follow ships.

Notes

This is the first time this contract is being reported.

Contract Identification

Appropriation: Procurement

Contract Name: Phase IV BIW Construction (DDG 1001)

Contractor: General Dynamics

Contractor Location: 700 Washington Street

Bath, ME 04530

Contract Number: N00024-11-C-2306/880

Contract Type: Fixed Price Incentive (Successive Targets) (FPIS), Firm Fixed Price (FFP)

Award Date: September 15, 2011

Definitization Date: September 15, 2011

Contract Price							
Initial Contract Price (\$M) Current Contract Price (\$M)				Estimated Pr	ice At Completion (\$M)		
Target	Ceiling	Qty	Target	Ceiling	Qty	Contractor	Program Manager
663.4	N/A		762.5	N/A		915.7	939.2

Target Price Change Explanation

The difference between the Initial Contract Price Target and the Current Contract Price Target is due to this being the first time this contract is reported as a unique effort. Previously, contracts N00024-11-C-2306/880, 881, and 882 were reported as a single contract effort.

Contract Variance							
Item	Cost Variance	Schedule Variance					
Cumulative Variances To Date (1/1/2016)	-148.0	-66.8					
Previous Cumulative Variances							
Net Change	-148.0	-66.8					

Cost and Schedule Variance Explanations

The unfavorable cumulative cost variance is due to overall effects of shipyard production and test challenges in addition to variances related to redetermination areas, including material and engineering support. The program is aggressively working to minimize the overall exposure and is addressing the cost variance through Cost Reduction Candidates (CRCs). Through month ending December 2015, the program has processed modifications for \$14.2M of scope reductions for the contract. An additional \$2.4M of modifications for scope reductions have been proposed for the program and will continue to identify CRCs.

Bath Iron Works (BIW) and the Navy have evaluated yard-wide workload and scheduling for all construction efforts and contracts to address cost effective ship delivery approaches. The Program Office will continue reviewing that analysis, including impacts when DDG 1000 starts Post Delivery Availability and Mission Systems Activation, and subsequently adjusting the related Navy Estimated Price at Completion, if necessary.

The unfavorable cumulative schedule variance is due to yard-wide workforce constraints and scheduling impacts being addressed in monthly joint BIW and Navy Flag-Level reviews.

Notes

This is the first time this contract is being reported.

Contract Identification

Appropriation: Procurement

Contract Name: Phase IV BIW Construction (DDG 1002 Steel Superstructure (Deckhouse))

Contractor: General Dynamics

Contractor Location: 700 Washington Street

Bath, ME 04530

Contract Number: N00024-11-C-2306/882

Contract Type: Fixed Price Incentive(Firm Target) (FPIF)

Award Date: August 02, 2013

Definitization Date: August 02, 2013

Contract Price							
Initial Contract Price (\$M) Current Contract Price (\$M)				Estimated Pr	ice At Completion (\$M)		
Target	Ceiling	Qty	Target	Ceiling	Qty	Contractor	Program Manager
212.0	N/A	1	215.9	237.5	1	183.9	212.1

Target Price Change Explanation

The difference between the Initial Contract Price Target and the Current Contract Price Target is due to this being the first time this contract is reported as a unique effort. Previously, contracts N00024-11-C-2306/880, 881, and 882 were reported as a single contract effort.

Contract Variance							
Item	Cost Variance	Schedule Variance					
Cumulative Variances To Date (1/1/2016)	+5.4	-29.1					
Previous Cumulative Variances							
Net Change	+5.4	-29.1					

Cost and Schedule Variance Explanations

The favorable cumulative cost variance is due to Support and Manufacturing hours at \$2.9M and \$2.7M respectively with a negative overall rate offset (\$0.8M). The at-complete variance is projected to be positive at \$0.6M. This is primarily attributable to hours at positive \$2.8M with a negative rate offset of (\$2.2M), or negative (\$1.85) per hour. The Support burden center at positive \$2.9M over the life of the project is responsible for the total positive variance due to hours, while the Manufacturing burden center at negative (\$2M) over the life of the project is responsible for the total rate variance at completion.

The unfavorable cumulative schedule variance is due to yard-wide workforce constraints and scheduling impacts.

General Contract Variance Explanation

The unfavorable schedule variance is due to overall effects of shipyard production and test challenges.

Bath Iron Works (BIW) and the Navy have evaluated yard-wide workload and scheduling for all construction efforts and contracts to address cost effective ship delivery approaches. The Program Office will continue reviewing that analysis, including impacts when the DDG 1000 starts Post Delivery Availability and Mission Systems Activation, and subsequently adjusting the related Navy Estimated Price at Completion, if necessary.

Notes

This is the first time this contract is being reported.

Deliveries and Expenditures

Deliveries				
Delivered to Date	Planned to Date	Actual to Date	Total Quantity	Percent Delivered
Development	0	0	0	
Production	0	0	3	0.00%
Total Program Quantity Delivered	0	0	3	0.00%

Expended and Appropriated (TY \$M)			
Total Acquisition Cost	22401.0	Years Appropriated	22
Expended to Date	19696.0	Percent Years Appropriated	78.57%
Percent Expended	87.92%	Appropriated to Date	21471.3
Total Funding Years	28	Percent Appropriated	95.85%

The above data is current as of February 09, 2016.

Operating and Support Cost

Cost Estimate Details

Date of Estimate: June 02, 2015
Source of Estimate: Service ICE

Quantity to Sustain: 3
Unit of Measure: Ship

Service Life per Unit: 35.00 Years

Fiscal Years in Service: FY 2017 - FY 2055

O&S cost estimates are based on the 2015 Gate 6 Review of DDG 1000 Class. Costs are shown in BY 2005 dollars. The estimate is based on an average unit cost of three ships with an average 35 year service life. The estimate includes separately priced mission system equipment sustainment cost. Mid-life modernization is not included.

The O&S costs are provided in revised cost elements based on the CAPE 2014 O&S Cost-Estimating Guide.

Sustainment Strategy

DDG 1000 maintenance is apportioned to either the ship or a land-based facility. There are two levels of maintenance planned for the DDG 1000 ship class; "on-ship" - accomplished by ship's force and "off-ship" - accomplished through maintenance support contracts in addition to legacy Navy maintenance infrastructure. Maintenance support contracts similar to legacy Multi Ship/Multi Option contracting strategy for repairs and overhauls are planned. The DDG 1000 program provides Integrated Logistics Support oversight and guidance to Participating Acquisition Resource Managers that develop various sustainment approaches for combat systems and Communications, Command, Control, Computers, and Intelligence.

Antecedent Information

The most analogous system to DDG 1000 is DDG 51. The DDG 1000 and DDG 51 ships differ in various aspects that make comparison difficult. Considerations include new technologies, size difference, and an all electric ship design.

The 2014 unit cost of the DDG 51 (Antecedent) is derived using the Naval Visibility and Management of Operating and Support Costs database and is shown in BY 2005 \$M. DDG 51 estimates are based on a service life of 35 years for the 28 Flight I and Flight II ships and 40 years for the 54 Flight IIA and Flight III ships. The DDG 51 reports in BY 1987 \$M.

Annual O&S Costs BY2005 \$M			
Cost Element	DDG 1000 Average Annual Cost Per Ship	DDG 51 (Antecedent) Average Annual Cost Per Ship	
Unit-Level Manpower	12.776	12.640	
Unit Operations	8.603		
Maintenance	22.197	3.440	
Sustaining Support	8.131	0.920	
Continuing System Improvements	15.368	2.870	
Indirect Support	6.623	5.730	
Other	0.000	0.000	
Total	73.698	32.560	

		Cost \$M		
ltem	DDG 1000			
Current Develo			Current Estimate	DDG 51 (Antecedent)
Base Year	7744.4	8518.8	7738.3	93259.6
Then Year	15245.3	N/A	14946.0	N/A

Disposal Cost is included in the Operating and Support Cost of the current APB objective and threshold for this program.

Equation to Translate Annual Cost to Total Cost

The equation that links the unitized cost to the total cost for DDG 1000 is Total Cost = average annual cost per ship * number of ships * service life = \$73.7M per Ship x 3 Ships x 35 year (service life) = \$7,738.3M (BY 2005)

O&S Cost Variance			
Category	BY 2005 \$M	Change Explanations	
Prior SAR Total O&S Estimates - Dec 2014 SAR	5740.3		
Programmatic/Planning Factors	0.0		
Cost Estimating Methodology	0.0		
Cost Data Update	1998.0	Increased costs in personnel, fuel, and Mission System Equipment Maintenance	
Labor Rate	0.0		
Energy Rate	0.0		
Technical Input	0.0		
Other	0.0		
Total Changes	1998.0		
Current Estimate	7738.3		

Disposal Estimate Details

Date of Estimate: June 02, 2015
Source of Estimate: Service ICE

Disposal/Demilitarization Total Cost (BY 2005 \$M): Total costs for disposal of all Ship are 53.7

O&S Baseline data is from MS B recertification Program Life Cycle Cost Estimates (PLCCE).