Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Navy

**Date:** February 2015

**Appropriation/Budget Activity** 

R-1 Program Element (Number/Name)

1319: Research, Development, Test & Evaluation, Navy I BA 5: System

PE 0604307N / Surface Combatant Cmbt Sys Eng

Development & Demonstration (SDD)

, ,														
COST (\$ in Millions)	Prior			FY 2016	FY 2016	FY 2016					Cost To	Total		
COST (\$ III WIIIIOTIS)	Years	FY 2014	FY 2015	Base	oco	Total	FY 2017	FY 2018	FY 2019	FY 2020	Complete	Cost		
Total Program Element	2,924.846	249.939	179.112	443.433	-	443.433	281.888	277.030	288.120	260.948	Continuing	Continuing		
1447: Surf Combatant Combat System Imp	2,924.846	246.206	170.118	428.756	-	428.756	271.045	269.192	281.538	255.866	Continuing	Continuing		
3357: Aegis Training Improvement Program	0.000	3.733	8.994	14.677	-	14.677	10.843	7.838	6.582	5.082	Continuing	Continuing		

Program MDAP/MAIS Code: 180

### A. Mission Description and Budget Item Justification

This project provides Cruiser and Destroyer AEGIS Combat System (ACS) upgrades and integrates new equipment and systems to pace the threat and capture advances in technology. Examples of captured advanced technologies are: open architecture, advanced information assurance and initial cyber defense, fiber optics, distributed computing architecture, and high performance computing, all of which require corresponding AEGIS Weapon System (AWS) and ACS changes.

B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Previous President's Budget	206.298	189.112	300.374	-	300.374
Current President's Budget	249.939	179.112	443.433	-	443.433
Total Adjustments	43.641	-10.000	143.059	-	143.059
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-10.000			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	50.921	-			
SBIR/STTR Transfer	-7.279	-			
<ul> <li>Program Adjustments</li> </ul>	-	-	146.982	-	146.982
<ul> <li>Rate/Misc Adjustments</li> </ul>	-0.001	-	-3.923	-	-3.923

## **Change Summary Explanation**

FY14 1447:

OMNIBUS reprogramming: Increase due to development and integration of Fleet Combatant Commanders' Urgent Operational Needs (UONs), including Naval Integrated Fire Control - Counter Air (NIFC-CA) and SM-6, into AEGIS Advanced Capability Build (ACB)12 (BL 9.A1) for backfit to CG 52-58.

FY15 1447:

Navy

PE 0604307N: Surface Combatant Cmbt Sys Eng

Page 1 of 27

Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Navy		Date: February 2015
Appropriation/Budget Activity 1319: Research, Development, Test & Evaluation, Navy I BA 5: System	R-1 Program Element (Number/Name) PE 0604307N / Surface Combatant Cmbt Sys Eng	
Development & Demonstration (SDD)	1 E 0004307N7 Surface Combatant Chibt Sys Eng	
Poduction for Surface combatant development and integration curpos	t a sa a	

Reduction for Surface combatant development and integration support program growth.

#### FY16 1447:

Increase due to the following:

Development and Integration of SM-6 BLK IA and NIFC-CA 2019 into AEGIS ACB 16 (BL 9.C2) Program of Record in support of Ballistic Missile Defense (BMD) Sea Based Terminal capability and air defense improvements against large missile raids.

Addition of Warfighting Improvements (NIFC-2019, BMD improved threat set, Surface Electronic Improvement Program (SEWIP) BLK II) into AEGIS ACB 20. AEGIS BL 9.A1 (Cruiser Backfit) Development and Integration Introduction of SEARAM into AEGIS BL 5.3 Program of Record.

Increased operations and maintenance of the AEGIS Combat System Engineering Development Site (CSEDS) facility to support BL 9.C2, ACB 20, BL 9.A1 and SEARAM integration (4 modified or additional combat system suites)

Far Term Interoperability Improvements Project to integrate Digital Air Control and Identify Friend or Foe (IFF) Mode 5/S.

#### FY16 3357:

Increase to address additional AEGIS ACB16 (BL 9.C2) Training Improvements in support of the additional warfighting scope.

PE 0604307N: Surface Combatant Cmbt Sys Eng Navy

Exhibit R-2A, RDT&E Project Ju	ustification:	PB 2016 N	lavy							Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 5						R-1 Program Element (Number/Name) PE 0604307N / Surface Combatant Cmbt Sys Eng Project (Number/Name) 1447 / Surf Combatant Combat System						
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
1447: Surf Combatant Combat System Imp	2,924.846	246.206	170.118	428.756	-	428.756	271.045	269.192	281.538	255.866	Continuing	Continuing
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-		

### A. Mission Description and Budget Item Justification

This project provides AEGIS Cruiser & Destroyer ACS upgrades and integrates new equipment and systems to pace the threat and capture advances in technology. The ACS capabilities have continually evolved starting with AEGIS Baseline (BL) 2 on Guided Missile Cruisers (CG) 52-58, BL 3 on CG 59-64, and BL 4 on CG 65-73. In FY 1992, AEGIS BL 5 was introduced on Guided Missile Destroyer (DDG) 51-78, BL 6 on DDG 79-90, BL 7 on DDG 91-112, and BL 9 113 and follow.

The AEGIS Modernization Baselines will provide new technology to replace aging military equipment, extend service life, and maintain combat viability of AEGIS combatants into the future. These baselines reduce combat system maintenance life cycle costs and streamline the development of capabilities. AEGIS BL 8 (Cruiser Modernization) upgraded CG 52-58, while AEGIS BL 9, consisting of an upgraded computing infrastructure and computer program enhancements, will modernize CGs 59,60,62 and DDG 51,52,53,57,61,65,69,and 80. AEGIS BL 9 will provide updated computer program to CG 52-58 to improve warfighter effectiveness by introducing Naval Integrated Fire Control - Counter Air (NIFC-CA), SM-6 and Fleet UONs and reduce the number of AEGIS Baselines within the AEGIS Fleet. AEGIS BL 9 will also be introduced on the new construction destroyers, starting with DDG 113 and follow.

AEGIS Advanced Capability Build (ACB) 16 and the required Technical Insertion (TI) 16 Computing and Display Plant will provide warfighter upgrades to AEGIS Destroyers to include improved Ballistic Missile Defense (BMD) capabilities, SEWIP BLK II, MH-60R Integration, IFF Mode 5/S, SPQ-9B, Total Ship Training Capability (TSTC), NIFC-CA 2019, and other capabilities to address future emerging threats.

AEGIS Advanced Capability Build (ACB) 20 and Technical Insertion (TI) 20 will provide critical warfighter upgrades and Cyber Task Force upgrades to AEGIS Destroyers. ACB 20 combat system development and integration efforts will support the Air Missile Defense Radar (AMDR) acquisition milestone requirements and build upon ACB 16 to form the foundation for the AEGIS Flight III DDG Combat System. Provide Computer program updates that are backfittable to AEGIS TI 16 hardware configurations.

AEGIS BL 7.2 will provide a common Computer Program build that consolidates 2 (BL 7.1.3 and BL 7.1R) to one software configuration (BL 7.2) for a 22 ship superset (DDG 91-112). Also addresses operations and maintenance deficiencies to improve warfighting readiness and delivers critical warfighting improvements in air defense.

AEGIS Far Term Interoperability Improvement Plan will address the remaining interoperability issues within fielded AEGIS Combat System configurations to improve the use of Digital Air Control and Identify Friend or Foe (IFF) capabilities. These updates will be implemented in a phased approach to align with current and future AEGIS development efforts.

PE 0604307N: Surface Combatant Cmbt Sys Eng

Navy

Page 3 of 27

UNG	CLASSIFIED							
Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015			
••••	<b>R-1 Program Element (Number/N</b> PE 0604307N / Surface Combatar Sys Eng	,		Project (Number/Name) 447 I Surf Combatant Combat System Imp				
AEGIS BL 5.3 SEARAM Integration and Test program will introduce SEARAM a improve warfighter capabilities against advanced anti-ship cruise missiles. The performance of the integrated capability. These updates will support Demonstr	se updates will be focused on com	pleting inte	gration and					
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in	Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
Title: AEGIS DEVELOPMENT SUPPORT	Articles:	41.065 -	34.870	53.032 -		53.032		
FY 2014 Accomplishments:  Provided AEGIS development support for the following: CSEDS, Program General Naval System Computing Center (NSCC) in support of AEGIS computer program and integration for all AWS products. Provided systems engineering for labs an management support, modeling & simulation, requirements management, warfig assessments, and conceptual studies. Provided computer program license function in the support AEGIS Ships and address computer program modification to enable into AEGIS development supported AEGIS ACB12 (BL 9.A0/9.C0/9.C1), AEGIS BL (9.C2).	m development, testing, d field activities, program ghting capability integration ding to support land-based test lelf (COTS) issue resolution to egration of replacement parts.							
FY 2015 Plans: Plan to provide AEGIS development support for the following: Combat System E Sites (CSEDS), Program Generation Center (PGC), and Naval System Comput of AEGIS computer program development, testing, and integration for all AWS pengineering for labs and field activities, program management support, modeling management, warfighting capability integration assessments, and conceptual st program license funding to support land-based test site installation, development issue resolution to support AEGIS Ships and address computer program modific replacements parts. AEGIS development support in FY15 for AEGIS ACB12 (BAEGIS ACB16 (9.C2) and AEGIS ACB 20 (BL 9.CX, BL 10.C0).	ing Center (NSCC) in support products. Provide systems g & simulation, requirements udies. Provide computer and test efforts. Provide COTS cation to enable integration of							
FY 2016 Base Plans: Plan to provide AEGIS development support for the following: Combat System B (CSEDS), Program Generation Center (PGC), and Naval System Computing Ce AEGIS computer program development, testing, and integration for all AWS produes to significant development efforts planned for FY16 and increased number Provide systems engineering for labs and field activities, program management	enter (NSCC) in support of ducts. Increase CSEDS support of Combat System suites.							

PE 0604307N: Surface Combatant Cmbt Sys Eng Navy UNCLASSIFIED

Page 4 of 27 R-1 Line #106

UNCLA	ASSIFIED						
Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015		
1319 / 5	<b>Program Element (Number/l</b> 0604307N / Surface Combatal Eng			<b>Project (Number/Name)</b> 1447 I Surf Combatant Combat System II			
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Ea	<u>ch)</u>	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
requirements management, warfighting capability integration assessments, and cor computer program license funding to support land-based test site installation, devel Provide COTS issue resolution to support AEGIS Ships and address computer program of replacements parts. AEGIS development support in FY16 is for AEGIS BL 7.2A/B, AEGIS ACB16 (9.C2) and AEGIS ACB 20 (BL 9.CX, BL 10.C0). identify and implement corrective actions within fielded AEGIS Computer Program of Interoperability improvements. Increased support required to maintain and operate increased number of AEGIS Combat System Configurations in support of multiple of efforts.	priment and test efforts.  ram modification to enable S ACB12 (BL 9.A1/9.C1),  Increased support to onfigurations to address CSEDS Expansion for						
FY 2016 OCO Plans: N/A							
Title: ACCELERATED MID-TERM INTEROPERABILITY IMPROVEMENT PLAN (A	MIIP)  Articles:	1.900					
FY 2014 Accomplishments:  Completed support of AEGIS Weapon System computer programs 6.3.3.0, 7.1R.1.0 installation and test period. Evaluated and resolved critical discrepancies with the Adiscovered during installation and testing with SSDS B/L 6 scheduled to certify for file.	EGIS combat system						
<b>FY 2015 Plans:</b> N/A							
FY 2016 Base Plans: N/A							
FY 2016 OCO Plans: N/A							
Title: FAR TERM INTEROPERABILITY IMPROVEMENT PLAN (FTIIP)	Articles:	-		7.500 -		7.500	
FY 2014 Accomplishments: N/A							
FY 2015 Plans:							

PE 0604307N: Surface Combatant Cmbt Sys Eng Navy UNCLASSIFIED Page 5 of 27

UNCLASSI	FIED					
Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
	ram Element (Number/ 307N / Surface Combata		i <b>e)</b> Combat S	ystem Imp		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
N/A		112014	1 1 2010	Duoo		Total
FY 2016 Base Plans: Provide cross SYSCOM and cross program office system engineering efforts to identify, develop corrective actions within the AEGIS Combat System and in concert with the Syst to address Digital Air Control and IFF Mode 5/S. Provide comprehensive plan to impleme a phased approach in conjunction with ongoing AEGIS development efforts.	em of Systems efforts					
FY 2016 OCO Plans: N/A						
Title: AEGIS BASELINE 7.2A/B	Articles:	22.900	6.400	6.800		6.800
FY 2014 Accomplishments: Conducted IPR No 5. Completed computer program development, Navy Performance tes Assessments, and Work Package and Technical Documentation development. Conducte Link test, Integrated Logistic Support Certification, deployment Software System Safety T Weapon System Explosive Safety Review Board (WSESRB), Combat System Certification System Installation Assessments.	d Navy Link test, Joint echnical Review Panel/					
FY 2015 Plans: Perform BL 7.2A installation on lead ship. Support Lead Ship underway assessment and Program updates as required to address Combat System issues identified during underway.						
FY 2016 Base Plans: Support ship installations and provide Computer Program updates to address issues ider deployment workups in order to improve the Combat Systems Operational effectiveness.	ntified during					
FY 2016 OCO Plans: N/A						
Title: AEGIS BL 5.3 SEARAM Integration & Test	Articles:			13.000 -		13.000 -
FY 2014 Accomplishments: N/A						
FY 2015 Plans:						

PE 0604307N: Surface Combatant Cmbt Sys Eng Navy UNCLASSIFIED Page 6 of 27

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015		
Appropriation/Budget Activity 1319 / 5	R-1 Program Element (Number/ PE 0604307N / Surface Combata Sys Eng			(Number/Name) Surf Combatant Combat System Im			
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities	s in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
N/A							
FY 2016 Base Plans: Provide engineering support to integrate and test SEARAM on Forward Deplaced Plans. Complete planned In Progress Review(IPR) and Test Reading integration, testing and certification of the AEGIS Combat System and Company support to identify the Demonstration and Operational Testing requirements.	ness Review (TRR) to support the outer Program. Provide engineering						
FY 2016 OCO Plans: N/A							
Title: TECHNOLOGY INSERTION 12	Articles:	0.900	0.404				
FY 2014 Accomplishments: Completed systems engineering support to ACB12 developed and integrated program development efforts related to AEGIS ACB12. Completed testing a capabilities and supported Build 16 Mission Readiness Assessment (MRA).							
FY 2015 Plans: Continue systems engineering support to ACB12 developed and integrated of	capabilities.						
FY 2016 Base Plans: N/A							
FY 2016 OCO Plans: N/A							
Title: ADVANCED CAPABILITY BUILD 12 (BL 9.A0 / 9.C0)	Articles:	54.900 -	5.722 -	-	- -		
FY 2014 Accomplishments:  Provided coordination and management for technology insertion TI-12 comp ACB12 to ensure that hardware and software issues related to integration of Display System (CDADS), Secure Voice System (SVS) and SPQ-15 Data Display Participated in review and assessment boards to aid prioritization and inclusion builds, including the planned combat system certification build for Baseline (Supported Build 13 MRA and provided computer program updates to support	Common Display Architecture istribution System are addressed. ion in the latest computer program BL) 9.A0 (ACB12 Cruisers).						

PE 0604307N: Surface Combatant Cmbt Sys Eng Navy UNCLASSIFIED
Page 7 of 27

U	NCLASSIFIED					
Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 5	R-1 Program Element (Number/N PE 0604307N / Surface Combatant Sys Eng					ystem Imp
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities	in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
weapon system certification efforts and Combat System Ship Qualification Tr 60, and DDG 53, initial installation, check-out and availability testing for DDG Operational Testing.						1000
FY 2015 Plans: Complete certification of BL 9A.0. Continue management and coordination e (Destroyers) at-sea testing and combat system certification. Ensure that ship program updates to address radar video, voice communication and controls, display stability issues. Complete BL 9C.0 certification.	s receive required computer					
<b>FY 2016 Base Plans:</b> N/A						
FY 2016 OCO Plans: N/A						
Title: ADVANCED CAPABILITY BUILD 12 (BL 9.C1)	Articles:	33.370	18.000	18.218	-	18.218
FY 2014 Accomplishments:  Provided system engineering, integration, and test to support AEGIS BL 9 No Air & MIssile Defense (IAMD) DDG. Integrated BL 9 NC IAMD DDG and BM programs; Executed Builds 14, 15, 16, 17, & 18 Computer Program Developm Software System Safety Technical Review Panel (SSSTRP) Updates; Supportance Test Procedure (ATP); Supported Continuous Joint Assessment Exercise (JAMEX), System Functional Tests (SFTs), Mission Readiness Assessment Provided Pro	ew Construction (NC) Integrated D 5.0 Capability Upgrade (CU) ment and ET&E Conducted rted Production Hardware of Maintainability (CJAM), Jamming					
FY 2015 Plans: Continue engineering support to AEGIS ACB 12 (BL 9.C1) to integrate BMD Assessment of Maintainability (JAM), SSSTRP and WSESRB. Conduct Eng testing and Navy Link Certification testing in order to provide Objective Qualit certification. Implement Computer Program updates to support computer pro Off (ALO) on DDG 113 and 115, and AEGIS Combat System (ACS) element	5.0 CU programs for Joint ineering Assessment, At-Sea by Evidence toward BL 9.C1 ogram installation for AEGIS Light-					
FY 2016 Base Plans: Continue engineering support to AEGIS ACB 12 (BL 9.C1) efforts to field Cor Software within the AEGIS New Construction Ships DDG 113-115. Provide 6						

PE 0604307N: Surface Combatant Cmbt Sys Eng Navy UNCLASSIFIED

Page 8 of 27

	CLASSIFIED							
Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	•			
Appropriation/Budget Activity 1319 / 5	R-1 Program Element (Number/ PE 0604307N / Surface Combata Sys Eng		Project (Number/Name) 1447 I Surf Combatant Combat System Imp					
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in	n Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
support Mission Readiness Assessments as required to support New Construction Combat System Assessment to support Combat System Certification Panel revort AEGIS BL 9.C1.								
FY 2016 OCO Plans: N/A								
Title: ADVANCED CAPABILITY BUILD 12 (BL 9.A1)	Articles:	49.195 -		64.300 -	-	64.300		
<b>FY 2014 Accomplishments:</b> N/A								
FY 2015 Plans: Provide system engineering, development, integration and test support to imple System capability (NIFC-CA and SM-6) using the existing TI 08 Hardware Configuration Provide Computer Program updates to the AEGIS Common Source Library (CSL). Progreguirements Definition, Integration and Test support to complete In-Progress hardware changes required to update LBTS (CSEDS/SCSC/ATRC) in support are funded by FY 2014 funding.	n currently installed on CG 52-58.  vide System Engineering, Review (IPR) #1. Identify							
FY 2016 Base Plans: Provide system engineering, development, integration and test support to imple Land Based Test Site hardware updates. Conduct Computer Program Develop Common Source Library. Conduct System Level testing to validate Combat System System Certification. Provide System Engineering, Requirements Def support to complete In-Progress Review (IPR) #2.	oment efforts as part of the AEGIS vstem requirements and support							
FY 2016 OCO Plans: N/A								
Title: ADVANCED CAPABILITY BUILD 16 / TECHNOLOGY INSERTION 16 (E	BL 9.C2)  Articles:	27.845 -	62.784 -	112.102 -	-	112.102		
FY 2014 Accomplishments:								

PE 0604307N: Surface Combatant Cmbt Sys Eng Navy UNCLASSIFIED Page 9 of 27

UNC	LASSIFIED							
Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015			
1319 <i>l</i> 5	<b>R-1 Program Element (Number/</b> PE 0604307N / Surface Combata Sys Eng							
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in	Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
Provided program management, system engineering, development and test, and support AEGIS ACB 16 (BL 9.C2) program development. Prepared for and concrequirements Review (SRR) and TI 16 Critical Design Review (CDR). Complete System Spec (A-Spec), System Subsystem Description Document (SSDD) and Refined requirements and system architecture. Conducted post-ACB 16 SRR clartifact. Conducted the AEGIS BL 9.C2 System Functional Review (SFR). Concreview (TRR). Conducted requirements and architecture decomposition in suppression (PDR) scheduled for the first quarter FY 15. Developed and delivered the Packages (TDPs) to support hardware logistics efforts.	ducted the ACB 16 System and development of ACB 16 bither SRR required artifacts. ean-up activities and reviewed ducted the TI 16 Test Readiness port of Preliminary Design	712014	112010	Buse		Total		
FY 2015 Plans: Provide program management, system engineering, development and test, and puthe AEGIS ACB 16 (BL 9.C2) program development. Conduct AEGIS BL 9.C2 F (PDR). Complete development of TI-16 Hardware configuration and execute Oped development. Complete TI-16 hardware Environmental Qualification Testing (EC allocated baseline subsystem, hardware, and interface specifications. Develop A Program Build 1.	Preliminary Design Review erating Environment (OE) QT) and update TDPs. Develop							
FY 2016 Base Plans: Provide program management, system engineering, development and test, and puthe AEGIS ACB 16 (BL 9.C2) program development. Complete development and Computer Program Build 1. Conduct BL 9.C2 Delta SRR, Delta SFR and Delta Padditional NIFC-CA capability. Complete TI 16 Console design and conduct TI 1	d testing of AEGIS BL 9.C2 PDR. Identify updates to support							
FY 2016 OCO Plans: N/A								
Title: ADVANCED CAPABILITY BUILD 20 / TECHNOLOGY INSERTION 20	Articles:	14.131 -	41.938	153.804		153.804 -		
FY 2014 Accomplishments: Provided system engineering support to complete Combat System Interface Sup and Air & Missile Defense Radar (AMDR) CS Integration IPR #3 to identify and in								
requirements within the Combat System and AMDR design. Completed draft AM Specifications to support AMDR PDR and CDR. Supported strategic planning eff Integration and Testing to achieve AMDR Milestone (MS) C. Supported the execution of the support of the execution of the support of the supp	MDR Interface Requirements forts for early Combat System							

PE 0604307N: Surface Combatant Cmbt Sys Eng Navy UNCLASSIFIED
Page 10 of 27

				UNCLAS	SIFIED						
Exhibit R-2A, RDT&E Project Jus	stification: PB	2016 Navy	,		,	,		,	Date: Feb	ruary 2015	
Appropriation/Budget Activity 1319 / 5					04307N / Sเ	ment (Numbe urface Comba			umber/Na f Combatar	<b>me)</b> nt Combat S	System Imp
B. Accomplishments/Planned Pr	ograms (\$ in I	Millions, Art	ticle Quantit	ties in Each	).		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Provided engineering analysis to ic approval. Provided system engine of AEGIS New Construction and M	ering support t	o identify an									
FY 2015 Plans: Provide system engineering suppo Equipment (CS ISE) SFR and Prel complete ACB 20 Naval Capabilitie (SRR). Continue to evaluate early C. Provide system engineering su Provide management, engineering Advanced Radar Detection Labora (CSISE) development, maintenance	iminary Design es Document (P Combat Syste pport to the exe and test support tory (ARDEL) t	Review (PENCD) in support of the support of the support of the place o	DR). Provide port of ACB : n and Test s MDR HW/SV anning and e	e system eng 20 System R trategies to s V Critical De execution of I	ineering sup Requirement Support AMI Sign Review and based t	oport to s Review DR MS (CDR). esting at					
FY 2016 Base Plans: In support of DDG FLT III with AMI System Interface Support Equipme execute TI 20 Systems Requireme System Functional Review (SFR) a execution of AMDR Integration & T the planning and execution of land Combat System Interface Support TI-20 outfitting of the Naval System Site (CSEDS).	ent (CS ISE) CI nts Reviews (S and TI-20 Test esting. Continu based testing Equipment (CS	DR. Provide SRR), ACB 2 Readiness Fue to provide at Advanced SISE) develo	e system eng 20 Systems F Review (TRR e manageme I Radar Dete opment, mair	ineering to o Requirement (a). Provide sy ent, engineer ection Labora ntenance and	complete arti is Reviews ( system engin ing and test atory (ARDE d operations	facts to SRR), ACB 20 eering to the support for L) to include . Perform					
FY 2016 OCO Plans: N/A											
			Accomplis	hments/Pla	nned Progra	ams Subtotal	s 246.206	170.118	428.756	-	428.756
C. Other Program Funding Sumn	nary (\$ in Milli	ons)	FY 2016	FY 2016	FY 2016					Cost To	
Line Item	FY 2014	FY 2015	Base	000	Total	FY 2017	FY 2018	FY 2019	FY 2020	Complete	Total Cost
• R&D 0604501N: Multi Mission Signal Processor	14.376	9.669	13.432	-	13.432	13.853	14.167	14.557	-	Continuing	Continuing

PE 0604307N: Surface Combatant Cmbt Sys Eng Navy UNCLASSIFIED
Page 11 of 27

Exhibit R-2A, RDT&E Project Just	ification: PB	3 2016 Navy							Date: Fel	oruary 2015		
Appropriation/Budget Activity 1319 / 5				PE 0	, , , , , , , , , , , , , , , , , , , ,					Number/Name) rf Combatant Combat System Imp		
C. Other Program Funding Summ	ary (\$ in Mill	ions)		Joys I	_rig							
			FY 2016	FY 2016	FY 2016					Cost To		
Line Item	FY 2014	FY 2015	<b>Base</b>	oco	<u>Total</u>	FY 2017	FY 2018	FY 2019	FY 2020	Complete	<b>Total Cost</b>	
• SCN 2122: DDG 51	2,085.115	2,925.090	3,149.703	-	3,149.703	3,353.936	3,440.080	3,543.571	3,633.657	Continuing	Continuing	
OPN 0960: CG Modernization	10.539	-	-	_	-	84.251	108.996	103.036	105.183	Continuing	Continuing	
• OPN 5246: <i>AEGIS</i>	59.757	-	-	_	-	-	-	-	-	Continuing	Continuing	
Support Equipment										_	_	
OPN 0900: DDG Modernization	285.994	324.219	364.157	-	364.157	403.782	570.886	507.745	521.562	Continuing	Continuing	
• R&D 0604378N	20.937	15.263	23.695	-	23.695	28.436	28.062	29.708	28.476	Continuing	Continuing	
PU 3159: NIFC-CA										_	_	
OPN 5231: Ship Missile	-	59.427	127.202	-	127.202	277.438	224.539	199.665	187.862	Continuing	Continuing	
Support Equipment (AEGIS										·	· ·	

#### Remarks

### D. Acquisition Strategy

Support Equipment)

Combat system improvements are implemented in baselines as described in the project mission statement. After the combat system is completed and tested, the computer program and associated equipment are delivered to the new construction shipbuilders and modernization shippards where the computer program and equipment are installed and tested along with all other elements of the shipboard combat system and associated combat support systems. The computer program is a Government Furnished Computer Program (GFCP) deliverable to the Production Test Center for equipment test and check out. Future Combat System deliveries will be provided in Advanced Capability Builds (ACBs) and Technology Insertions (TIs) using the Combat System Engineering Agent (CSEA) contract. Additional modifications to the existing contracts will address B/L 9 completion (new construction), ACB 16 additional warfighting improvements, and ACB 20 engineering development efforts related to DDG FLT III, as approved by OPNAV.

#### **E. Performance Metrics**

Combat system development efforts will complete major development milestones.

Major Milestones for ACB 12 (BL 9.A0/9.C0):

Completed Mission Readiness Assessment #1 third quarter of FY14.

Completed Mission Readiness Assessment #2 third quarter of FY14.

BL 9.A0 Combat System Certification Panel second quarter of FY15.

Mission Readiness Assessment #3 second quarter of FY15.

Mission Readiness Assessment #4 third quarter of FY15.

BL 9.A0 Combat System Certification Panel fourth quarter of FY15.

Major Milestones for ACB 12 (BL 9.C1):

PE 0604307N: Surface Combatant Cmbt Sys Eng

UNCLASSIFIED

Page 12 of 27 R-1 Line #106

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy	Date: February 2015	
Appropriation/Budget Activity 1319 / 5	R-1 Program Element (Number/Name) PE 0604307N / Surface Combatant Cmbt Sys Eng	Project (Number/Name) 1447 I Surf Combatant Combat System Imp

Completed In-Progress Review (IPR) in second quarter of FY14.

Completed Engineering Assessment in first quarter of FY15.

DDG 113 / 115 AEGIS Light-Off (ALO) in fourth quarter of FY15.

DDG 113 / 115 Sea Trials A/B/C in second-fourth quarters of FY16.

Major Milestones for ACB 12 (BL 9.A1):

In-Progress Review (IPR) #1 in second quarter of FY15.

LBTS Upgrades first quarter of FY16.

In-Progress Review (IPR) #2 in fourth quarter of FY16.

BL 9.A1 Combat System Certification Panel third quarter of FY18.

Major Milestones for ACB 16 (BL 9.C2):

Completed ACB 16 System Requirements Review (SRR) first quarter FY14.

Completed TI 16 Critical Design Review (CDR) first quarter FY14.

Completed ACB 16 System Functional Review (SFR) second guarter FY14.

Completed TI 16 Test Readiness Review (TRR) third quarter FY14.

Completed ACB 16 Preliminary Design Review (PDR) first quarter FY15.

ACB 16 Delta System Requirements Review (SRR) first quarter FY16.

ACB 16 Delta System Functional Review (SFR) second quarter FY16.

ACB 16 Delta Preliminary Design Review (PDR) fourth quarter FY16.

ACB 16 Critical Design Review (CDR) second quarter FY17.

ACB 16 Test Readiness Review (TRR) second quarter FY18.

ACB 16 Demonstration Test (DEMO) third quarter FY18.

ACB 16 AEGIS Light-Off (ALO) third quarter FY19.

Major Milestones for ACB 20 / TI 20:

Completed Combat System Interface Support Equipment System Requirements Review (SRR) first quarter FY14.

Completed Combat System Interface Support Equipment In Progress Review #3 (IPR) third guarter FY14.

Completed Combat System Interface Support Equipment System Functional Review (SFR) first guarter FY15.

Combat System Interface Support Equipment Preliminary Design Review (PDR) third quarter FY15.

ACB 20 System Requirements Review (SRR) first quarter FY16.

TI 20 System Requirements Review (SRR) first quarter FY16.

ACB 20 System Functional Review (SFR) second quarter FY16.

Combat System Interface Support Equipment Critical Design Review (CDR) second quarter FY16.

TI 20 Test Readiness Review (TRR) fourth quarter FY16.

PE 0604307N: Surface Combatant Cmbt Sys Eng

UNCLASSIFIED
Page 13 of 27

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			Date: February 2015
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
1319 / 5	PE 0604307N / Surface Combatant Cmbt	1447 I Sur	f Combatant Combat System Imp
	Sys Eng		
ACB 20 Preliminary Design Review (PDR) first guarter FY17.	•	•	

TI 20 Preliminary Design Review (PDR) first guarter FY17.

Combat System Interface Support Equipment Delivery fourth guarter FY17.

ACB 20 Critical Design Review (CDR) second guarter FY18.

TI 20 Critical Design Review (CDR) second quarter FY18.

ACB 20 Test Readiness Review (TRR) second guarter FY19.

ACB 20 Demonstration Test (DEMO) fourth guarter FY19.

ACB 20 AEGIS Light-Off (ALO) fourth quarter FY20.

Major Milestones for AEGIS Baseline 7.2 (formerly 7.1R Backfit):

Completed AEGIS 7.2 ILS Certification in third guarter FY14.

Combat System Certification Panel BL 7.2.0 in fourth guarter FY14.

Lead Ship Installation from fourth quarter FY14 through second quarter FY15.

Combat System Certification Panel BL 7.2.1 in second guarter FY15.

Major Milestones for AEGIS BL 5.3 SEARAM Integration:

In Progress Review (IPR) #1 second quarter FY16.

Test Readiness Review (TRR) second guarter FY16.

Underway Testing third guarter FY16 to second guarter FY17.

Major Milestones for Far Term Interoperability Improvement Plan (FTIIP):

Kickoff first quarter FY16.

In-Progress Review (IPR) #1 in third guarter FY16.

In-Progress Review (IPR) #2 in fourth guarter FY17.

In-Progress Review (IPR) #3 in fourth guarter FY18.

In-Progress Review (IPR) #4 in fourth guarter FY19.

Navy Page 14 of 27

Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Navy

Appropriation/Budget Activity R-1 Program Element (Number/Name)

1319 / 5

PE 0604307N / Surface Combatant Cmbt Sys Eng Project (Number/Name) 1447 I Surf Combatant Combat System Imp

Product Developme	nt (\$ in M	illions)		FY 2	2014	FY 2	2015	FY 2 Ba		FY 2		FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Systems Engineering	SS/CPAF	Lockheed Martin : Moorestown, NJ	1,916.984	158.230	Oct 2013	99.114	Oct 2014	289.792	Oct 2015	-		289.792	Continuing	Continuing	Continuinç
Systems Engineering	SS/CPFF	APL : Baltimore, MD	60.863	7.354	Oct 2013	7.398	Oct 2014	11.155	Oct 2015	-		11.155	Continuing	Continuing	Continuing
Systems Engineering	WR	NSWC : Dahlgren, VA	347.964	31.980	Oct 2013	28.316	Oct 2014	48.650	Oct 2015	-		48.650	Continuing	Continuing	Continuinç
Systems Engineering	SS/CPAF	BAE Systems : Rockville, MD	44.371	4.294	Oct 2013	3.237	Oct 2014	6.532	Oct 2015	-		6.532	Continuing	Continuing	Continuinç
Systems Engineering	WR	NSWC : Port Hueneme, CA	63.309	6.915	Oct 2013	4.941	Oct 2014	7.290	Oct 2015	-		7.290	Continuing	Continuing	Continuinç
Systems Engineering	WR	NWAS : Corona, CA	28.909	2.157	Oct 2013	0.866	Oct 2014	3.950	Oct 2015	-		3.950	Continuing	Continuing	Continuing
Systems Engineering	WR	SPAWAR : San Diego, CA	10.563	0.814	Oct 2013	0.615	Oct 2014	0.615	Oct 2015	-		0.615	Continuing	Continuing	Continuinç
Systems Engineering	WR	Various : Various	130.623	10.817	Oct 2013	13.355	Oct 2014	11.621	Oct 2015	-		11.621	Continuing	Continuing	Continuino
Award fees	SS/CPAF	Lockheed Martin : Moorestown, NJ	217.319	15.498	Oct 2013	6.432	Oct 2014	38.845	Oct 2015	-		38.845	Continuing	Continuing	Continuinç
Award fees	SS/CPAF	BAE Systems : Rockville, MD	2.316	0.163	Oct 2013	0.124	Oct 2014	1.250	Oct 2015	-		1.250	Continuing	Continuing	Continuinç
Award fees	SS/CPAF	Alion Science : Washington DC	2.134	-	Oct 2013	-	Oct 2014	0.786	Oct 2015	-		0.786	-	2.920	-
Award fees	WR	Various : Various	8.226	0.570	Oct 2013	0.433	Oct 2014	0.251	Oct 2015	-		0.251	Continuing	Continuing	Continuino
		Subtotal	2,833.581	238.792		164.831		420.737		-		420.737	-	-	-

#### Remarks

Various Performing Activities consist of multiple performing activities with funding for each no greater than \$1 million per year. These larger performing activities include CDSA Dam Neck and NSWC/Crane.

Test and Evaluation (	(\$ in Milli	ons)		FY 2	2014	FY 2	2015	FY 2 Ba	2016 se		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Test and Evaluation	WR	Department of Interior : Boise, Idaho	39.615	1.103	Oct 2013	0.830	Oct 2014	0.950	Oct 2015	-		0.950	Continuing	Continuing	Continuing

PE 0604307N: Surface Combatant Cmbt Sys Eng Navy UNCLASSIFIED
Page 15 of 27

Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	2016 Navy	,								Date:	February	2015	
Appropriation/Budg 1319 / 5	et Activity	1				R-1 Program Element (Number/Name) PE 0604307N / Surface Combatant Cmbt Sys Eng					Project (Number/Name) 1447 I Surf Combatant Combat System Imp				
Test and Evaluation	est and Evaluation (\$ in Millions)			FY 2	2014	FY 2015		FY 2016 Base			2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Test and Evaluation	WR	NAVAIR : Pax River, MD	12.999	0.777	Oct 2013	0.587	Oct 2014	0.987	Oct 2015	-		0.987	Continuing	Continuing	Continuin
	"	Subtotal	52.614	1.880		1.417		1.937		-		1.937	-	-	-
Management Service	ces (\$ in M	illions)		FY 2	2014	FY 2	2015		2016 ise	FY 2	2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Program Management Support	SS/CPAF	Alion Science : Washington DC	25.824	1.936	Oct 2013	1.451	Oct 2014	1.511	Oct 2015	-		1.511	Continuing	Continuing	Continuin
Program Management Support	SS/CPAF	SAIC : Mclean, VA	11.920	3.598	Oct 2013	2.419	Oct 2014	3.671	Oct 2015	-		3.671	Continuing	Continuing	Continuin
DAWDF	Various	Various : Various	0.907	-		-		0.900	Oct 2015	-		0.900	-	1.807	-
		Subtotal	38.651	5.534		3.870		6.082		-		6.082	-	-	-
			Prior Years	FY 2	2014	FY:	2015		2016 ise	FY 2	2016 CO	FY 2016 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	2,924.846	246.206		170.118		428.756		-		428.756	-	_	_

Remarks

PE 0604307N: Surface Combatant Cmbt Sys Eng Navy UNCLASSIFIED

Page 16 of 27 R-1 Line #106

Exhibit R-4, RDT&E Schedule Profile: PB 2016 Navy			Date: February 2015
Appropriation/Budget Activity 1319 / 5	R-1 Program Element (Number/Name) PE 0604307N / Surface Combatant Cmbt Sys Eng	- , (	umber/Name) f Combatant Combat System Imp

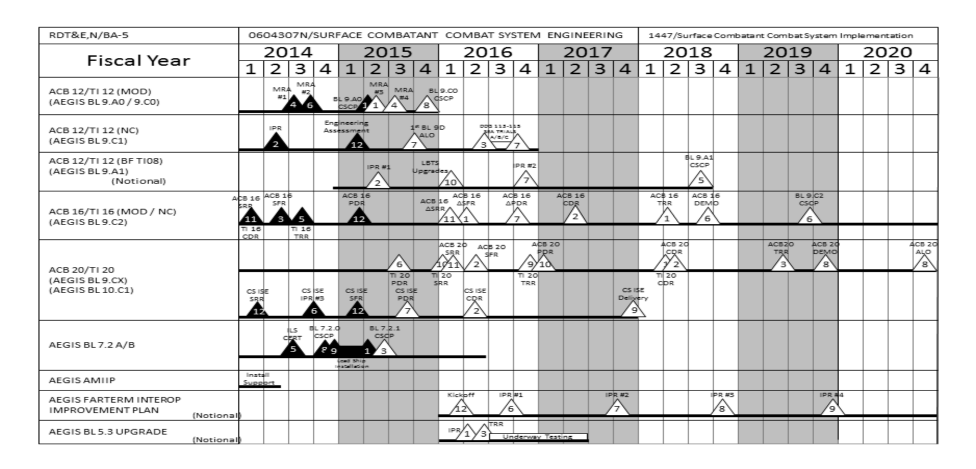


Exhibit R-4A, RDT&E Schedule Details: PB 2016 Navy			Date: February 2015
Appropriation/Budget Activity 1319 / 5	,	- , ,	umber/Name) f Combatant Combat System Imp

# Schedule Details

	Sta	art	End	
Events by Sub Project	Quarter	Year	Quarter	Year
Proj 1447				
ADVANCE CAPABILITY BUILD 12 (BL 9.A0 / 9.C0): ACB12 (BL 9.A0) MISSION READINESS ASSESSMENT #1	3	2014	3	2014
ADVANCE CAPABILITY BUILD 12 (BL 9.A0 / 9.C0): ACB12 (BL 9.A0) MISSION READINESS ASSESSMENT #2	3	2014	3	2014
ADVANCE CAPABILITY BUILD 12 (BL 9.A0 / 9.C0): ACB 12 (BL 9.A0) COMPUTER PROGRAM CERTIFICATION PANEL	2	2015	2	2015
ADVANCE CAPABILITY BUILD 12 (BL 9.A0 / 9.C0): ACB12 (BL 9.C0) MISSION READINESS ASSESSMENT #3	2	2015	2	2015
ADVANCE CAPABILITY BUILD 12 (BL 9.A0 / 9.C0): ACB12 (BL 9.C0) MISSION READINESS ASSESSMENT #4	3	2015	3	2015
ADVANCE CAPABILITY BUILD 12 (BL 9.A0 / 9.C0): ACB 12 (BL 9.C0) COMPUTER PROGRAM CERTIFICATION PANEL	4	2015	4	2015
ADVANCE CAPABILITY BUILD 12 (BL 9.C1): ACB 12 (BL 9.C1) IN-PROGRESS REVIEW	2	2014	2	2014
ADVANCE CAPABILITY BUILD 12 (BL 9.C1): ACB 12 (BL 9.C1) ENGINEERING ASSESSMENT	1	2015	1	2015
ADVANCE CAPABILITY BUILD 12 (BL 9.C1): ACB 12 (BL 9.C1) DDG 113/115 ALO	4	2015	4	2015
ADVANCE CAPABILITY BUILD 12 (BL 9.C1): ACB 12 (BL 9.C1) DDG 113/115 SEA TRIALS A/B/C	2	2016	4	2016
ADVANCED CAPABILITY BUILD 12 (BL 9.A1): ACB 12 (BL 9.A1) IN-PROGRESS REVIEW #1	2	2015	2	2015
ADVANCED CAPABILITY BUILD 12 (BL 9.A1): ACB 12 (BL 9.A1) LAND BASED TEST SITE UPDATE	1	2016	1	2016

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Navy		Date: February 2015
Appropriation/Budget Activity 1319 / 5	R-1 Program Element (Number/Name) PE 0604307N / Surface Combatant Cmbt Sys Eng	Project (Number/Name) 1447 I Surf Combatant Combat System Imp

	Sta	art	En	ıd
Events by Sub Project	Quarter	Year	Quarter	Year
ADVANCED CAPABILITY BUILD 12 (BL 9.A1): ACB 12 (BL 9.A1) IN-PROGRESS REVIEW #2	4	2016	4	2016
ADVANCED CAPABILITY BUILD 12 (BL 9.A1): ACB 12 (BL 9.A1) COMPUTER PROGRAM CERTIFICATION PANEL	3	2018	3	2018
ADVANCED CAPABILITY BUILD 16 (BL 9.C2): ACB 16 (BL 9.C2) SYSTEM REQUIREMENTS REVIEW	1	2014	1	2014
ADVANCED CAPABILITY BUILD 16 (BL 9.C2): TI 16 (BL 9.C2) CRITICAL DESIGN REVIEW	1	2014	1	2014
ADVANCED CAPABILITY BUILD 16 (BL 9.C2): ACB 16 (BL 9.C2) SYSTEM FUNCTIONAL REVIEW	2	2014	2	2014
ADVANCED CAPABILITY BUILD 16 (BL 9.C2): TI 16 (BL 9.C2) TEST READINESS REVIEW	3	2014	3	2014
ADVANCED CAPABILITY BUILD 16 (BL 9.C2): ACB 16 (BL 9.C2) PRELIMINARY DESIGN REVIEW	1	2015	1	2015
ADVANCED CAPABILITY BUILD 16 (BL 9.C2): ACB 16 (BL 9.C2) DELTA SYSTEM REQUIREMENTS REVIEW	1	2016	1	2016
ADVANCED CAPABILITY BUILD 16 (BL 9.C2): ACB 16 (BL 9.C2) DELTA SYSTEM FUNCTIONAL REVIEW	2	2016	2	2016
ADVANCED CAPABILITY BUILD 16 (BL 9.C2): ACB 16 (BL 9.C2) DELTA PRELIMINARY DESIGN REVIEW	4	2016	4	2016
ADVANCED CAPABILITY BUILD 16 (BL 9.C2): ACB 16 (BL 9.C2) CRITICAL DESIGN REVIEW	2	2017	2	2017
ADVANCED CAPABILITY BUILD 16 (BL 9.C2): ACB 16 (BL 9.C2) TEST READINESS REVIEW	2	2018	2	2018
ADVANCED CAPABILITY BUILD 16 (BL 9.C2): ACB 16 (BL 9.C2) DEMONSTRATION	3	2018	3	2018
ADVANCED CAPABILITY BUILD 16 (BL 9.C2): ACB 16 (BL 9.C2) COMBAT SYSTEM CERTIFICATION PANEL	3	2019	3	2019
ADVANCED CAPABILITY BUILD 20: CS ISE SYSTEM REQUIREMENTS REVIEW	1	2014	1	2014

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Navy Date: February 2015 Appropriation/Budget Activity R-1 Program Element (Number/Name) Project (Number/Name) 1319 / 5 PE 0604307N / Surface Combatant Cmbt 1447 I Surf Combatant Combat System Imp Sys Eng

	Start		En	d
Events by Sub Project	Quarter	Year	Quarter	Year
ADVANCED CAPABILITY BUILD 20: CS ISE IN-PROGRESS REVIEW #3	3	2014	3	2014
ADVANCED CAPABILITY BUILD 20: CS ISE SYSTEM FUNCTIONAL REVIEW	1	2015	1	2015
ADVANCED CAPABILITY BUILD 20: CS ISE PRELIMINARY DESIGN REVIEW	3	2015	3	2015
ADVANCED CAPABILITY BUILD 20: ACB 20 SYSTEM REQUIREMENTS REVIEW	1	2016	1	2016
ADVANCED CAPABILITY BUILD 20: TI 20 SYSTEM REQUIREMENTS REVIEW	1	2016	1	2016
ADVANCED CAPABILITY BUILD 20: ACB 20 SYSTEM FUNCTIONAL REVIEW	2	2016	2	2016
ADVANCED CAPABILITY BUILD 20: CS ISE CRITICAL DESIGN REVIEW	2	2016	2	2016
ADVANCED CAPABILITY BUILD 20: TI 20 TEST READINESS REVIEW	4	2016	4	2016
ADVANCED CAPABILITY BUILD 20: ACB 20 PRELIMINARY DESIGN REVIEW	1	2017	1	2017
ADVANCED CAPABILITY BUILD 20: TI 20 PRELIMINARY DESIGN REVIEW	1	2017	1	2017
ADVANCED CAPABILITY BUILD 20: CS ISE DELIVERY	4	2017	4	2017
ADVANCED CAPABILITY BUILD 20: TI 20 CRITICAL DESIGN REVIEW	2	2018	2	2018
ADVANCED CAPABILITY BUILD 20: ACB 20 CRITICAL DESIGN REVIEW	2	2018	2	2018
ADVANCED CAPABILITY BUILD 20: ACB 20 TEST READINESS REVIEW	2	2019	2	2019
ADVANCED CAPABILITY BUILD 20: ACB 20 DEMONSTRATION	4	2019	4	2019
ADVANCED CAPABILITY BUILD 20: ACB 20 AEGIS LIGHT-OFF	4	2020	4	2020
AEGIS BL 7.2: AEGIS BL 7.2 ILS CERTIFICATION	3	2014	3	2014
AEGIS BL 7.2: AEGIS BL 7.2.0 COMBAT SYSTEM CERTIFICATION PANEL	4	2014	4	2014
AEGIS BL 7.2: AEGIS BL 7.2 INITIAL INSTALLATION ON LEAD SHIP	4	2014	2	2015
AEGIS BL 7.2: AEGIS BL 7.2.1 COMBAT SYSTEM CERTIFICATION PANEL	2	2015	2	2015
FAR TERM INTEROPERABILITY IMPROVEMENTS PLAN: FTIIP KICKOFF	1	2016	1	2016
FAR TERM INTEROPERABILITY IMPROVEMENTS PLAN: FTIIP IN-PROGRESS REVIEW #1	3	2016	3	2016
FAR TERM INTEROPERABILITY IMPROVEMENTS PLAN: FTIIP IN-PROGRESS REVIEW #2	4	2017	4	2017

**UNCLASSIFIED** PE 0604307N: Surface Combatant Cmbt Sys Eng Navy

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Navy			Date: February 2015
Appropriation/Budget Activity 1319 / 5	R-1 Program Element (Number/Name) PE 0604307N / Surface Combatant Cmbt Sys Eng	• `	umber/Name) f Combatant Combat System Imp

	St	art	E	nd		
Events by Sub Project	Quarter	Year	Quarter	Year		
FAR TERM INTEROPERABILITY IMPROVEMENTS PLAN: FTIIP IN-PROGRESS REVIEW #3	4	2018	4	2018		
FAR TERM INTEROPERABILITY IMPROVEMENTS PLAN: FTIIP IN-PROGRESS REVIEW #4	4	2019	4	2019		
AEGIS BL 5.3.9 SEARAM INT & TEST EFFORT: BL 5.3.9 IN-PROGRESS REVIEW #1	2	2016	2	2016		
AEGIS BL 5.3.9 SEARAM INT & TEST EFFORT: BL 5.3.9 TEST READINESS REVIEW	2	2016	2	2016		
AEGIS BL 5.3.9 SEARAM INT & TEST EFFORT: BL 5.3.9 UNDERWAY TESTING SUPPORT	2	2016	2	2017		

Exhibit R-2A, RDT&E Project J	ustification	: PB 2016 N	lavy							Date: Febr	uary 2015		
Appropriation/Budget Activity 1319 / 5		_		t (Number/ ce Combata	•		t (Number/Name) Aegis Training Improvement Progra						
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost	
3357: Aegis Training Improvement Program	-	3.733	8.994	14.677	-	14.677	10.843	7.838	6.582	5.082	Continuing	Continuing	
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-			

### A. Mission Description and Budget Item Justification

The AEGIS Training Improvement project provides enhancements and upgrades to the Total Ship Training Capability (TSTC) training components within the combat system to address needs for increased training capability and functionality in conjunction with AEGIS Advanced Capability Builds (ACB). These enhancements will address current and future training requirements by implementing new functionality to enable the individual warfighter through distributed battle group events to engage in more complex training requirements to support fleet required training certification events. Capability Development and integration are related to Integrated Air and Missile Defense, Underwater, Surface, and other warfare areas. Capability enhancements and upgrades include development of re-useable common components that can be leveraged by SSDS MK2 combat systems, and/or integration of re-usable common components developed by the TSTC BFTT Program and SSDS MK2 TSTC Training Improvement programs to meet AEGIS combat system training requirements.

TSTC provides realistic joint warfare training across the spectrum of armed conflict, realistic unit level team training in all warfare areas (e.g. NIFC-CA and BMD missions to support IAMD). TSTC provides ships' Commanding Officers and Battle Group/Battle Force Commanders with the ability to conduct coordinated realistic, high stress, combat system level team training as an integral part of the Afloat Training Organization, the Tactical Training Groups and C2F/C3F Fleet Synthetic Trainers (FSTs).

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)			FY 2016	FY 2016	FY 2016
	FY 2014	FY 2015	Base	oco	Total
Title: AEGIS Training Improvement and ACB 16 integration	3.733	8.994	14.677	-	14.677
Articles	-	-	-	-	-
<b>Description:</b> AEGIS training Improvement project will provide enhancements to training components and increase training functionality in conjunction with AEGIS ACB16 development and integration. These enhancements will address current and future training requirements and implement new functionality to support more complex training requirements related to Underwater, Surface and other warfighter upgrades.					
FY 2014 Accomplishments: Initiated systems engineering efforts for the development and integration of TSTC capabilities to support improved Integrated Air and Missile Defense (IAMD), Anti-Submarine Warfare (ASW) and Surface Warfare (SUW) training. These systems engineering efforts included requirements development of MH-60R constructive simulation, Identification Friend or Foe (IFF) simulator integration, and Cooperative Engagement Capability					

UNCLASSIFIED

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015		
Appropriation/Budget Activity 1319 / 5	R-1 Program Element (Number/ PE 0604307N / Surface Combata Sys Eng		ne) Improvemer	ment Program			
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	antities in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
(CEC) trainer integration and integration of Electronic Warfare (EW) upgrades for AEGIS ACB 16/BL9.C2. Completed AEGIS BL9.C2 Systems Functional Review (SFR), which included TSTC requirement training of the tactical capability improvements.	stems Requirements Review (SRR) and						
Initiated necessary modifications to AEGIS BL 9 to support a NIFC-C are being applied to AEGIS common source library to allow use on ea							
FY 2015 Plans: Continue systems engineering efforts for the development and integral improved Integrated Air and Missile Defense (IAMD), Anti-Submarine (SUW) training. These systems engineering efforts included require simulation, Identification Friend or Foe (IFF) simulator integration, and (CEC) trainer integration and integration of Electronic Warfare (EW) upgrades for AEGIS ACB 16/BL9.C2. Provide system engineering su within AEGIS ACB16/BL9.C2. Provide Computer Program updates to associated with AEGIS ACB16 Program of Record. Prepare for and (PDR) and Critical Design Review (CDR) for AEGIS ACB16. Support capabilities.	e Warfare (ASW) and Surface Warfare ments development of MH-60R constructive d Cooperative Engagement Capability and Anti-Submarine Warfare (ASW) trainer upport to training improvement integration o implement training requirements support Preliminary Design Review						
Continue modifications to AEGIS BL 9 to support a NIFC-CA training applied to AEGIS common source library to allow use on earlier AEG							
FY 2016 Base Plans: Continue development, integration and testing of TSTC enhancemen BL9.C2. Initiate development of requirements to support TSTC capa training requirements of AEGIS ACB 20, to include combat system m & Missile Defense Radar (AMDR) stimulation capability. Continue to to support migration of TSTC training capability, as components are r	bility improvements to support tactical odifications to support integration of the Air make AEGIS combat system modifications						

PE 0604307N: Surface Combatant Cmbt Sys Eng Navy UNCLASSIFIED
Page 23 of 27

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			Date: February 2015
Appropriation/Budget Activity 1319 / 5	R-1 Program Element (Number/Name) PE 0604307N / Surface Combatant Cmbt Sys Eng	- , (	umber/Name) is Training Improvement Program

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Investigate options to integrate of Full Motion Video capability to provide required realism/fidelity for Surface Warfare Training.					
FY 2016 OCO Plans: N/A					
Accomplishments/Planned Programs Subtotals	3.733	8.994	14.677	-	14.677

### C. Other Program Funding Summary (\$ in Millions)

N/A

#### Remarks

### **D. Acquisition Strategy**

Efforts will be completed on various contracts to support requirements updates to multiple products that will support Training Integration and Implementation within AEGIS ACB16.

#### **E. Performance Metrics**

Training Improvement Program efforts will complete major development milestones.

Major Milestones for ACB 16 (BL 9.C2):

Completed ACB 16 System Requirements Review (SRR) first quarter FY14.

Completed ACB 16 System Functional Review (SFR) second quarter FY14.

ACB 16 Preliminary Design Review (PDR) first quarter FY15.

ACB 16 Delta System Requirements Review (SRR) fourth quarter FY15.

ACB 16 Delta System Functional Review (SFR) second quarter FY16.

ACB 16 Delta Preliminary Design Review (PDR) fourth quarter FY16.

ACB 16 Critical Design Review (CDR) second quarter FY17.

ACB 16 Test Readiness Review (TRR) second quarter FY18.

ACB 16 Demonstration Test (DEMO) third quarter FY18.

ACB 16 AEGIS Light-Off (ALO) third quarter FY19.

PE 0604307N: Surface Combatant Cmbt Sys Eng

UNCLASSIFIED

Navy Page 24 of 27 R-1 Line #106

					UN	ICLAS:	SIFIED																										
Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	2016 Navy	/								Date:	February	/ 2015																			
Appropriation/Budg 1319 / 5	et Activity	1	•				ogram Ele 4307N / S g				_	( <b>Numbe</b> i Aegis Trail	,	rovement	Progran																		
Product Developme	ent (\$ in M	illions)		FY 2	2014	FY:	2015	FY 2	2016 ise		2016 CO	FY 2016 Total																					
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date		Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract																	
Product Development	Various	Various : Various	0.000	1.956	Oct 2013	4.046	Oct 2014	8.464	Oct 2015	-		8.464	Continuing	Continuing	Continuin																		
		Subtotal	0.000	1.956		4.046		8.464		-		8.464	-	-	-																		
Support (\$ in Million	ort (\$ in Millions)			FY 2	FY 2014		FY 2014		FY 2014		FY 2014		FY 2014		FY 2014		FY 2014		FY 2014		FY 2014		FY 2014		2015	FY 2 Ba	2016 ise		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract																		
System Engineering	Various	Various : Various	0.000	1.497	Oct 2013	4.380	Oct 2014	5.564	Oct 2015	-		5.564	Continuing	Continuing	Continuir																		
		Subtotal	0.000	1.497		4.380		5.564		-		5.564	-	-	-																		
Management Service	es (\$ in M	lillions)		FY 2	2014	FY:	2015	FY 2 Ba	2016 ise		2016 CO	FY 2016 Total																					
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contrac																		
Engineering Support	C/CPAF	SAIC : McLean VA.	0.000	0.200	Nov 2013	0.406	Oct 2014	0.460	Nov 2015	-		0.460	Continuing	Continuing	Continuir																		
Professional Support	C/CPAF	ALION : Washington DC	0.000	0.080	Nov 2013	0.162	Oct 2014	0.189	Oct 2015	-		0.189	Continuing	Continuing	Continuir																		
		Subtotal	0.000	0.280		0.568		0.649		-		0.649	-	-	-																		
			Prior Years	FY 2	2014	FY:	2015	FY 2 Ba	2016 Ise		2016 CO	FY 2016 Total	Cost To	Total Cost	Target Value of Contrac																		
		Project Cost Totals	0.000	3.733		8.994		14.677		-		14.677	-	-	-																		

Remarks

PE 0604307N: Surface Combatant Cmbt Sys Eng Navy **UNCLASSIFIED** 

Exhibit R-4, RDT&E Schedule Profile: PB 2016 Navy			Date: February 2015
Appropriation/Budget Activity 1319 / 5	, ,	- , (	umber/Name) is Training Improvement Program

RDT&E,N/BA-5	06	5043	07N/	'SUR	FACE	CO	МВАТ	ANT	co	MBA	T SY	STEN	1 EN	GINE	ERIN	IG	335	57/AE	GIST	rainin	ng Imp	prover	nenti	rogra	am			
Fiscal Year		20	14			20	15			20	16			20	17			20	18			20	19			20	20	)
riscal fear	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
ACB 16/TI 16 (MOD / NC) (AEGIS BL 9.C2)	CB 16	ACB 1 SFR	5		ACB 1 PDF			8 16 SRR 7		B 16 SFR 1		B 16 DR 7		2B 16				16 RR 1	ACB 1 DEM				BL 9 CSC					

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Navy			Date: February 2015
	, , , , , , , , , , , , , , , , , , , ,	- , ,	umber/Name) gis Training Improvement Program

# Schedule Details

	St	art	Er	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Proj 3357				
ACB16 BL 9.C2: System Requirements Review	1	2014	1	2014
ACB16 BL 9.C2: System Functional Review	2	2014	2	2014
ACB16 BL 9.C2: Preliminary Design Review	1	2015	1	2015
ACB16 BL 9.C2: Delta System Requirements Review	4	2015	4	2015
ACB16 BL 9.C2: Delta System Functional Review	2	2016	2	2016
ACB16 BL 9.C2: Delta Preliminary Design Review	4	2016	4	2016
ACB16 BL 9.C2: Critical Design Review	2	2017	2	2017
ACB16 BL 9.C2: Test Readiness Review	2	2018	2	2018
ACB16 BL 9.C2: Demonstration	3	2018	3	2018
ACB16 BL 9.C2: Advanced Capability Build 16 AEGIS Light-off	3	2019	3	2019