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 2: Applied

PE 0602750N I (U)Future Naval Capabilities Applied Research

Research

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
	Itais	1 1 2014	1 1 2013	Dase	000	IOtai	1 1 2017	1 1 2010	1 1 2013	1 1 2020	Complete	CUSI
Total Program Element	0.000	162.580	175.924	179.686	-	179.686	178.954	182.122	186.155	185.155	Continuing	Continuing
0000: (U)Future Naval Capabilities Applied Research	0.000	162.580	170.624	179.686	-	179.686	178.954	182.122	186.155	185.155	Continuing	Continuing
3346: Future Naval Capabilities Adv Tech Dev	0.000	-	5.300	-	-	-	-	-	-	-	-	5.300

#### A. Mission Description and Budget Item Justification

The efforts described in this Program Element (PE) address the Applied Research associated with the Future Naval Capabilities (FNC) Program. The FNC Program represents the requirements-driven, delivery-oriented portion of the Navy Science and Technology (S&T) portfolio. FNC investments respond to Naval S&T Gaps that are identified by the Navy and Marine Corps after receiving input from Naval Research Enterprise (NRE) stakeholders. The Enabling Capabilities (ECs) and associated technology product investments of the FNC Program are competitively selected by a 3-star Technology Oversight Group (TOG), chartered by the S&T Corporate Board and representing the requirements, acquisition, research and fleet/forces communities of the Navy and the Marine Corps.

This was a new PE in FY 2013 that consolidated all Navy 6.2 FNC Program investments into a single Navy 6.2 PE. Marine Corps FNC 6.2 investments are consolidated in a single Marine Corps 6.2 PE (0602131M). In FY 2011 and FY 2012, Navy 6.2 FNC Program investments were spread across 7 separate 6.2 PEs: 0602114N, 0602123N, 0602235N, 0602236N, 0602271N, 0602747N and 0602782N. The consolidation in this PE allows all investments to be viewed by FNC Pillar, Enabling Capability (EC) and Technology Product. It greatly enhances the visibility of the FNC Program by providing an easily navigable overview of all 6.2 FNC investments in a single place.

B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Previous President's Budget	169.710	170.786	175.936	-	175.936
Current President's Budget	162.580	175.924	179.686	-	179.686
Total Adjustments	-7.130	5.138	3.750	-	3.750
Congressional General Reductions	-	-0.162			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
Congressional Adds	-	5.300			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-7.130	-			
Program Adjustments	-	-	-2.341	-	-2.341
Rate/Misc Adjustments	-	-	6.091	-	6.091

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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 2: Applied Research	R-1 Program Element (Number/Name) PE 0602750N I (U)Future Naval Capabilities Applied R	esearch
Change Summary Explanation Technical: Not applicable. Schedule: Not applicable.		

PE 0602750N: *(U)Future Naval Capabilities Applied Res...* Navy

UNCLASSIFIED Page 2 of 48

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2016 N	lavy							Date: Febr	uary 2015		
Appropriation/Budget Activity 1319 / 2					PE 0602750N I (U)Future Naval Capabilities Applied Research								
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	
0000: (U)Future Naval Capabilities Applied Research	-	162.580	170.624	179.686	-	179.686	178.954	182.122	186.155	185.155	Continuing	Continuing	

#### A. Mission Description and Budget Item Justification

R Accomplishments/Planned Programs (\$ in Millions)

FNC investments are typically 3-5 years in duration. They provide a continuance of basic research by maturing technologies from a Technology Readiness Level (TRL) of 3 or 4 to a TRL of 6. All FNC products require BA2 and BA3 funded technology development, which is coordinated to ensure tangible technology products are delivered upon completion of each investment. Each year the TOG refreshes the FNC Program by approving new ECs and technology products as older ones get delivered. After transition to an acquisition program, FNC products are further engineered, integrated and, ultimately, delivered to the warfighter. The development and delivery of each FNC product is guided by a Technology Transition Agreement (TTA) that is signed by the requirements and acquisition sponsors, as well as the S&T developer.

This project supports the naval pillars of Capable Manpower, Enterprise and Platform Enablers, Expeditionary Maneuver Warfare, Force Health Protection, Forcenet, Power and Energy, Sea Basing, Sea Shield and Sea Strike. Each of these pillars is listed as a separate R-2 Activity, as is FNC Management. Under each R-2 Activity, the BA 6.2 accomplishments and plans for every Enabling Capability (EC) and Technology Product in the FNC Program are listed. ECs are composed of one or more interrelated technology products, so for clarity, each product is shown under its EC.

B. Accomplishments/Planned Programs (\$ in Millions)			F1 ZU16	F1 2016	F 1 2016
	FY 2014	FY 2015	Base	oco	Total
Title: CAPABLE MANPOWER (CMP)	8.435	8.296	9.298	-	9.298
<b>Description:</b> This R-2 Activity contains all Future Naval Capabilities (FNC) Program Enabling Capability (ECs) investments in this PE that are aligned to the Capable Manpower (CMP) FNC pillar. The CMP Pillar develops deliverable technologies that provide new capabilities in manpower and personnel management, training and education, and human-systems integration for more intuitive systems.					
The FY 2015 to FY 2016 increase was due primarily to the ramp-up of CMP-FY15-01 and CMP-FY15-02, and the initiation of CMP-FY16-01.					
FY 2014 Accomplishments:  EC: CMP-FY10-01 INFORMATION ARCHITECTURE FOR IMPROVED DECISION MAKING  - Complete Data Triage - Develop an information architecture that merges the data 'behind the glass' in support of a submarine mission planning toolset.  - Complete Display Information with Uncertainty - Develop an intuitive submarine mission planning display that combines navigation planning, intelligence tasking, search planning, bathymetry and operational planning.					

PE 0602750N: (U)Future Naval Capabilities Applied Res...

Page 3 of 48

R-1 Line #13

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			1	Date: Febr		
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number/ PE 0602750N / (U)Future Naval C Applied Research			umber/Nan Future Nava		es Applied
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
EC: CMP-FY10-02 ADAPTIVE TRAINING TO ENHANCE INDIVIDUATION PERFORMANCE  Complete Adaptive Training for Combat Information Center Teams components to enhance individual and team training for surface ship - Complete Adaptive Training for Submarine Navigation & Piloting T framework that consists of performance measures, performance algorinstructors better judge performance and provide tailored, meaningfueld:  EC: CMP-FY11-01 NAVAL NEXT-GENERATION IMMERSIVE TEC - Continue Augmented Immersive Team Training (AITT) - Identify pearchitecture for immersive training in urban and dense infrastructure - Continue Perceptual Training Systems and Tools (PercepTs) - Idendense infrastructure and environment that may improve warfighter pearchitecture for immersive training Functions - Evaluate the impact of (fatigue, motion, vibration and extreme temperatures) into systems ecomplex Navy systems.  EC: CMP-FY11-02 PERFORMANCE SHAPING FUNCTIONS FOR - Complete Performance Shaping Functions - Evaluate the impact of (fatigue, motion, vibration and extreme temperatures) into systems ecomplex Navy systems.  EC: CMP-FY12-01 LIVE, VIRTUAL, & CONSTRUCTIVE TRAINING - Continue Cognitive Fidelity Synthetic Environment - Develop optimal elicit the appropriate perceptual-cognitive responses for Naval aviation - Continue Tactics & Speech Capable Semi-Automated Forces - Coraware semi autonomous forces.  Continue Virtual-Constructive Representations on Live Avionics Diseffective and safe representation of virtual and constructive assets of EC: CMP-FY13-02 SIMULATION TOOLSET FOR ANALYSIS OF M (STAMPS)  - Continue Platform Design and Acquisition Toolset - Develop method capabilities required to operate a specific ship design during various cognitive loads.	s - Develop adaptive training system Combat Information Center personnel. Feams - Develop an operator assessment orithms, and expert models to help all feedback to the sailor.  SHNOLOGY (N2IT) Freeptual cues and expand the virtual training environments.  Intify the perceptual cues in the urban and erformance.  ENVIRONMENTAL STRESSORS Incorporating environmental stressors engineering tools for the development of  FIDELITY F					

PE 0602750N: *(U)Future Naval Capabilities Applied Res...* Navy

UNCLASSIFIED Page 4 of 48

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			Date: Febr	uary 2015		
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number PE 0602750N I (U)Future Naval (Applied Research			umber/Nan Future Nava		es Applied
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
EC: CMP-FY14-02 UNMANNED AERIAL SYSTEMS INTERFACE TECHNOLOGIES (U-ASISTT) - Initiate Dynamic, Adaptive & Modular Training for Unmanned Aericular Structures for semi-automated forces source data Initiate Selection for UAS Personnel (SUPer) - Characterize the knoperating Navy unmanned aircraft systems Initiate Unmanned Aerial Systems (UAS) Control Station Human common and platform-specific information requirements leading to operation.  FY 2015 Plans: EC: CMP-FY11-01 NAVAL NEXT-GENERATION IMMERSIVE TE - Complete Augmented Immersive Team Training (AITT) - Design deliver augmented reality scenarios tailored to the skills of the trair - Complete Perceptual Training Systems and Tools (PercepTs) - Idense infrastructure environments that may improve warfighter perceptual Continue Cognitive Fidelity Synthetic Environment - Develop opticalicit the appropriate perceptual-cognitive responses for Naval avia - Continue Tactics & Speech Capable Semi-Automated Forces - Caware semi-autonomous forces Continue Virtual-Constructive Representations on Live Avionics Infective and safe representation of virtual and constructive assets EC: CMP-FY13-02 SIMULATION TOOLSET FOR ANALYSIS OF (STAMPS) - Continue Manpower Planning and Optimization Toolset - Develop methodologies, and procedures to create optimized manpower recontinue Platform Design and Acquisition Toolset - Develop sceneriormance to operate ship systems during 60/90 day missions under the continue of the seminance in the structure of the seminance in the seminance i	rial Systems (UAS) - Characterize knowledge knowledge skills and abilities required for Machine Interface - Identify the core platform-successful unmanned aircraft system  CHNOLOGY (N2IT) and demonstrate software technology to hing audience for infantry operations. Identify the perceptual cues in the urban and rformance.  G FIDELITY mal characteristics for virtual simulations to ation training. Conduct applied research to develop learner-Displays - Develop design guidelines for an live displays.  MISSION, PERSONNEL AND SYSTEMS of analytical techniques, data collection quirements for the platform.					

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number) PE 0602750N I (U)Future Naval ( Applied Research			umber/Nan Future Nava		es Applied
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
EC: CMP-FY14-02 UNMANNED AERIAL SYSTEMS INTERFACE, STECHNOLOGIES (U-ASISTT)  - Continue Dynamic, Adaptive & Modular Training for UAS - Expand automatic matching between UAS operator training objectives, spec forces behaviors.  - Continue Selection for UAS Personnel (SUPer) - Develop mission is knowledge, skills and abilities required for operating Navy unmanned appropriate UAS simulator.  - Continue UAS Control Station Human Machine Interface - Develop performance in terms of the likelihood of leading to successful unma EC: CMP-FY15-01 ACCELERATING DEVELOPMENT OF SMALL Is - Initiate Decision Making-Learning Management System (DM-LMS) (DM) and instructional method guidelines and develop software procomaking skill development.  - Initiate Digital Integrated Representation of Tactical Environment (Ic classroom and sustainment training and develop rapid terrain model enable small unit leaders and instructors to create effective decision - Initiate Simulation Tailored Training and Assessment (ST2A) - Ider techniques and unobtrusive monitoring techniques and develop soft decision making program of instruction and scenarios in simulation.  EC: CMP-FY15-02 ENVIRONMENT DESIGNED TO UNDERTAKE (EXPERIMENTATION (EDUCAT2E))  - Initiate Environment Designed to Undertake Counter A2AD Tactics Investigate and develop an approach to an objective, metrics-driven Fast Attack Craft and Mine Warfare threats.  FY 2016 Base Plans:  EC: CMP-FY12-01 LIVE, VIRTUAL, & CONSTRUCTIVE TRAINING - Complete Cognitive Fidelity Synthetic Environment - Develop optin elicit the appropriate perceptual-cognitive responses for Naval aviati	Activity Learning capability to allow fic training contexts, and semi-automated scenarios to enable testing for the diaircraft systems and integrate into an metrics that assess UAS Operator need aircraft system operation.  UNIT DECISION MAKERS (ADSUDM) - Identify S&T solutions for Decision Making ucts to plan, assess, and track decision  URTE) - Identify S&T solutions for ing and sketchpad software products to making environments and scenarios. Itify S&T solutions for situated tutor ware and hardware prototypes to execute a country ware and experimentation (EDUCAT2E) - training & Experimentation (EDUCAT2E) - training and experimentation capability for					

PE 0602750N: (U)Future Naval Capabilities Applied Res... UNCLASSIFIED

Navy Page 6 of 48 R-1 Line #13

UNCLASSIFIED						
			Date: Febr	uary 2015		
	PE 0602750N I (U)Future Naval Capabilities (				ies Applied	
	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
plays - Develop design guidelines for live displays.  SION, PERSONNEL AND SYSTEMS annower variables (task allocation, job power components of ship total ownership ment reporting tools that identify the igns and manning configurations.  LECTION AND TRAINING  e activity learning capability to allow a training contexts, and computer enarios to enable testing for the craft systems and integrate them into an eletrics that assess UAS Operator lived aircraft system operation.  IT DECISION MAKERS (ADSUDM)  - Develop new technology solutions for						
	PE 0602750N I (U)Future Naval (	PE 0602750N I (U)Future Naval Capabilities Applied Research  FY 2014  FY 20	PE 0602750N I (U)Future Naval Capabilities Applied Research  FY 2014  FY 2015  Guct applied research to develop learner- plays - Develop design guidelines for live displays.  SION, PERSONNEL AND SYSTEMS  anpower variables (task allocation, job power components of ship total ownership ment reporting tools that identify the signs and manning configurations.  LECTION AND TRAINING  the activity learning capability to allow training contexts, and computer enarios to enable testing for the craft systems and integrate them into an metrics that assess UAS Operator need aircraft system operation.  IIT DECISION MAKERS (ADSUDM) - Develop new technology solutions for	R-1 Program Element (Number/Name) PE 0602750N I (U)Future Naval Capabilities Applied Research  FY 2014  FY 2015  FY 2016  FY 2015  FY 2016  Base  Suct applied research to develop learner- plays - Develop design guidelines for live displays.  SION, PERSONNEL AND SYSTEMS  anpower variables (task allocation, job power components of ship total ownership ment reporting tools that identify the ligns and manning configurations.  ILECTION AND TRAINING  the activity learning capability to allow training contexts, and computer  the praft systems and integrate them into an interior that assess UAS Operator and aircraft system operation.  IIT DECISION MAKERS (ADSUDM) - Develop new technology solutions for	PE 0602750N I (U)Future Naval Capabilities Applied Research    FY 2014   FY 2015   FY 2016 Base   PY 2016 Description of the Company of the C	

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PE 0602750N: *(U)Future Naval Capabilities Applied Res...* Navy

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number/ PE 0602750N / (U)Future Naval ( Applied Research			umber/Nan -uture Nava		es Applied
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
- Continue Simulation Tailored Training and Assessment (ST2A) - Develop new tutor techniques and unobtrusive monitoring techniques, and develop software execute a decision making program of instruction and scenarios in simulation.						
EC: CMP-FY15-02 ENVIRONMENT DESIGNED TO UNDERTAKE COUNTER EXPERIMENTATION (EDUCAT2E) - Continue Environment Designed to Undertake Counter A2AD Tactics Training a Investigate and develop an approach to an objective, metrics-driven training a Fast Attack Craft and Mine Warfare threats.	g & Experimentation (EDUCAT2E)					
EC: CMP-FY16-01 OPERATIONAL PLANNING TOOL - Initiate Operational Planning Tool - Develop decision support analytic tools the for generating and executing safe and effective navigation & operational plans.						
FY 2016 OCO Plans: N/A						
Title: ENTERPRISE AND PLATFORM ENABLERS (EPE)		16.020	12.357	11.652	-	11.65
<b>Description:</b> This R-2 Activity contains all Future Naval Capabilities (FNC) Proinvestments in this PE that are aligned to the Enterprise and Platform Enablers Pillar develops cross-cutting, deliverable technologies that provide new capabilithat lower acquisition, operations and maintenance costs, improve system safe platform survivability.	s (EPE) FNC pillar. The EPE lities for naval service platforms					
The FY 2014 to FY 2015 decrease was due primarily to the completion of EPE EPE-FY11-01, and the planned ramp-down of EPE-FY10-03, EPE-FY12-01 are						
FY 2014 Accomplishments:  EC: EPE-FY09-07 AFFORDABLE SUBMARINE PROPULSION AND CONTR - Continue Advanced Material Propeller - Conduct applied research to understa cavitation erosion, shock, and fluid-structure interaction on composite marine propability of these phenomena.	and the failure mechanisms,					
EC: EPE-FY10-01 ADVANCED SHIPBOARD WATER DESALINATION						

PE 0602750N: *(U)Future Naval Capabilities Applied Res...* Navy

UNCLASSIFIED Page 8 of 48

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Feb	ruary 2015		
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number/ PE 0602750N I (U)Future Naval ( Applied Research	per/Name) Project (Number/Name) One of the control					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
<ul> <li>Complete Advanced Navy Reverse Osmosis System (formerly known as Pretreatment System) - Conduct Applied Research to understand fouling a Reverse Osmosis desalination/pretreatment systems and operational apprenance</li> </ul>	nd maintenance issues for shipboard						
EC: EPE-FY10-02 AFFORDABLE MODULAR PANORAMIC PHOTONICS - Complete Compact Hyper-spectral Scanning Imager - Develop and integrig scanner, imaging chips, and algorithms for a hyper-spectral imager providing a small form factor.  - Complete Compact Low Light Level Short, Wavelength Infrared (SWIR) Via Low Light Level Short, Wavelength Infrared (SWIR) Video Camera for an Photonics Mast.  - Complete Modular Photonics Mast Housing - Develop, fabricate, and integrated for an Affordable Modular Panoramic Photonics Mast.  EC: EPE-FY10-03 CORROSION AND CORROSION RELATED SIGNATURINCREASED OPERATIONAL AVAILABILITY  - Complete Advanced Active Shaft Grounding System (ASGS)/Shaft Curre	rate camera electronics, optics, ng low noise and high spectral fidelity /ideo Camera - Develop and integrate a Affordable Modular Panoramic grate panoramic headwindows into a JRE TECHNOLOGIES FOR						
interaction with Impressed Current Cathodic Protection (ICCP) control.  - Complete Dual-Use Corrosion/Signature Sensor for Ballast Tanks - Compontrol methods to negate current flow and maintain corrosion control.  - Continue Advanced-Robust Impressed Current Cathodic Protection (ICC) Conduct scale modeling to define optimum routing of cables to minimize controls.	olete development of analysis and P) Anodes and Reference Cells -						
EC: EPE-FY11-01 FLIGHT DECK THERMAL MANAGEMENT - Continue Integrated Thermal Management System Design - Test panels	for heat transfer capabilities.						
EC: EPE-FY12-01 CORROSION MITIGATION TECHNOLOGIES - Continue Corrosion Resistant Surface Treatment - Develop a single step pre- and post-processes Continue Sprayable Acoustic Damping Systems - Verify damping charact corrosion properties and application methodologies.							
EC: EPE-FY12-02 INTEGRATED HYBRID STRUCTURAL MANAGEMEN	T SYSTEM (IHSMS)						

PE 0602750N: *(U)Future Naval Capabilities Applied Res...* Navy

UNCLASSIFIED Page 9 of 48

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number) PE 0602750N I (U)Future Naval ( Applied Research			umber/Nar Future Nava		es Applied
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
<ul> <li>Continue Distributed Structural Micro-Sensor Nodes - Conduct research sensors and other advanced sensors, architectures, and diagnostics tect management.</li> <li>Continue Rotor - Hot Spot Sensors and Integration - Evaluate and optimitegration technologies that allow improved health assessment of rotating spots.</li> </ul>	hnologies for rotorcraft structural health mize rotor-hot spot sensors and ng frame and selected structural hot					
EC: EPE-FY13-01 TOWED ARRAY SYSTEM RELIABILITY IMPROVEI - Continue Tools for Predicting Array Operational Loading & Distribution model development effort building upon the initial effort to incorporate glithe array under all operating conditions	- Move from Phase I to Phase II of the					
EC: EPE-FY14-02 ALUMINUM ALLOY CORROSION CONTROL AND - Initiate Aluminum Alloy Corrosion Mitigation Technologies - Formulate properties on corrosion inhibition, degree of thermal load reduction, and - Initiate Aluminum Alloy Corrosion Prediction Tool - Develop algorithm f prediction of time-to-failure.	coatings and investigate coating adhesion over Al 5XXX alloys.					
EC: EPE-FY15-02 GAS TURBINE UPGRADES FOR REDUCED TOTAL IMPROVED SHIP IMPACT - Initiate Shipboard Gas Turbine Marinization Package for Higher Tempe Conduct Navy gas turbine hot corrosion analysis and experimentation up and power scales.	erature, Higher Pressure Operation -					
EC: EPE -FY15-03 SPECIAL HULL TREATMENT - Initiate New Materials Development and Laboratory Characterization- E	Begin applied research.					
FY 2015 Plans: EC: EPE-FY09-07 AFFORDABLE SUBMARINE PROPULSION AND CO-Complete Advanced Material Propeller - Assess blade/hub joint strengt testing, and static and dynamic testing of the complex hub unit.						

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PE 0602750N: *(U)Future Naval Capabilities Applied Res...* Navy

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			<u> </u>	Date: Feb	ruary 2015			
Appropriation/Budget Activity 1319 / 2					ame) val Capabilities Applied			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
EC: EPE-FY10-03 CORROSION AND CORROSION RELATED SIGNOREASED OPERATIONAL AVAILABILITY - Complete Advanced-Robust ICCP Anodes and Reference Cells - Operformance testing and down select.								
EC: EPE-FY11-01 FLIGHT DECK THERMAL MANAGEMENT - Complete Integrated Thermal Management System Design - Test p	panels for heat transfer capabilities.							
EC: EPE-FY12-01 CORROSION MITIGATION TECHNOLOGIES - Continue Corrosion Resistant Surface Treatment - Complete devel - Continue Sprayable Acoustic Damping Systems - Complete corros Damping system.								
EC: EPE-FY12-02 INTEGRATED HYBRID STRUCTURAL MANAGE - Continue IHSMS Fleet Structural Health Management Decision To Micro-Sensor Nodes and Rotor Hot Spot Sensors and Integration) - harvesting sensors for rotorcraft structural health management, and and integration technologies that allow improved health assessment spots.	ol (formerly known as Distributed Structural Conduct research in wireless energy evaluate and optimize rotor-hot spot sensors							
EC: EPE-FY13-01 TOWED ARRAY SYSTEM RELIABILITY IMPRO - Continue Tools for Predicting Array Operational Loading & Distribu for hydrodynamic effects on a towed array that include the forces im system and the effects of the combined forces on array internal com	tion - Develop individual predictive models parted on a towed array by the handling							
EC: EPE-FY14-02 ALUMINUM ALLOY CORROSION CONTROL At - Continue Aluminum Alloy Corrosion Mitigation Technologies - Continue Properties.								
- Continue Aluminum Alloy Corrosion Prediction Tool - Develop algo of sensitization and for prediction of Mean Time to Repair.	rithm for 5000 series aluminum alloy degree							
EC: EPE-FY15-02 GAS TURBINE UPGRADES FOR REDUCED TO IMPROVED SHIP IMPACT	OTAL OWNERSHIP COST (TOC) AND							

PE 0602750N: *(U)Future Naval Capabilities Applied Res...* Navy

UNCLASSIFIED
Page 11 of 48

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			Date: Febr	uary 2015					
Appropriation/Budget Activity 1319 / 2	PE 0602750N I (U)Future Naval Capabilities 0000 I (			<b>Project (Number/Name)</b> 0000 I (U)Future Naval Capabilities App. Research					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total			
<ul> <li>Continue Shipboard Gas Turbine Marinization Package for Higher Tempera Conduct Navy gas turbine hot corrosion analysis and experimentation under and power scales.</li> </ul>									
EC: EPE-FY15-03 SPECIAL HULL TREATMENT - Continue New Material(s) Development & Lab Characterization - Develop r for submarines.	ew materials mitigation technology								
FY 2016 Base Plans: EC: EPE-FY12-01 CORROSION MITIGATION TECHNOLOGIES - Complete Corrosion Resistant Surface Treatment - Determine best Corrosion among carbon, nitrogen, and carbonitration approaches Complete Sprayable Acoustic Damping Systems - Investigate and develop improved structural vibration control.									
EC: EPE-FY12-02 INTEGRATED HYBRID STRUCTURAL MANAGEMENT : - Complete IHSMS Fleet Structural Health Management Decision Tool - Opti based structural health models, rotor hot-spot sensors and integration technology experiments.	mize physics and statistical								
EC: EPE-FY13-01 TOWED ARRAY SYSTEM RELIABILITY IMPROVEMENT - Complete Tools for Predicting Array Operational Loading & Distribution - Demagnitude and distribution of hydrodynamic forces on a towed array and the components.	evelop a predictive model of the								
EC: EPE-FY14-02 ALUMINUM ALLOY CORROSION CONTROL AND PREY Continue Aluminum Alloy Corrosion Mitigation Technologies - Investigate a control and thermal load reduction coatings and surface treatment/repair tech and cracking resistance on aluminum substrates Continue Aluminum Alloy Corrosion Prediction Tool - Develop a sensitization refine the prediction algorithm for determining the rate of sensitization.	nd develop advanced corrosion nnologies for improved corrosion								

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PE 0602750N: (U)Future Naval Capabilities Applied Res... Navy Page 12 of 48

	INCLASSIFIED							
Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015			
Appropriation/Budget Activity 1319 / 2	PE 0602750N I (U)Future Naval Capabilities 0000 I (			<b>Project (Number/Name)</b> 0000 <i>I (U)Future Naval Capabilities App</i> <i>Research</i>				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
EC: EPE-FY15-02 GAS TURBINE UPGRADES FOR REDUCED TOTAL ON IMPROVED SHIP IMPACT  - Continue Shipboard Gas Turbine Marinization Package for Higher Temperature Develop and evaluate a set of alloys and coatings to support higher temperature EC: EPE-FY15-03 SPECIAL HULL TREATMENT  - Continue New Material(s) Development & Lab Characterization - Develop resubmarines.	ature, Higher Pressure Operation - ature capable gas turbine operation.							
FY 2016 OCO Plans: N/A								
Title: EXPEDITIONARY MANEUVER WARFARE (EMW)		8.904	6.741	6.260	-	6.26		
<b>Description:</b> This R-2 Activity contains all Navy funded Future Naval Capable Capability (ECs) investments in this PE that are aligned to the Expeditionary FNC Pillar. The EMW Pillar develops deliverable technologies that provide maneuver warfare, including naval ground forces, with special emphasis on urban environments and combating terrorism.	Maneuver Warfare (EMW) new capabilities in expeditionary							
The FY 2014 to FY 2015 decrease was due primarily to the planned ramp-de	own of EMW-FY12-02.							
FY 2014 Accomplishments: EC: EMW-FY12-02 FUTURE JOINT COUNTER RADIO-CONTROLLED IM ELECTRONIC WARFARE (JCREW)	PROVISED EXPLOSIVE DEVICE							
- Continue Distributed Joint Counter Radio-Controlled Improvised Explosive JCREW) - Develop techniques for real-time networking and cross-platform s Counter Radio-Controlled Improvised Explosive Device Electronic Warfare (efficiency and coordinated tasking.	ynchronization of distributed Joint JCREW) platforms for improved							
- Continue Integrated Joint Counter Radio-Controlled Improvised Explosive I JCREW) - Develop techniques for improving compatibility between Radio Fr jammers and communications, in order to allow continuous operations of each	equency (RF) systems, particularly							
EC: EMW-FY13-01 AZIMUTH AND INERTIAL MICRO-ELECTRO-MECHAINAVIGATION SYSTEM	NICA SYSTEM (MEMS)							

PE 0602750N: *(U)Future Naval Capabilities Applied Res...* Navy

UNCLASSIFIED
Page 13 of 48

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Feb	uary 2015				
Appropriation/Budget Activity 1319 / 2	PE 0602750N I (U)Future Naval Capabilities			PE 0602750N I (U)Future Naval Capabilities 0000 I (U)Future Naval Cap					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total			
- Continue Micro-Electro-Mechanical System (MEMS) Inertial Navigation Sylimitations and shortcomings of the digital magnetic compass and optimize streduce target location error in the Navigation System of hand-held targeting	sensor performance of MEMS to								
EC: EMW-FY14-01 SPECTRAL AND RECONNAISSANCE IMAGERY FOR (SPRITE)	R TACTICAL EXPLOITATION								
- Initiate Automated Processing for Spectral Exploitation and Dissemination effort to develop an Electro-Optical (EO) and Hyper-Spectral Imagery (HSI) that includes EO-to-HSI cross-correlation and fusion, image archiving and regeneration.	image processing architecture								
<ul> <li>Initiate Compact Wide Area Reconnaissance and Spectral Sensor (CWAR wide-area intelligence, surveillance and reconnaissance capability with simulation.</li> </ul>									
FY 2015 Plans: EC: EMW-FY12-02 FUTURE JOINT COUNTER RADIO-CONTROLLED IEC (JCREW)	ELECTRONIC WARFARE								
- Continue Distributed Joint Counter Radio-Controlled Improvised Explosive JCREW) - Develop distributed resource allocation and RF situational aware automated tactical-level distributed jamming on multiple ground-based EW s - Continue Integrated Joint Counter Radio-Controlled Improvised Explosive	ness techniques to provide `systems.								
JCREW) - Develop components and techniques to enable simultaneous trar blue-force communication waveforms.									
EC: EMW-FY13-01 AZIMUTH AND INERTIAL MICRO-ELECTRO-MECHAI NAVIGATION SYSTEM	, ,								
<ul> <li>Complete Micro-Electro-Mechanical System (MEMS) Inertial Navigation System</li> <li>performance of MEMS to reduce target location error in the Navigation System</li> </ul>									
EC: EMW-FY14-01 SPECTRAL AND RECONNAISSANCE IMAGERY FOR (SPRITE)									
- Continue Automated Processing for Spectral Exploitation and Dissemination effort to develop an Electro-Optical (EO) and Hyper-Spectral Imagery (HSI)									

**UNCLASSIFIED** 

PE 0602750N: (U)Future Naval Capabilities Applied Res... Navy Page 14 of 48 R-1 Line #13

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number/Name) PE 0602750N I (U)Future Naval Capabilities Applied Research			umber/Nar -uture Nava		es Applied
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
that includes EO-to-HSI cross-correlation and fusion, image archiving algeneration.  - Continue Compact Wide Area Reconnaissance and Spectral Sensor (hardware design for a wide-area intelligence, surveillance and reconnaisspatial and spectral resolution.	CWARSS) - Complete preliminary					
FY 2016 Base Plans:  EC: EMW-FY12-02 FUTURE JOINT COUNTER RADIO-CONTROLLED (JCREW)  - Continue Distributed Joint Counter Radio-Controlled Improvised Explo JCREW) - Refine radio frequency situational awareness techniques and multiple ground-based Electronic Warfare systems by providing automa - Continue Integrated Joint Counter Radio-Controlled Improvised Explos (I-JCREW) - Enable the simultaneous transmission and reception of blu communication waveforms by finalizing the components and techniques	sive Device Electronic Warfare (D- I distributed resource allocation on ted tactical-level distributed jamming. sive Device Electronic Warfare e-force and Electronic Warfare					
EC: EMW-FY14-01 SPECTRAL AND RECONNAISSANCE IMAGERY F (SPRITE) - Complete Automated Processing for Spectral Exploitation and Dissem Optical (EO) and Hyper-Spectral Imagery (HSI) Image Processing archicorrelation and fusion, image archiving and retrieval, and exploitation processing archicorrelation and fusion, image archiving and retrieval, and exploitation processing archicological Compact Wide Area Reconnaissance and Spectral Sensor (hardware design for a wide-area intelligence, surveillance and reconnaisspatial and spectral resolution.	ination (APSED) - Develop an Electro- tecture that includes EO to HSI cross- oduct generation. (CWARSS) - Develop preliminary					
EC: EMW-FY16-01 DENSIFIED PROPELLANT FIRE FROM ENCLOSUPROPULSION TECHNOLOGIES - Initiate Densified Propellant Fire From Enclosure - Confined Space (From Enclosure - Propellant mix, grain dimensions and configuration, and the fall nozzle exit velocities and sound pressure levels.	FE/CS) Propulsion Technologies - Refine					
FY 2016 OCO Plans:						

UNCLASSIFIED
Page 15 of 48

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy								
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number/ PE 0602750N / (U)Future Naval C Applied Research			oject (Number/Name) 00 I (U)Future Naval Capabilities Appl				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
N/A								
Title: FNC MANAGEMENT		8.666	10.782	8.940	-	8.940		
<b>Description:</b> This R-2 Activity includes the Science and Technology (S&T) take new Future Naval Capabilities (FNC) Program Enabling Capabilities (E Oversight Group and produce the detailed technology specifications and per the component level technologies that must be developed and tested in order the acquisition community. This activity includes development and impleme changing technology management business processes required to manage naval capability pillars.	Cs) approved by the Technology rformance metrics needed to procure er to deliver technology products to entation of innovative and dynamically							
The FY 2014 FY 2015 increase was due to a Technology Oversight Group of ECs which required ONR to align additional FY15 new start preparation fundamental funds.								
The FY 2015 to FY 2016 decrease was due to the FY15 increase new start subsequent return in FY16 to normal funding levels.	preparation funds noted above and a							
FY 2014 Accomplishments:  EC: FNC MGMT-NEW START PREPARATIONS  - Continue FNC Management - New Start Preparations - Conduct technolog development and validation of technology performance specifications to ensable to commence execution in a timely manner.								
EC: FNC MGMT-SUPPORT/OPS ANALYSIS Continue FNC Management - Support/OPS Analysis - Conduct warfighter su analysis, including technology management of FNC investments supporting								
FY 2015 Plans: FNC MGMT-NEW START PREPARATIONS - Continue FNC Management - New Start Preparations - Conduct technolog development and validation of technology performance specifications to ensable to commence execution in a timely manner.								

PE 0602750N: (U)Future Naval Capabilities Applied Res... UNCLASSIFIED

Navy Page 16 of 48 R-1 Line #13

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	112ry 2015	
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number/l PE 0602750N / (U)Future Naval C Applied Research			umber/Nan	ne)	es Applied
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
FNC MGMT-SUPPORT/OPS ANALYSIS - Continue FNC Management - Support/OPS Analysis - Conduct warfighter s analysis, including technology management of FNC investments supporting t						
FY 2016 Base Plans: FNC MANAGEMENT - Continue FNC Management - New Start Preparations - Conduct technology development and validation of technology performance specifications to ensuable to commence execution in a timely manner Continue FNC Management - Support/OPS Analysis - Conduct warfighter sanalysis, including technology management of FNC investments supporting to	ustainment Applied Research and					
<b>FY 2016 OCO Plans:</b> N/A						
<b>Title:</b> FORCE HEALTH PROTECTION (FHP) <b>Description:</b> This R-2 Activity contains all Future Naval Capabilities (FNC) P investments in this PE that are aligned to the Force Health Protection (FHP) I deliverable technologies that provide new capabilities that provide Sailors and	FNC pillar. The FHP Pillar develops d Marines with the best possible	9.678	9.219	8.670	-	8.67
protection from operational threats by reducing morbidity and mortality when <b>FY 2014 Accomplishments:</b> EC: FHP-FY10-01 HUMAN INJURY & TREATMENT MODEL - Complete Human Injury & Treatment Model - Complete the model for predice exposure to shipboard damage.						
EC: FHP-FY11-01 MULTIFUNCTIONAL BLOOD SUBSTITUTE (MFBS) - Continue Multifunctional Blood Substitute (MFBS) - Determine the optimal becomplete and shelf stable resuscitation fluid.	lood component mixture for a					
EC: FHP-FY12-01 AUTOMATED CRITICAL CARE SYSTEM (ACCS) - Continue Automated Critical Care System (ACCS) - Formulate autonomous monitor and maintain combat causalities with minimal human intervention dur (CASEVAC) scenario.						

**UNCLASSIFIED** 

R-1 Line #13

PE 0602750N: (U)Future Naval Capabilities Applied Res... Navy Page 17 of 48

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			Date: Febr	uary 2015		
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number/PE 0602750N / (U)Future Naval (Applied Research		umber/Nan Future Nava		es Applied	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
EC: FHP-FY12-02 SAVING LIVES WITH EMERGENCY MEDICAL (SEMPER FI) FOR SEA, AIR & LAND DYSOXIA  - Continue Saving Lives with Emergency Medical Perfluorocarbons in Perform down-select of candidate drugs based on small and large an hypoxia/hypoxemia.  - Continue Saving Lives with Emergency Medical Perfluorocarbons in Determine window of therapeutic intervention and dosing for immedia and large animals, including injury to the brain and/or internal organs.  EC: FHP-FY13-03 EXTREME OPERATIONS: MITIGATING OXYGE DEPTH  - Continue Hypoxia Alert and Mitigation System - Evaluate and adaptetriments in performance in hypoxic conditions.  EC: FHP-FY14-01 ACUTE CARE COVER FOR SEVERELY INJUR - Initiate Acute Care Cover for Severely Injured Limbs (ACCSIL) - Estinnovative pharmaceutical solutions and novel materials for feasibility.  EC: FHP-FY14-03 BLAST LOAD ASSESSMENT: SENSE AND TESTINITIATE Algorithm - Determine, establish and design test parameters - Initiate Algorithm - Determine, establish and design test parameters - Initiate Neuro-Functional Assessment Tool - Establish and design a linitiate Sensor - Determine and establish sensor metrics.  FY 2015 Plans:  EC: FHP-FY12-01 AUTOMATED CRITICAL CARE SYSTEM - Continue Automated Critical Care System (ACCS) - Formulate automonitor and maintain combat causalities with minimal human interver (CASEVAC) scenario.  EC: FHP-FY12-02 SAVING LIVES WITH EMERGENCY MEDICAL FROM SEMPER FI) FOR SEA, AIR & LAND DYSOXIA	In the Field (SEMPer Fi) for Air Dysoxia - nimal testing for treatment of pulmonary on the Field (SEMPer Fi) for Land Blast Kit - ate treatment of blast overpressure in small is.  EN IMBALANCE AT ALTITUDE AND AT of methods of detecting individual-specific of the methods of detecting individual-specific of use.  ED LIMBS (ACCSIL) stablish efficacy test parameters for yof use.  ET (BLAST) is of algorithm. It is a repeatable sensory modality.					

PE 0602750N: *(U)Future Naval Capabilities Applied Res...* Navy

UNCLASSIFIED
Page 18 of 48

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Feb	uary 2015	
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number/Name) PE 0602750N I (U)Future Naval Capabilities Applied Research			umber/Nar -uture Nava		es Applied
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
<ul> <li>Complete SEMPer Fi for Air Dysoxia - Perform down-select of candidate dranimal testing for treatment of pulmonary hypertension.</li> <li>Continue SEMPer Fi for Land Blast Kit - Determine window of therapeutic i hypothermia for immediate treatment of blast overpressure in small and large brain and/or internal organs.</li> </ul>	ntervention and dosing with					
EC: FHP-FY13-03 EXTREME OPERATIONS: MITIGATING OXYGEN IMBA						
- Continue Hypoxia Alert and Mitigation System - Test algorithms to detect/p like symptoms for mountain operators, casualties, and aviators.	redict onset of hypoxia or hypoxia-					
EC: FHP-FY14-01 ACUTE CARE COVER FOR SEVERELY INJURED LIME - Continue Acute Care Cover for Severely Injured Limbs (ACCSIL) - Establis fieldable wound cover to include novel outer cover materials and internal phathe clinical outcome of severe wounds.	sh efficacy test parameters for a					
EC: FHP-FY14-03 BLAST LOAD ASSESSMENT: SENSE AND TEST (BLAST - Continue Algorithm - Determine, establish and design test parameters for a intensity data with cognitive impairment data to predict likelihood of brain injury Neuro-Functional Assessment Tool - Establish testing paradigm and sensor device that detects and estimates severity of traumatic brain injury Continue Sensor - Develop metrics for a self powered blast sensor that determines and impulse from a given blast event and outputs the data electron	an algorithm that integrates blast ury after a given blast event. bry modality for a non-psychometric rects and quantifies acceleration,					
FY 2016 Base Plans: EC: FHP-FY11-01 MULTIFUNCTIONAL BLOOD SUBSTITUTE (MFBS) - Complete Multifunctional Blood Substitute (MFBS) - Determine if a highly cresuscitation fluid is physiologically and logistically superior.	concentrated or standard volume					
EC: FHP-FY12-01 AUTOMATED CRITICAL CARE SYSTEM - Continue Automated Critical Care System (ACCS) - Formulate autonomous monitor and maintain combat casualties with minimal human intervention du scenario.						

UNCLASSIFIED

PE 0602750N: *(U)Future Naval Capabilities Applied Res...* Navy

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number/Name) PE 0602750N I (U)Future Naval Capabilities Applied Research Rese			umber/Nan Future Nava		es Applied
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
EC: FHP-FY12-02 SAVING LIVES WITH EMERGENCY MEDICAL PERFLU (SEMPER FI) FOR SEA, AIR & LAND DYSOXIA  - Complete SEMPer Fi for Land Blast Kit - Determine window of therapeutic hypothermia for immediate treatment of blast overpressure in small and large brain or internal organs.	intervention and dosing with					
EC: FHP-FY13-03 EXTREME OPERATIONS: MITIGATING OXYGEN IMBADEPTH - Continue Hypoxia Alert and Mitigation System - Conduct assembly of the sthe onset of hypoxia and integrate mitigation strategies for individuals opera Evacuation missions in unpressurized aircraft.	sensor suite to detect and predict					
EC: FHP-FY14-01 ACUTE CARE COVER FOR SEVERELY INJURED LIMI - Continue Acute Care Cover for Severely Injured Limbs (ACCSIL) - Development outer cover materials and an internal pharmaceutical coating that improves wounds.	p a fieldable wound cover comprising					
EC: FHP-FY14-03 BLAST LOAD ASSESSMENT: SENSE AND TEST (BLA - Continue Algorithm - Collect experimental data for use in algorithm developments with cognitive impairment to predict the likelihood of brain injury aft - Continue Neuro-Functional Assessment Tool - Conduct experimental development device that detects and estimates the severity of traumatic brain injury Continue Sensor - Demonstrate a self-powered blast sensor in bench and acceleration, pressure and impulse.	pment that relates integrated blast er single or multiple blast exposures. elopment of a non-psychometric					
FY 2016 OCO Plans: N/A						
Title: FORCENET (FNT)		34.531	28.133	32.351	-	32.35
<b>Description:</b> This R-2 Activity contains all Future Naval Capabilities (FNC) investments in this PE that are aligned to the Forcenet (FNT) FNC Pillar. The technologies that provide new capabilities in Command, Control, Communications of the control of the command of the communication of the control of th	ne FNT pillar develops deliverable					

PE 0602750N: *(U)Future Naval Capabilities Applied Res...* Navy

UNCLASSIFIED
Page 20 of 48

	UNCLASSIFIED					
Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 2		R-1 Program Element (Number/Name) PE 0602750N / (U)Future Naval Capabilities Applied Research			ne) al Capabilitio	es Applied
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Surveillance and Reconnaissance (C4ISR), networking, navigation, se intelligence, and space technologies that will provide the architectural information age.						
The FY 2014 to FY 2015 decrease was due to the completion of FNT-FY10-03, and the planned ramp-down of FNT-FY11-01, FNT-FY11-02						
The FY 2015 to FY 2016 increase was due primarily to the planned rate FNT-FY15-04, and the initiation of FHT-FY16-01 and FNT-FY16-02.	mp-up of FNT-FY15-01, FNT-FY15-02 and					
FY 2014 Accomplishments:  EC: FNT-FY10-02 ACTIONABLE INTELLIGENCE ENABLED BY PER-Complete Autonomous Unmanned Aerial Vehicle (UAV) Collision Averototype with lab-test hardware, software, and subsystems for collision the National Airspace System (NAS).  - Complete Operational Adaptation Enterprise Services - Develop an information of contextual Resource Description Framework statements for rapid as and application services that could be orchestrated in near real-time for Complete Ultra Wide Field of View (FOV) Area Surveillance System and individual components of the sensor system.	oidance System - Develop and integrate a on avoidance of Unmanned Air Systems in information enterprise for the organization association of data into meaningful graphs or hybrid complex operations.					
EC: FNT-FY10-03 SATELLITE COMMUNICATIONS (SATCOM) VUL - Complete Multi-Link Common Data Link (CDL) System - Complete si (RF) distribution, and networking technology developments needed for System.	upporting architecture, Radio Frequency					
EC: FNT-FY11-01 PRO-ACTIVE COMPUTER NETWORK DEFENSE - Continue Common Operational Security Decision System -Develop to network security policy on network operations Continue Next Generation Security and Security Management Protoc the security and performance of network communication paths to supp - Continue Next Generation Sensors and Gateways - Develop technique identifying abnormal events, and deriving corrective transformations.	echniques for assessing the impact of cols - Develop techniques for evaluating port fault-aware overlay routing.					

PE 0602750N: *(U)Future Naval Capabilities Applied Res...* Navy

UNCLASSIFIED
Page 21 of 48

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 2	PE 0602750N I (U)Future Naval Capabilities					es Applied
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
EC: FNT-FY11-02 FAST MAGIC - Continue Fast Magic Product 1 - Conduct Applied Research (details of Continue Fast Magic Product 2 - Conduct Applied Research (details of Continue Fast Magic Product 2 - Conduct Applied Research (details of Conduct Applied Research (details						
EC: FNT-FY11-05 NRL SPACE - Continue Multi-INT Tracking - Develop vessel tracking algorithms and - Continue Tagging - Perform data tagging research based on key para environment.						
EC: FNT-FY12-01 ADVANCED TACTICAL DATA LINK (ATDL) - Continue Mission-Based Waveform Controls & Networking - Emulate performance against operational scenarios.	preliminary design to validate					
EC: FNT-FY12-02 AUTONOMOUS PERSISTENT TACTICAL SURVE - Continue Autonomous Information-Based Surveillance Control - Anal improved algorithms and processing for information based collection a - Continue Contextual Enterprise Information - Develop the analytical sexploitation services for situation context between relevant theater sen - Continue Mobile Autonomous Intelligence, Surveillance and Reconna (C2) Synchronization - Conduct applied research to develop enterprise complex event processing and temporal modeling of the Intelligence, Scommand and Control (C2) time link budget.	yze and continue development of nd planning. services framework, including enterprise sor collections and exploitation products. aissance (ISR) to Command and Control e distributed software that will manage					
EC: FNT-FY13-01 ELECTRONIC WARFARE BATTLE MANAGEMEN - Continue Electronic Warfare Battle Management (EWBM) - Developed deception (decoy) techniques to include novel use of existing hardward manage the Electronic Warfare (EW) battle space.	coordinated Electronic Attack and					
EC: FNT-FY13-03 SILK THREAD - Initiate Product 1 - Conduct applied research (details classified) Initiate Product 2 - Conduct applied research (details classified).						

PE 0602750N: (U)Future Naval Capabilities Applied Res... UNCLASSIFIED

Navy Page 22 of 48

				1		
Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number/Name) PE 0602750N I (U)Future Naval Capabilities Applied Research			umber/Nan Future Nava		es Applied
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
EC: FNT-FY13-04 DETECTION AND FUSION FOR REMOTE SENSO - Continue Adaptive Multi-Int Correlation & Identification (AMICA) - Rescross-domain information fusion and optimize use of remote sensing as - Continue Detection & Classification Algorithms (DCA) - Research and detection and classification metrics and robust performance under stress EC: FNT-FY14-02 ADAPTIVE TASKING, COLLECTION, PROCESSING DISSEMINATION (TCPED) SERVICES - Initiate Adaptive Tasking, Collection, Processing, Exploitation and Disseminated (ASW) Services - Develop advanced techniques for automated processing Initiate Data Exfiltration and Networked Platform Interaction - Details of	search and analyze algorithms to enable seets. analyze algorithms to provide enhanced ssing environmental conditions.  IG, EXPLOITATION AND semination (TCPED) for Anti-Submarine II, high accuracy, low error rate, adaptive					
FY 2015 Plans:  EC: FNT-FY11-01 PRO-ACTIVE COMPUTER NETWORK DEFENSE A - Complete Common Operational Security Decision System - Develop in visualization of Computer Network Defense policy deployments Complete Next Generation Security and Security Management Protocologorithm for maximizing Information Assurance of security management - Complete Next Generation Sensors and Gateways - Develop adaptive active defense mechanisms and for creating Computer Network Defense	AND INFORMATION ASSURANCE nteractive controls for map-based ols - Develop path-aware trusted routing nt communications.					
EC: FNT-FY11-02 FAST MAGIC - Complete Fast Magic Product 1 - Conduct applied research Complete Fast Magic Product 2 - Conduct applied research.						
EC: FNT-FY11-05 NRL SPACE - Complete Multi-INT Tracking - Develop vessel tracking algorithms and - Complete Tagging - Perform data tagging research based on key para environment.						
EC: FNT-FY12-01 ADVANCED TACTICAL DATA LINK (ATDL)						

PE 0602750N: *(U)Future Naval Capabilities Applied Res...* Navy

UNCLASSIFIED Page 23 of 48

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Feb	ruary 2015	
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number/Name) PE 0602750N I (U)Future Naval Capabilities Applied Research			umber/Nar -uture Nava		es Applied
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
- Continue Mission-Based Waveform Controls & Networking - Develop basel performance against operational scenarios.	ine waveforms and validate					
EC: FNT-FY12-02 AUTONOMOUS PERSISTENT TACTICAL SURVEILLAN - Continue Autonomous Information-Based Surveillance Control - Develop al routing and patching Continue Contextual Enterprise Information - Develop the analytical service exploitation services for situation context between relevant theater sensor co - Continue Mobile Autonomous ISR to C2 Synchronization - Develop enterpr that will model mission tracks, translate these tracks to information tracks, ar fulfillment and deficit objects.	gorithms for information based UAV s framework, including enterprise llections and exploitation products. ise distributed software solution					
EC: FNT-FY13-01 EW BATTLE MANAGEMENT FOR SURFACE DEFENSE - Continue EW Battle Management (EWBM) - Develop data exchange mess for control and coordination of distributed EW assets.						
EC: FNT-FY13-04 DETECTION AND FUSION FOR REMOTE SENSORS - Continue Adaptive Multi-Int Correlation & Identification (AMICA) - Research cross-domain information fusion and optimize use of remote sensing assets Continue Detection & Classification Algorithms (DCA) - Research and analydetection and classification metrics and robust performance under stressing	ze algorithms to provide enhanced					
EC: FNT-FY14-02 ADAPTIVE TASKING, COLLECTION, PROCESSING, EXDISSEMINATION (TCPED) SERVICES  - Continue Adaptive TCPED for ASW Services - Develop and evaluate the processed aware and determine the value of information for a mission.  - Continue Data Exfiltration and Networked Platform Interaction - Develop colleading to a low cost radio that meets size, weight, and power constraints.	erformance of methods that are					
EC: FNT-FY15-01 ADVANCED AIRBORNE EARLY WARNING ELECTRON - Initiate Advanced AEW Electronic Protection - Develop techniques to impro						
EC: FNT-FY15-02 DATA FOCUSED NAVAL TACTICAL CLOUD						

PE 0602750N: *(U)Future Naval Capabilities Applied Res...* Navy

UNCLASSIFIED
Page 24 of 48

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			Date: Febr	uary 2015				
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number/I PE 0602750N I (U)Future Naval O Applied Research							
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
- Initiate Naval Tactical Cloud Analytics (formerly known as ASW Naval Cloud, and IAMD Naval Tactical Cloud) - Perform the data science activ IR, EO, magnetic, radar, SIGINT, METOC) into the Naval Tactical Cloud analytics in support of effective ASW, EXW and IAMD mission execution EC: FNT-FY15-04 SCALABLE INTEGRATED RF SYSTEM FOR UNDE - Initiate Compact, Scalable Integrated RF (Compact-SIRF) - Develop te and processing between Radio Frequency (RF) collection and digital proparate power RF analog and digital designs Initiate Electronic Warfare Tactical Decision Aid (EW-TACAID) - Develop te models that provide meaningful feedback to the EW operator and development of the Scalable Integrated RF for Submarines (SIRF-Sub) - Develop te conversion and processing between RF collection and digital processing FY 2016 Base Plans:  EC: FNT-FY12-01 ADVANCED TACTICAL DATA LINK (ATDL) - Complete Mission-Based Waveform Controls & Networking - Develop Advanced to the processing of th	ities to ingest all relevant data (acoustic, to enable efficient decision support a based on Commander's Intent.  RSEA PLATFORMS (SIRFSUP) achniques for high speed data conversion occessing systems using low size, weight appear performance measures and expert appear intuitive EW display. The echniques for high speed data as systems.  Anti-Access/Area Denial enhancements	F1 2014	71 2013	Base	000	Iotal		
to waveforms, along with advanced networking techniques, and validate EC: FNT-FY12-02 AUTONOMOUS PERSISTENT TACTICAL SURVEIL - Complete Autonomous Information-Based Surveillance Control - Compinformation based Unmanned Aerial Vehicle (UAV) routing and pathing Complete Contextual Enterprise Information - Develop and demonstratincluding enterprise exploitation services, for situation context between rexploitation products Complete Mobile Autonomous ISR to C2 Synchronization - Transition that can automate the mapping of mission relevant information requirem deficits, and provide a sensor tasking recommendation to resolve deficit EC: FNT-FY13-01 EW BATTLE MANAGEMENT FOR SURFACE DEFE - Continue EW Battle Management (EWBM) - Develop automation techniques across multiple ships, including network layer monitoring.	LANCE blete algorithm development for the the analytical services framework, relevant theater sensor collections and to MARCORSYSCOM a set of services ents to information fulfillments or services.							

**UNCLASSIFIED** 

R-1 Line #13

PE 0602750N: (U)Future Naval Capabilities Applied Res... Navy Page 25 of 48

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			Date: February 2015				
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number/ PE 0602750N I (U)Future Naval ( Applied Research		ne) al Capabilitie				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
EC: FNT-FY13-03 SILK THREAD - Continue Silk Thread Product 1 - Conduct applied research Continue Silk Thread Product 2 - Conduct applied research.			2010			1000	
EC: FNT-FY13-04 DETECTION AND FUSION FOR REMOTE SENSORS - Continue Adaptive Multi-Int Correlation & Identification (AMICA) - Research cross-domain information fusion and optimize use of remote sensing assets Continue Detection & Classification Algorithms (DCA) - Research and analy detection and classification metrics and robust performance under stressing execution and classification metrics and robust performance under stressing execution and Classification metrics and robust performance under stressing execution and Classification metrics and robust performance under stressing execution and Classification metrics and robust performance under stressing execution and Classification and PROCESSING, EXECUTED INTERPOLATION (TCPED) SERVICES - Continue Adaptive TCPED for ASW Services - Develop and evaluate the percontext aware and determine the value of the information for an ASW mission - Continue Data Exfiltration and Networked Platform Interaction - Develop dig waveforms directed toward host platforms with limited size, weight, and power communication range and performance.	rze algorithms to provide enhanced environmental conditions.  PLOITATION AND erformance of methods that are n. pital radio components and						
EC: FNT-FY15-01 ADVANCED AIRBORNE EARLY WARNING ELECTRONI - Continue Advanced AEW Electronic Protection - Develop techniques to imp electronic protection.							
EC: FNT-FY15-02 DATA FOCUSED NAVAL TACTICAL CLOUD - Continue Data Focused Naval Tactical Cloud (formerly called Naval Tactica the data science activities to ingest all relevant data into the Naval Tactical Cl support analytics for enhanced ASW, IAMD and EXW situational awareness a effectiveness.	loud to enable efficient decision						
EC: FNT-FY15-04 SCALABLE INTEGRATED RF SYSTEM FOR UNDERSEA - Continue Compact, Scalable Integrated RF (Compact-SIRF) - Develop scalar and Power (SWaP) components and techniques for multi-function Radio Fred restricted platforms.	able and modular, low Size, Weight						

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PE 0602750N: *(U)Future Naval Capabilities Applied Res...* Navy

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number/Name) PE 0602750N I (U)Future Naval Capabilities Applied Research			umber/Nan -uture Nava		es Applied
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
- Continue Electronic Warfare Tactical Decision Aid (EW-TACAID) - Create ar centered design practices that has adaptive instructional content to suit an incorpreferences, and learning styles.  - Continue Scalable Integrated RF for Submarines (SIRF-Sub) - Investigate to processing and high speed data conversion between digital processing and REC: FNT-FY16-01 BUGLE  - Initiate Bugle - Develop algorithms that enable Battle Group communications  EC: FNT-FY16-02 COMBINED EO/IR SURVEILLANCE AND RESPONSE SY  - Initiate Multispectral EO/IR Countermeasures against Advanced Threats (MI laser, window, and sensing technologies as well as advanced countermeasure defense.  - Shipboard Panoramic EO/IR Cueing and Surveillance System (SPECSS) - Infrared (MWIR) Focal Plane Array (FPA) technologies and innovative approamultiple FPAs to create large format, high pixel-count imagers.  FY 2016 OCO Plans:  N/A	dividual's aptitudes, learning echniques that facilitate the radio Frequency collection systems.  S.  STEM (CESARS)  EIRCAT) - Investigate multiband e techniques for shipboard  Investigate small pixel Mid-Wave					
Title: POWER AND ENERGY (P&E)		5.295	8.435	6.758	-	6.75
<b>Description:</b> This R-2 Activity contains all Future Naval Capabilities (FNC) Prinvestments in this PE that are aligned to the Power and Energy (P&E) FNC public deliverable technologies that provide new capabilities in energy security, efficiently the energy and pulse power.	oillar. The P&E Pillar develops					
The FY 2014 to FY 2015 increase was due primarily to the initiation of P&E-F	Y15-03.					
The FY 2015 to FY 2016 decrease was due primarily to the planned ramp-dov FY12-03.	wn of P&E-FY12-01 and P&E-					
FY 2014 Accomplishments: EC: P&E-FY12-01 RENEWABLE-SUSTAINABLE EXPEDITIONARY POWER	₹					

**UNCLASSIFIED** 

PE 0602750N: (U)Future Naval Capabilities Applied Res... Navy Page 27 of 48 R-1 Line #13

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number/Name) PE 0602750N I (U)Future Naval Capabilities Applied Research			umber/Nan -uture Nava		es Applied
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
<ul> <li>Continue Renewable Thermal Engine - Continue detailed design for integral including connections and user interfaces/controls.</li> </ul>	ation of component technologies					
EC: P&E-FY12-03 LONG ENDURANCE UNDERSEA VEHICLE PROPULS - Continue Air Independent Propulsion System - Finalize Energy System lay interfaces and subsystems integrated into the Unmanned Underwater Vehic	out drawings of critical components,					
EC: P&E-FY14-01 EFFICIENT AND POWER DENSE ARCHITECTURE AN - Initiate High Power Solid State Circuit Protection for Power Distribution and Conduct trade study to investigate suitable circuit protection methods and croperation.	d Energy Storage -					
FY 2015 Plans: EC: P&E-FY12-01 RENEWABLE-SUSTAINABLE EXPEDITIONARY POWE - Continue Renewable Thermal Engine - Conduct test planning for integratic including test methods, procedures, facilities, and schedule.						
EC: P&E-FY12-03 LONG ENDURANCE UNDERSEA VEHICLE PROPULSI - Continue Air Independent Propulsion System - Develop Standard Operatin schedules, system piping and instrumentation diagrams, and system compovehicle energy section.	g Procedures, maintenance					
EC: P&E-FY14-01 EFFICIENT AND POWER DENSE ARCHITECTURE AN - Continue High Power Solid State Circuit Protection for Power Distribution a protection analytic model results, pursue circuit protection component and sinitiate Phase 2 model development for components and system circuit protection.	and Energy Storage - Assess circuit ystem design for Phase 1, and					
EC: P&E-FY15-03 MULTIFUNCTION ENERGY STORAGE FOR NAVY / US OPERATIONAL EFFECTIVENESS AND EFFICIENCY - Initiate Compact High Density Tactical Energy Storage - Conduct evaluation storage module technologies and overall operational modeling analysis.						

**UNCLASSIFIED** 

PE 0602750N: (U)Future Naval Capabilities Applied Res... Navy Page 28 of 48 R-1 Line #13

U	NCLASSIFIED					
Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number/Name) PE 0602750N I (U)Future Naval Capabilities Applied Research Rese			umber/Nan -uture Nava		es Applied
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
<ul> <li>Initiate Multi-Function High Density Shipboard Energy Storage - Conduct ful storage module analysis and evaluation of conceptual multifunction energy st</li> </ul>						
FY 2016 Base Plans: EC: P&E-FY12-01 RENEWABLE-SUSTAINABLE EXPEDITIONARY POWER - Complete Renewable Thermal Engine - Finish final design and fabrication o prototype, incorporating all features to be exercised in a TRL 6 demonstration	f full-scale tactical power system					
EC: P&E-FY12-03 LONG ENDURANCE UNDERSEA VEHICLE PROPULSIC - Complete Air Independent Propulsion System - Conduct final design of Phase coordinate test planning.						
EC: P&E-FY14-01 EFFICIENT AND POWER DENSE ARCHITECTURE AND - Continue High Power Solid State Circuit Protection for Power Distribution ar modelling, simulation and cost analyses of Phase II circuit protection designs for Phase II circuit protection devices.	nd Energy Storage - Conduct					
EC: P&E-FY15-03 MULTIFUNCTION ENERGY STORAGE FOR NAVY / USI OPERATIONAL EFFECTIVENESS AND EFFICIENCY - Continue Compact High Density Tactical Energy Storage - Develop tactical Module subcomponent technology and designs Continue Multi-Function High Density Shipboard Energy Storage - Develop energy storage module component technologies into a subscale system, and plans.	multifunction Energy Storage final designs, which integrate ship					
FY 2016 OCO Plans: N/A						
Title: SEA BASING (BAS)		2.468	5.750	0.066	-	0.06
<b>Description:</b> This R-2 Activity contains all Future Naval Capabilities (FNC) P investments in this PE that are aligned to the Sea Basing (BAS) FNC pillar. T logistics, shipping and at-sea transfer technologies that provide new capabilit force from the sea base and providing sea based joint operational independe at-sea transfer and shipboard logistical capabilities.	The BAS Pillar develops deliverable ies for projecting expeditionary					

PE 0602750N: *(U)Future Naval Capabilities Applied Res...* Navy

UNCLASSIFIED Page 29 of 48

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			Date: Febr	uary 2015		
Appropriation/Budget Activity 1319 / 2		PE 0602750N I (U)Future Naval Capabilities			ne) al Capabilitie	es Applied
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
The FY 2014 to FY 2015 increase was due a ramp-up of BAS-FY	11-01 to ensure it could finish in early FY 2016.					
The FY 2015 to FY 2016 decrease was due to the planned ramp-	down of BAS-FY11-01.					
FY 2014 Accomplishments:  EC: BAS-FY11-01 CONNECTORS AND THE SEA BASE  - Complete Advanced Mooring System - Conduct research on vac  - Continue Environmental Ship Motion Forecasting - Conduct research and forecasting.						
FY 2015 Plans: EC: BAS-FY11-01 CONNECTORS AND THE SEA BASE - Continue Environmental Ship Motion Forecasting - Develop environection forecasting components.	ronmental and ship motion sensor and					
FY 2016 Base Plans: EC: EC: BAS-FY11-01 CONNECTORS AND THE SEA BASE - Complete Environmental Ship Motion Forecasting - Develop environmental components.	ironmental and ship motion sensor and					
FY 2016 OCO Plans: N/A						
Title: SEA SHIELD (SHD)		37.556	46.486	52.829	-	52.82
<b>Description:</b> This R-2 Activity contains all Future Naval Capabiliti (ECs) investments in this PE that are aligned to the Sea Shield (S deliverable technologies that provide new capabilities in theater ai mine countermeasures, defensive surface warfare, global defensive protection.	HD) FNC pillar. The SHD Pillar develops r and missile defense, anti-submarine warfare,					
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PE 0602750N: *(U)Future Naval Capabilities Applied Res...*Navy

UNCLASSIFIED
Page 30 of 48

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 2	' <b>Name)</b> Capabilities	Project (N 0000 I (U)I Research	umber/Nan -uture Nava		es Applied	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
The FY 2015 to FY 2016 increase was due primarily to the initiation FY16-06, SHD-FY16-07 and SHD-FY16-OSD.	of SHD-FY16-04, SHD-FY16-05, SHD-					
FY 2014 Accomplishments:  EC: SHD-FY10-01 ANTI-SHIP MISSILE DEFENSE TECHNOLOGII - Continue Enhanced Lethality Guidance Algorithms (ELGA) - Continus Enhanced Maneuverability Missile Airframe (EMMA) - Combissile motor and thrust vector control for advanced maneuvering the EC: SHD-FY10-02 HIGH FIDELITY ACTIVE SONAR TRAINING - Complete Anti-Submarine Warfare (ASW) Command Level Trainin Submarine Warfare (ASW) Commanders and their Aircraft Carrier sucognitive factors and evaluating them in the laboratory for performar - Complete Operator Training - Develop algorithms to enhance their environmental clutter and reverberation, and evaluate their laborator EC: SHD-FY10-03 ADVANCED SONAR TECHNOLOGY FOR HIGH COUNTERMEASURES (MCM) - Continue Long Range Low Frequency Broadband (LFBB) Sonar (AP Platform Option) - Develop detection and classification algorithms for - Complete Integrated Forward looking Sonar - Dual Frequency Syn Develop autonomy, automatic target recognition and real-time change pond data collection Complete Very Shallow Water (VSW) Acoustic Color/Imaging Sonar sonar imaging algorithms and performance of controlled data collection Complete Next Generation Countermeasure Technologies for Ship algorithms to allow networked, multi-platform Electronic Attack (EA) deception effects to counter emergent anti-ship missile target prosections.	nue design and modeling of STANDARD ats. Intinue design and modeling STANDARD areats.  g - Develop algorithms for training Anti- upporting personnel by utilizing human are improvements. ealism of simulated submarine targets, by performance.  H CLEARANCE RATE MINE Autonomous Underwater Vehicle (AUV) are stealthy mines. thetic Aperture Sonar (FLS-DFSAS) - ge detection, including conducting laboratory/ are - Develop acoustic color/synthetic aperture are cition.  CHNOLOGIES FOR SHIP MISSILE  Missile Defense - Develop, test and modify control to deliver synchronized jamming and					

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy		<u> </u>		Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number/l PE 0602750N / (U)Future Naval O Applied Research			umber/Nan Future Nava		es Applied
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
EC: SHD-FY10-05 AFFORDABLE VECTOR SENSOR TOWED ARRAY AND - Continue Vector Sensor Towed Array - Develop component level technology Sensor Towed Array and develop a physics-based performance model Continue Vector Sensor Towed Array Signal Processing - Develop the noise processing algorithms unique to a thin-line Vector Sensor Towed Array.  EC: SHD-FY11-01 TORPEDO COMMON HYBRID FUZING SYSTEM - Continue Torpedo Common Hybrid Fuzing System - Conduct developmental	for use in a thin-line Vector reduction and passive signal					
EC: SHD-FY12-01 FORCE LEVEL RADAR RESOURCE MANAGEMENT FO MISSILE DEFENSE (IAMD) - Continue Radar Resource Manager for Integrated Air and Missile Defense (Ialgorithms for management and coordination of force level AEGIS radar resource)	AMD) - Design and model					
EC: SHD-FY12-03 SONAR AUTOMATION - Continue Active Sonar Automation - Evaluate in lab performance of algorithm performance in detecting submarines while reducing false contact rates Continue Passive Sonar Automation - Evaluate in laboratory performance of sonar operator performance against quiet submarines in the presence of clutters.	algorithms that improve passive					
EC: SHD-FY12-04 DETECTION AND NEUTRALIZATION OF NEAR-SURFAGMINES - Continue Compact Modular Sensor-Processing Suite (CMSS) - Develop targ						
EC: SHD-FY13-01 COOPERATIVE NETWORKED RADAR - Continue Cooperative Networked Radar - Develop, collect, and process real-shipboard radars.	-world data to integrate multiple					
EC: SHD-FY13-05 HIGH ALTITUDE ANTI-SUBMARINE WARFARE (HAASW - Continue Next Generation Multistatic Active Capability (NGMAC) - Identify ar level improvements and conduct early development work on algorithms capab use in multi-static active coherent sonobuoys.	nd evaluate transducer source					

**UNCLASSIFIED** 

PE 0602750N: (U)Future Naval Capabilities Applied Res...

Navy

F

Page 32 of 48 R-1 Line #13

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy		<u> </u>		Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 2	Name) Capabilities		umber/Nan -uture Nava		es Applied	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
- Continue Unmanned Targeting Air System (UTAS) - Identify and evaluate muse on an unmanned aerial vehicle for locating a submarine.	agnetic sensors and algorithms for					
EC: SHD-FY13-07 UNMANNED SURFACE VEHICLE (USV) PAYLOADS FOR COUNTERMEASURES  - Continue Drifting Mine Neutralization Technology - Develop low-cost sensing and associated autonomy.  - Continue Mine Countermeasure (MCM) Payload Automation - Develop commecognition algorithms and models.  - Continue Single Sortie Mine Countermeasure (MCM) Detect-to-Engage Paylommand and control, planning algorithms and design options for hardware.  EC: SHD-FY14-02 FULL SECTOR TORPEDO DEFENSE  - Initiate ATT Timeline Compression (ATTTC) - Begin algorithm development.	g solutions, algorithm development, mand and control, planning and load - Develop architecture,					
<ul> <li>Continue Concept C Countermeasure - Finalize requirements definition and</li> <li>Continue HVU Mounted Sonar - Conduct requirements studies and ship sco</li> <li>EC: SHD-FY14-04 ADVANCED UNDERSEA WEAPON SYSTEM (AUWS)</li> <li>Initiate Autonomous Threat Detection and Localization - Develop sensor arc methodology for autonomously detecting and tracking targets in real-time.</li> <li>Initiate Remote Command &amp; Control - Develop communications protocols are exchange of messages between sensor nodes and with the weapon node, on</li> <li>Initiate Tactical Positioning &amp; Fire Control - Develop Advanced Undersea We for positioning the sensor, weapon and gateway nodes, efficiently combining autonomously generating an effective weapon fire solution.</li> </ul>	hitecture, algorithms and fusion and algorithms to assure the demand. eapon System (AUWS) algorithms					
EC: SHD-FY14-08 TERMINATOR (T3) (FORMERLY KNOWN AS TIER 3 HIDEFENSE) - Initiate Terminator S (formerly know as Adaptive Hypothesis-based Fire Corcontrol solutions using modern electronic support data Initiate Terminator E (formerly known as Advanced ESSM Guidance) - Design to increase lethality over the maximum outer self-defense kinematic enveloped.	ntrol) - Design and model fire gn and model guidance algorithms					

**UNCLASSIFIED** 

PE 0602750N: *(U)Future Naval Capabilities Applied Res...* Navy

Page 33 of 48 R-1 Line #13

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Feb	ruary 2015	
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number/Name) PE 0602750N I (U)Future Naval Capabilities Applied Research			umber/Nar -uture Nava		es Applied
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
- Initiate Terminator R (formerly know as Advanced RAM Block 2 Guidance) modifications to the Rotating Airframe Missile.	- Design and model guidance					
EC: SHD-FY15-07 HYPER VELOCITY PROJECTILE - Initiate Hyper Velocity Projectile - Demonstrate the component technology launch and common interfaces for powder gun and railgun launch conditions - Initiate Advanced Rolling Airframe Missile (RAM) Block 2 Guidance - Desig increase lethality over the maximum inner self-defense kinematic envelope.						
FY 2015 Plans: EC: SHD-FY10-01 ANTI-SHIP MISSILE DEFENSE TECHNOLOGIES - Continue Enhanced Lethality Guidance Algorithms (ELGA) - Develop STAN to support the dual-pulse rocket motor Continue Enhanced Maneuverability Missile Airframe (EMMA) - Develop a STANDARD missile.						
EC: SHD-FY10-03 ADVANCED SONAR TECHNOLOGY FOR HIGH CLEAF - Continue Long Range LFBB Sonar (AUV Platform Option) - Demonstrate a algorithms for stealthy mines.						
EC: SHD-FY10-05 AFFORDABLE VECTOR SENSOR TOWED ARRAY AND - Complete Vector Sensor Towed Array - Evaluate and deliver component to Towed Array (VSTA), common array acoustic modules, and a validated physmodel.	chnology for thin-line Vector Sensor					
<ul> <li>Complete Vector Sensor Towed Array Signal Processing - Evaluate and re detection performance from at-sea and laboratory test events and assess ha processing strategy.</li> </ul>						
EC: SHD-FY11-01 TORPEDO COMMON HYBRID FUZING SYSTEM - Complete Torpedo Common Hybrid Fuzing System - Conduct developmen	tal simulation and testing.					
EC: SHD-FY12-01 FORCE LEVEL RADAR RESOURCE MANAGEMENT FO MISSILE DEFENSE (IAMD)	OR INTEGRATED AIR AND					

PE 0602750N: *(U)Future Naval Capabilities Applied Res...* Navy

UNCLASSIFIED
Page 34 of 48

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			Date: February 2015				
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number/I PE 0602750N / (U)Future Naval C Applied Research	Project (Number/Name) as 0000 I (U)Future Naval Capabilities Applied Research					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
<ul> <li>Continue Radar Resource Manager for IAMD - Develop algorithms to provi and coordination of radar tracks.</li> </ul>	de dynamic force-level management						
EC: SHD-FY12-03 SONAR AUTOMATION  - Continue Active Sonar Automation - Identify and evaluate in lab performance sonar operator performance in detecting submarines while reducing false co  - Continue Passive Sonar Automation - Identify and evaluate the in-laborator improve passive sonar operator against quiet submarines in the presence of EC: SHD-FY12-04 DETECTION AND NEUTRALIZATION OF NEAR-SURFAMINES  - Continue Compact Modular Sensor-Processing Suite (CMSS) - Develop proclassification.	ontact rates.  ry performance of algorithms that foliater.  ACE DRIFTING-OSCILLATING						
EC: SHD-FY13-01 COOPERATIVE NETWORKED RADAR - Continue Cooperative Networked Radar - Develop techniques for cross pla	atform radar operation.						
EC: SHD-FY13-05 HIGH ALTITUDE ASW (HAASW) FROM THE P-8 - Continue Next Generation Multistatic Active Capability (NGMAC) - Develop Active Capability system that improve performance, reduce operator worklos environments Continue Unmanned Targeting Air System (UTAS) - Update vehicle noise Magnetic Anomaly Detection algorithms.	ad, and allow for use in all ocean						
EC: SHD-FY13-07 USV PAYLOADS FOR SINGLE SORTIE MINE COUNTE - Continue USV-based Mine Neutralization (formerly called Drifting Mine Neulow-cost sensing, navigation, and battle damage assessment solutions, algo autonomy.  - Continue MCM Payload Automation - Develop planning and automatic targ based MCM.  - Continue Single Sortie MCM Detect-to-Engage Payload - Develop architectalgorithms and design options for hardware.	utralization Technology) - Develop rithm development, and associated get recognition algorithms for risk-						

PE 0602750N: *(U)Future Naval Capabilities Applied Res...*Navy

UNCLASSIFIED
Page 35 of 48

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			Date: February 2015			
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number/ PE 0602750N I (U)Future Naval ( Applied Research	Project (Number/Name) s 0000 I (U)Future Naval Capabilities Applie Research				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
EC: SHD-FY14-02 FULL SECTOR TORPEDO DEFENSE - Continue ATT Timeline Compression (ATTTC) - Perform technology development, and performance prediction for acoustic illumination - Continue Concept C Countermeasure - Perform technology requiration - Continue HVU Mounted Sonar - Conduct requirements studies at EC: SHD-FY14-04 ADVANCED UNDERSEA WEAPON SYSTEM - Continue Autonomous Threat Detection and Localization - Model detection and tracking algorithms and fusion methodology, and concordinue Remote Command & Control - Model the AUWS senso protocols and algorithms, and conduct simulation testing Continue Tactical Positioning & Fire Control - Model the AUWS in for effective fire control, and conduct simulation testing.	and engagement controller. irements definition. nd ship scope checks.  (AUWS) I the AUWS sensor architecture, target nduct simulation testing. r, weapon and gateway communications					, ota
EC: SHD-FY14-08 TERMINATOR (T3) - Continue Terminator S - Develop a hypothesis-based algorithm to missile defense threat Continue Terminator E - Develop guidance modifications to the E - Continue Terminator R - Develop guidance modifications to the F	Evolved Sea Sparrow Missile.					
EC: SHD-FY15-07 HYPER VELOCITY PROJECTILE - Continue Hyper Velocity Projectile - Demonstrate the component launch and common interfaces for powder gun and railgun launch						
FY 2016 Base Plans: EC: SHD-FY10-01 ANTI-SHIP MISSILE DEFENSE TECHNOLOG - Complete Enhanced Lethality Guidance Algorithms (ELGA) - Opt probability of kill against an expanded threat set Complete Enhanced Maneuverability Missile Airframe (EMMA) - I dual pulse rocket motor and integrated thrust vector control, incorp	timize the guidance algorithm to increase the  Mature the technologies associated with the					
EC: SHD-FY10-03 ADVANCED SONAR TECHNOLOGY FOR HIG	SHICLEARANCE RATE MCM					

**UNCLASSIFIED** 

R-1 Line #13

PE 0602750N: (U)Future Naval Capabilities Applied Res... Navy Page 36 of 48

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015		
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number PE 0602750N <i>I (U)Future Naval Applied Research</i>			umber/Nan Future Nava			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
<ul> <li>Complete Long Range LFBB Sonar (AUV Platform Option) - Finalize soft data collection.</li> </ul>	ware configuration and perform final						
EC: SHD-FY12-01 FORCE LEVEL RADAR RESOURCE MANAGEMENT MISSILE DEFENSE (IAMD) - Complete Radar Resource Manager for IAMD - Refine, mature, and test a missile defense track coordination.							
EC: SHD-FY12-03 SONAR AUTOMATION - Complete Active Sonar Automation - Evaluate and deliver algorithms to ir performance in detecting submarines while reducing false contact rates Complete Passive Sonar Automation - Evaluate and deliver algorithms th performance against quiet submarines in the presence of clutter.							
EC: SHD-FY12-04 DETECTION AND NEUTRALIZATION OF NEAR-SURI MINES - Complete Compact Modular Sensor-Processing Suite (CMSS) - Achieve data fusion techniques.							
EC: SHD-FY13-01 COOPERATIVE NETWORKED RADAR - Continue Cooperative Networked Radar - Develop techniques for cross p	latform radar operation.						
EC: SHD-FY13-05 HIGH ALTITUDE ASW (HAASW) FROM THE P-8 - Continue Next Generation Multistatic Active Capability (NGMAC) - Develor Active Capability system that improve performance, reduce operator workle environments Continue Unmanned Targeting Air System (UTAS) - Update vehicle noise Magnetic Anomaly Detection algorithms.	oad, and allow for use in all ocean						
EC: SHD-FY13-07 USV PAYLOADS FOR SINGLE SORTIE MINE COUNT - Continue MCM Payload Automation for Data Analysis - Develop probabili and update algorithms supporting Net-centric Sensor Analysis for MIW (NS	stic Enemy Course of Action models						

**UNCLASSIFIED** 

PE 0602750N: *(U)Future Naval Capabilities Applied Res...* Navy

Page 37 of 48 R-1 Line #13

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Feb	uary 2015			
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number/N PE 0602750N / (U)Future Naval C Applied Research					apabilities Applied		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
- Continue MCM Payload Automation for Planning - Develop probaupdate algorithms supporting Mine-warfare Environmental Decisio - Continue Single Sortie MCM Detect-to-Engage Payload - Develo algorithms, planning algorithms, and hardware design options Continue USV-based Mine Neutralization - Develop low-cost sen assessment solutions, algorithms, and associated autonomy technique.	n-Aid Library (MEDAL). p the architecture, command and control sing, navigation, and battle damage							
EC: SHD-FY14-02 FULL SECTOR TORPEDO DEFENSE - Complete Concept C Countermeasure - Complete the array designate installation Continue ATT Timeline Compression (ATTTC) - Develop algorith								
enhancements.  - Continue HVU Mounted Sonar - Develop an array hull-mount and acoustic performance.	-							
EC: SHD-FY14-04 ADVANCED UNDERSEA WEAPON SYSTEM - Continue Autonomous Threat Detection and Localization - Model mission planning improvements, and conduct simulation testing Continue Remote Command & Control - Model and assess improconfiguration protocols and algorithms Continue Tactical Positioning & Fire Control - Develop an improve evaluation modeling of detection, classification, localization and tall	system node positioning algorithms and oved integrated system communications ed sensor node architecture and conduct							
EC: SHD-FY14-08 TERMINATOR (T3) - Continue Terminator S - Develop fire control algorithms for imple (SSDS).	mentation in the Ship Self-Defense System							
<ul> <li>Continue Terminator E - Develop and test Evolved Sea sparrow I for lethal intercept at optimum ranges.</li> <li>Continue Terminator R - Develop and test Rolling Airframe Missil lethal intercept at optimum ranges.</li> </ul>	. ,							
EC: SHD-FY15-03 AUTOMATION FOR UXV-BASED MCM								

**UNCLASSIFIED** 

PE 0602750N: *(U)Future Naval Capabilities Applied Res...*Navy

Page 38 of 48

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015		
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number PE 0602750N I (U)Future Naval Applied Research		Project (Number/Name) ties 0000 I (U)Future Naval Capab Research			ilities Applied	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
<ul> <li>Initiate MCM Task Force Planning - Develop algorithmic approach</li> <li>MCM assets.</li> <li>Initiate Expeditionary MCM Automated Data Analysis - Investigate approaches to performance estimation.</li> </ul>	,			2333		1502	
EC: SHD-FY15-07 HYPER VELOCITY PROJECTILE - Continue Hyper Velocity Projectile - Demonstrate the component to hypervelocity launch and common interfaces for powder gun and ra							
EC: SHD-FY16-04 SHIP-LAUNCHED EW EXTENDED ENDURANG Initiate Ship-launched EW Extended Endurance Decoy (SEWEED rocket, and launcher conceptual designs and sizing.							
EC: SHD-FY16-05 SURFACE SHIP PERISCOPE DETECTION ANI - Initiate Surface Ship Periscope Detection and Discrimination (SSP hardware for technology components.							
EC: SHD-FY16-06 NEXT GENERATION AIRBORNE PASSIVE SYSTEM (NGAPS) - Initiate Next Generation Airborne Passive System (NGAPS) - Developments of the surveillance that takes advantage of Reliable Accessions and is tethered to a surface float containing a radio.	elop an 'A-size' deep, long-duration, passive						
EC: SHD-FY16-07 SOFTKILL PERFORMANCE AND REAL-TIME A - Initiate Softkill Performance and Real-Time Assessment (SPARTA system requirements and software requirements.	,						
EC: SHD-FY16-OSD Advanced Sea Mines - Initate Advanced Sea Mines - Develop acoustic propagation mode and algorithms to exploit the acoustic communications environment.							
<b>FY 2016 OCO Plans:</b> N/A							
Title: SEA STRIKE (STK)		31.027	34.425	42.862	-	42.862	

PE 0602750N: *(U)Future Naval Capabilities Applied Res...*Navy

UNCLASSIFIED
Page 39 of 48

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 2	/ <b>Name)</b> Capabilities		umber/Nan Future Nava		∍s Applied	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
<b>Description:</b> This R-2 Activity contains all Future Naval Capabilities investments in this PE. The Sea Strike (STK) FNC pillar develops of capabilities in power projection and deterrence, precise and persiste expeditionary warfare.	deliverable technologies that provide new					
The FY 2014 to FY 2015 increase was due to the initiation of STK-F	Y15-01, STK-FY15-02 and STK-FY15-03.					
The FY 2015 to FY 2016 increase was due primarily to the planned and STK-FY15-03, and the initiation of STK-FY16-01 and STK-FY10						
FY 2014 Accomplishments: EC: STK-FY09-03 ENHANCED WEAPONS TECHNOLOGIES - Complete Counter Air Defense Improvements - Finish materials ar temperature resin-fiber and high temperature oxidative-exhaust resimplementations.						
EC: STK-FY10-02 MULTI-TARGET TRACK AND TERMINATE (MT-Complete Multi-Target Laser Designation (MTLD) - Design system and conduct laboratory testing.						
EC: STK-FY11-01 STRIKE ACCELERATOR - Continue Strike Accelerator - Develop and understand advanced a targets using Advanced Target Recognition.	airborne capability to accurately identify					
EC: STK-FY11-02 RADAR ELECTRONIC ATTACK PROTECTION - Continue Identification and Defeat of Electronic Attack Systems (IE Electronic Protection algorithms and techniques to counter hostile material - Continue Network "Sentric" Electronic Protection (EP) - Develop in electronic protection solutions.	DEAS) - Develop Electronic Support and nodern jammers.					
EC: STK-FY12-01 SUBMARINE SURVIVABILITY - ELECTRONIC	WARFARE.					

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Navy Page 40 of 48 R-1 Line #13

PE 0602750N: (U)Future Naval Capabilities Applied Res...

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015			
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number, PE 0602750N I (U)Future Naval (Applied Research		Project (Number/Name) es 0000 I (U)Future Naval Capabilities Al Research					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
<ul> <li>Continue Coherent Electronic Attack for Submarines (CEAS) - Update th Architecture, Implementation and Fabrication from the assessments devel the intention of Capability Demonstration and System Acceptance Testing</li> </ul>	oped with 6.2 Applied Research, with							
EC: STK-FY12-02 HIGH ENERGY SPECTRAL BEAM COMBINED (SBC - Complete High Energy Fiber Laser System - Investigate and understand other technologies to enable a high energy laser weapons system.								
EC: STK-FY13-01 LONG RANGE RADIO FREQUENCY (RF) FIND, FIX Initiate Long Range Find, Fix and ID - Develop software and algorithms to (RF) localization and identification from airborne radars.								
EC: STK-FY13-02 HOSTILE FIRE (HF) SUPPRESSION - Continue Hostile Fire Suppression System - Develop tracking techniques	s to point closed loop eye-safe laser.							
EC: STK-FY13-03 ANTI-SURFACE WARFARE (ASUW) WEAPON UPGF - Initiate Anti-Surface Warfare (ASuW) Weapon Upgrade - Begin subsyste								
EC: STK-FY13-04 AIM-9X ENABLERS (AXE) - Continue SMOKE - Design and model an advanced rocket motor, warhe AIM-9X Sidewinder missile.	ad, and safe-arm device for the							
EC: STK-FY14-01 BANK SHOT - Initiate Bank Shot - Study and understand passive sensor phenomenolog	gy to enable its use for surveillance.							
EC: STK-FY14-03 INTELLIGENT COLLABORATIVE ENGAGEMENT (IC - Initiate Collaborative Electronic Attack (CEA) - Define Mission Objectives - Initiate Collaborative Anti-Surface Warfare Engagement (CASE) - Initiate improvement of weapon-to-weapon communications, coupled with algorith address the surface warfare mission area.	s and System Architecture. e design, development, and							
EC: STK-FY15-01 SYNTHETIC APERTURE RADAR ELECTRONIC PRO	TECTION (SAREP)							

**UNCLASSIFIED** 

PE 0602750N: *(U)Future Naval Capabilities Applied Res...* Navy

Page 41 of 48

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015			
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number/ PE 0602750N I (U)Future Naval ( Applied Research		bilities Project (Number/Name) 0000 I (U)Future Naval Capabilities Research					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
<ul> <li>Initiate Synthetic Aperture Radar Electronic Protection - Design an improve synthetic aperture radar electronic protection.</li> </ul>	d model algorithms and techniques to							
EC: STK-FY16-01 EXTENDED-RANGE TARGETING (E-RAT) - Initiate Extended-Range Targeting (E-RAT) - Design processes that control.	at address extended range targeting and fire							
FY 2015 Plans: EC: STK-FY11-01 STRIKE ACCELERATOR - Complete Strike Accelerator - Develop and understand advanced a targets using Advanced Target Recognition.	airborne capability to accurately identify							
EC: STK-FY11-02 RADAR ELECTRONIC ATTACK PROTECTION ( - Complete Identification and Defeat of EA Systems (IDEAS) - Deve employ flexible and robust techniques against advanced Electronic ( - Complete Network "Sentric" Electronic Protection (EP) - Develop to	lop innovative EW countermeasures that Attack systems.							
EC: STK-FY12-01 SUBMARINE SURVIVABILITY - ELECTRONIC V - Continue Coherent Electronic Attack for Submarines (CEAS) - Dev Electronic Attack techniques for detecting and countering advanced	elop advanced Electronic Support and							
EC: STK-FY13-01 LONG RANGE RF FIND, FIX AND ID - Continue Long Range Find, Fix and ID - Develop algorithms for mo	oving maritime RF identification.							
EC: STK-FY13-02 HOSTILE FIRE (HF) SUPPRESSION - Continue Hostile Fire Suppression System - Develop a robust muz laser source design process.	zle flash tracking algorithm and begin the							
EC: STK-FY13-03 ANTI-SURFACE WARFARE (ASUW) WEAPON - Continue Anti-Surface Warfare (ASuW) Weapon Upgrade - Evalua								
EC: STK-FY13-04 AIM-9X ENABLERS (AXE)								

PE 0602750N: *(U)Future Naval Capabilities Applied Res...* Navy

UNCLASSIFIED
Page 42 of 48

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015				
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number PE 0602750N I (U)Future Naval (Applied Research	ber/Name) val Capabilities 0000 I (U)Future Naval Capabilities Research							
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total			
- Continue SMOKE - Design and model an advanced rocket motor and subsy Sidewinder missile.	stems device for the AIM-9X								
EC: STK-FY14-01 BANK SHOT - Continue Bank Shot - Study and understand passive sensor phenomenolog	y to enable its use for surveillance.								
EC: STK-FY14-03 INTELLIGENT COLLABORATIVE ENGAGEMENT (ICE) - Continue Collaborative Anti-Surface Warfare Engagement (CASE) - Design weapon communications, coupled with algorithms for limited weapon autonomission area.									
- Continue Collaborative Electronic Attack (CEA) - Develop concepts and tec forces ability to conduct Anti Surface Warfare.	hniques that improve U.S. Naval								
EC: STK-FY15-01 SYNTHETIC APERTURE RADAR ELECTRONIC PROTE - Continue Synthetic Aperture Radar Electronic Protection - Develop algorithm synthetic aperture radar electronic protection.									
EC: STK-FY15-02 ROTOR-CRAFT ADVANCED PROTECTION FROM IR/E0 - Initiate Helicopter Active RPG Protection (HARP) - Design and develop prof for a Rocket Propelled Grenade (RPG) hard kill defense for rotorcraft Initiate Multi-Spectral EO/IR Seeker Defeat - Develop and enhance existing hybrid hardware-in-the-loop for obscurant and jammer evaluation.	otype concepts and new processes								
EC: STK-FY15-03 EXTENDED RANGE MODULAR UNDERSEA HEAVYWE - Initiate MUHV Autonomy Suite - Define the autonomy framework Initiate MUHV Sensors, Navigation and Guidance - Evaluate and downselections.									
EC: STK-FY16-01 EXTENDED-RANGE TARGETING (E-RAT) - Continue Extended-Range Targeting (E-RAT) - Design and develop prototy extended range targeting and fire control.	pes and processes that address								
FY 2016 Base Plans: EC: STK-FY12-01 SUBMARINE SURVIVABILITY - ELECTRONIC WARFAR	E								

**UNCLASSIFIED** 

R-1 Line #13

PE 0602750N: (U)Future Naval Capabilities Applied Res... Navy Page 43 of 48

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Feb	ruary 2015			
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Numbe PE 0602750N I (U)Future Naval Applied Research			(Number/Name) J)Future Naval Capabilities Applie h				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
- Complete Coherent Electronic Attack for Submarines (CEAS) - Condinteractions and spectrum processing that occurs between advanced in order to assess the effectiveness of new electronic support detection techniques.	Electronic Warfare and radar systems							
EC: STK-FY13-01 LONG RANGE RF FIND, FIX AND ID - Continue Long Range Find, Fix and ID - Develop algorithms for mov identification.	ring maritime Radio Frequency							
EC: STK-FY13-02 HOSTILE FIRE (HF) SUPPRESSION - Complete Hostile Fire Suppression System - Demonstrate real-time	muzzle flash detection and tracking.							
EC: STK-FY13-03 ANTI-SURFACE WARFARE (ASUW) WEAPON UI - Continue Anti-Surface Warfare (ASuW) Weapon Upgrade - Develop								
EC: STK-FY13-04 AIM-9X ENABLERS (AXE) - Continue SMOKE - Evaluate and model advanced kinematic technol missile.	logy improvements for a future Air-to-Air							
EC: STK-FY14-01 BANK SHOT - Bank Shot - Study and understand passive sensor phenomenology.								
EC: STK-FY14-03 INTELLIGENT COLLABORATIVE ENGAGEMENT - Continue Collaborative Anti-Surface Warfare Engagement (CASE) - to-weapon communications, coupled with algorithms for limited weapon warfare mission area.	Design, develop, and improve weapon-							
- Continue Collaborative Electronic Attack (CEA) - Develop adaptable and collaborative classification algorithms to enable U.S. Naval forces Warfare.								
EC: STK-FY15-01 SYNTHETIC APERTURE RADAR ELECTRONIC For Continue Synthetic Aperture Radar Electronic Protection - Develop a synthetic aperture radar electronic protection.								

PE 0602750N: *(U)Future Naval Capabilities Applied Res...* Navy

UNCLASSIFIED
Page 44 of 48

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015			
Appropriation/Budget Activity 1319 / 2		0602750N I (U)Future Naval Capabilities 0000 I			• •			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
EC: STK-FY15-02 ROTOR-CRAFT ADVANCED PROTECTION FR-Continue Helicopter Active RPG Protection (HARP) - Design and oprocesses for a Rocket Propelled Grenade (RPG) hard-kill defense - Continue Multi-Spectral EO/IR Seeker Defeat - Conduct modeling sources and expendables requirements for rotary wing aircraft deferoptical/Infrared (EO/IR) Man Portable Air Defense Systems (MANP) EC: STK-FY15-03 EXTENDED RANGE MODULAR UNDERSEA H-Continue MUHV Autonomy Suite - Downselect an autonomy suite - Continue MUHV Sensors, Navigation and Guidance - Conduct fiber EC: STK-FY16-01 EXTENDED-RANGE TARGETING (E-RAT) - Continue Extended-Range Targeting (E-RAT) - Design, develop, and direction and sextended range targeting and fire control.  EC: STK-FY16-02 REACTIVE ELECTRONIC ATTACK MEASURES - Initiate Reactive Electronic Attack Measures (REAM) - Develop signate can recognize new and agile radar threats.  FY 2016 OCO Plans:	develop prototype concepts and new for rotorcraft. and simulation to define countermeasure nse against advanced multi-spectral Electro-ADS).  EAVYWEIGHT VEHICLE (ER MUHV) prototype. er optic development.  and improve prototypes and processes that							
N/A								
	mplishments/Planned Programs Subtotals	162.580	170.624	179.686	_	179.68		

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

N/A

Remarks

D. Acquisition Strategy

N/A

PE 0602750N: *(U)Future Naval Capabilities Applied Res...* Navy

**UNCLASSIFIED** 

Page 45 of 48 R-1 Line #13

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy		Date: February 2015		
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/Name)		
1319 / 2	PE 0602750N I (U)Future Naval Capabilities	0000 <i>I (U)I</i>	Future Naval Capabilities Applied	
	Applied Research	Research		

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

As discussed in Section A, there are a significant number of FNC technology products within this PE. In all cases, these technology products support the Department of the Navy FNC Program and are managed at the Office of Naval Research. All FNC investments in this PE are subjected to management oversight by 2-star chaired Integrated Product Teams (IPTs) that control the naval pillars of Sea Shield, Sea Strike, Sea Basing, Forcenet, Naval Expeditionary Maneuver Warfare, Enterprise and Platform Enablers, Power and Energy, Capable Manpower, and Force Health Protection. Each EC is aligned to a pillar and each technology product is aligned to an EC. At the lowest level, each technology product is measured against both technical and financial milestones on a monthly basis. Annually, each technology product is reviewed in depth for technical performance and development status by the Chief of Naval Research against goals that have been approved by the Navy's 3-star Technology Oversight Group (TOG). Also annually, each technology product is reviewed by its 2-star chaired pillar IPT for transition planning adequacy and transition commitment level. Products must meet TOG required transition commitment levels for S&T development to continue. Transition issues and required adjustments are reported annually by the Chief of Naval Research to the TOG, which establishes investment priorities for the FNC Program.

PE 0602750N: *(U)Future Naval Capabilities Applied Res...* Navy

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2016 N	Navy							Date: Feb	ruary 2015	
Appropriation/Budget Activity 1319 / 2				R-1 Program Element (Number/Name) PE 0602750N I (U)Future Naval Capabilities Applied Research				Project (Number/Name) 3346 I Future Naval Capabilities Adv Tech Dev				
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
3346: Future Naval Capabilities Adv Tech Dev	-	-	5.300	-	-	-	-	-	-	-	-	5.300

### A. Mission Description and Budget Item Justification

The efforts described in this Project address the Applied Research associated with the Future Naval Capabilities (FNC) Program. The FNC Program represents the requirements-driven, delivery-oriented portion of the Navy's Science and Technology (S&T) portfolio. FNC investments respond to Naval S&T Gaps that are identified by the Navy and Marine Corps after receiving input from Naval Research Enterprise (NRE) stakeholders. The Enabling Capabilities (ECs) and associated technology product investments of the FNC Program are competitively selected by a 3-star Technology Oversight Group (TOG), chartered by the S&T Corporate Board and representing the requirements, acquisition, research and fleet/forces communities of the Navy and the Marine Corps.

B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2016	FY 2016
	FY 2014	FY 2015	Base	oco	Total
Title: New Accomplishment/Planned Program Entry	-	5.300	_	_	-
FY 2014 Accomplishments: N/A					
FY 2015 Plans: Accelerate develop of the Automated Critical Care System (ACCS) for care of injured personnel during transport to a medical facility. Initiate development of autonomous control of cyber secure long distance medical data transfer and patient sedation. Complete development of autonomous control of patient ventilation.					
FY 2016 Base Plans: N/A					
FY 2016 OCO Plans: N/A					
Accomplishments/Planned Programs Subtotals	_	5.300	_	_	_

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

N/A

Remarks

UNCLASSIFIED

PE 0602750N: *(U)Future Naval Capabilities Applied Res...*Navy

Page 47 of 48

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			Date: February 2015
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/Name)	
1319 / 2	PE 0602750N I (U)Future Naval Capabilities	3346 / Futu	ure Naval Capabilities Adv Tech
	Applied Research	Dev	

### D. Acquisition Strategy

N/A

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

In all cases, FNC technology products support the Department of the Navy's FNC Program and are managed at the Office of Naval Research. All FNC investments in this PE are subjected to management oversight by 2-star chaired Integrated Product Teams (IPTs). Each EC is aligned to a pillar and each technology product is aligned to an EC. At the lowest level, each technology product is measured against both technical and financial milestones on a monthly basis. Annually, each technology product is reviewed in depth for technical performance and development status by the Chief of Naval Research against goals that have been approved by the Navy's 3-star Technology Oversight Group (TOG). Also annually, each technology product is reviewed by its 2-star chaired pillar IPT for transition planning and adequacy and transition commitment level. Products must meet TOG required transition commitment levels for S&T development to continue. Transition issues and required adjustments are reported annually by the Chief of Naval Research to the TOG, which establishes investment priorities for the FNC Program.