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

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

1319: Research, Development, Test & Evaluation, Navy I BA 2: Applied

PE 0602271N I Electromagnetic Systems 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
Total Program Element	0.000	98.551	107.663	115.051	-	115.051	113.651	105.585	91.159	87.395	Continuing	Continuing
0000: Electromagnetic Systems Applied Research	0.000	98.551	107.663	115.051	-	115.051	113.651	105.585	91.159	87.395	Continuing	Continuing

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

The efforts described in this Program Element (PE) are based on investment directions as defined in the Naval S&T Strategic Plan, approved by the S&T Corporate Board (Sep 2011). This strategy is based on needs and capabilities from Navy and Marine Corps guidance and input from the Naval Research Enterprise (NRE) stakeholders (including the Naval enterprises, the combatant commands, the Chief of Naval Operations (CNO), and Headquarters Marine Corps). It provides the vision and key objectives for the essential science and technology efforts that will enable the continued supremacy of U.S. Naval forces in the 21st century. The Strategy focuses and aligns Naval S&T with Naval missions and future capability needs that address the complex challenges presented by both rising peer competitors and irregular/asymmetric warfare.

The Electromagnetic Systems Applied Research Program addresses technology needs associated with Naval platforms for new capabilities in EO/IR Sensors, Surveillance, Electronic Warfare, Navigation, Solid State Electronics, Vacuum Electronics Power Amplifiers, and Nanoelectronics. The program supports development of technologies to enable capabilities in Missile Defense, Directed Energy, Platform Protection, Time Critical Strike, and Information Distribution. This program directly supports the Department of Defense Joint Warfighter Plan and the Defense Technology Area Plans. Activities and efforts within this Program have attributes that focus on enhancing the affordability of warfighting systems. The program also provides for technology efforts to maintain proactive connectivity and collaboration between Department of the Navy (DON) Science and Technology (S&T) and Joint, Navy, and Marine Corps commands worldwide.

Also included in this PE is the Netted Emulation of Multi-Element Signatures against Integrated Sensors (NEMESIS) Innovative Naval Prototype (INP). NEMESIS technology addresses the need to generate the appearance of a realistic naval force to multiple adversarial surveillance and targeting sensors simultaneously.

Due to the number of efforts in this PE, the programs described herein are representative of the work included in this PE.

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

Date. Fet

Date: February 2015

Appropriation/Budget Activity

1319: Research, Development, Test & Evaluation, Navy I BA 2: Applied

Research

R-1 Program Element (Number/Name)

PE 0602271N I Electromagnetic Systems Applied Research

B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Previous President's Budget	97.690	107.872	136.737	-	136.737
Current President's Budget	98.551	107.663	115.051	-	115.051
Total Adjustments	0.861	-0.209	-21.686	-	-21.686
<ul> <li>Congressional General Reductions</li> </ul>	-	-0.209			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	1.754	-			
<ul> <li>SBIR/STTR Transfer</li> </ul>	-0.893	-			
<ul> <li>Program Adjustments</li> </ul>	-	-	-21.686	-	-21.686

#### **Change Summary Explanation**

Technical: Not applicable.

Schedule: Not applicable.

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2016 N	lavy							Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 2				PE 0602271N I Electromagnetic Systems				Project (Number/Name) 0000 I Electromagnetic Systems 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: Electromagnetic Systems Applied Research	-	98.551	107.663	115.051	-	115.051	113.651	105.585	91.159	87.395	Continuing	Continuing

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

This project addresses technology opportunities associated with Naval platforms for new capabilities in EO/IR Sensors, Surveillance, Electronic Warfare, Navigation, Solid State Electronics, Vacuum Electronics Power Amplifiers, and Nanoelectronics. The project supports development of technologies to enable capabilities in Missile Defense, Directed Energy, Platform Protection, Time Critical Strike, and Information Distribution. This project directly supports the Department of Defense Joint Warfighter Plan and the Defense Technology Area Plans. Activities and efforts within this program have attributes that focus on enhancing the affordability of warfighting systems. The program also provides for technology efforts to maintain proactive connectivity and collaboration between Department of the Navy (DON) Science and Technology (S&T) and Joint, Navy, and Marine Corps commands worldwide.

Due to the number of efforts in this PE, the programs described herein are representative of the work included in this PE.

Title: ELECTRONIC WARFARE TECHNOLOGY	<b>FY 2014</b> 47.864		Base	oco	Total
	47.864	04.004			IUlai
		64.061	71.431	_	71.431
<b>Description:</b> The overarching objective of this activity is to develop technologies that enable the development of affordable, effective and robust Electronic Warfare (EW) systems across the entire electromagnetic spectrum (EMS) that will increase the operational effectiveness and survivability of U.S. Naval units. Emphasis is placed on passive sensors and active and passive countermeasure (CM) systems that exploit and counter a broad range of electromagnetic threats. The focus is on maintaining near perfect, real-time knowledge of the enemy; countering the threat of missiles against deployed Naval forces; precision identification and location of threat emitters; and development of technologies that have broad application across multiple disciplines within the EW mission area. This activity also includes developments to protect these technologies from external interference, and modeling and simulation required to support the development of these technologies. Also included is technology development in support of the Integrated Distributed Electronic Warfare System (IDEWS) concept.  The objectives reported in prior years under this R-2 Activity have been consolidated into the current objectives described below.					

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 0602271N / Electromagnetic Applied Research		•	umber/Nan ctromagneti	,	Applied
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
<ul> <li>EW RF Technology: Develop and demonstrate technologies in the Ra frequencies from kilohertz to terahertz) that include developments in de active techniques for wideband Electronic Attack (EA), Electronic Protection (ES) mission areas.</li> </ul>	tection, signal processing and passive/					
- EW EO/IR Technology: Develop and demonstrate technologies in the spectral domain (extending from the ultraviolet to the far infrared spectral multispectral sensors, multiband sources, beam forming/steering, and sensors.	al bands) that include advances in					
<ul> <li>EW Integrated and Networked Technology: Develop and demonstrate increased situational awareness and response across the electromagne coverage using all available EW assets to provide coordinated, adaptive and attack.</li> </ul>	etic spectrum (EMS) with broad spatial					
<ul> <li>Advanced EW Enabling Technologies (Formerly Titled: Electronic Waladvanced electronic warfare technology in support of current and predictions)</li> </ul>						
- Electromagnetic Maneuver Warfare Command & Control (EMC2) (FY cooperatively in the EM Spectrum (EMS) to optimize Electronic Warfare Communications (Comms) and Radar performance. EMC2 will build up (RAM) that was previously developed for single multifunction systems us spectrum and functional use across a platform and an entire battle group.	e (EW), Information Operations (IO), con the Resource Allocation Manager inder the InTop program to optimize					
Increase from FY 2014 to FY 2015 is due to:  - An increased emphasis on exploratory research into advanced technologies threats operating in higher bands of the radio frequency spectemporal agility.	trum and utilizing extreme spectral and					
<ul> <li>Added new scope to the Backfield project. This new effort under the E technologies to disrupt data links to pass information from hostile passiv systems. The following are non-inclusive examples of accomplishments activity.</li> </ul>	ve sensors to hostile engagement					
Increase from FY 2015 to FY 2016 is due to:						

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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 0602271N / Electromagnetic S Applied Research		•	umber/Nan ctromagneti	,	Applied
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
- Added new INP Electromagnetic Maneuver Warfare Command &	Control (EMC2)					
The following are non-inclusive examples of accomplishments and	plans for projects funded in this activity.					
FY 2014 Accomplishments:  EW RF Technology:  - Continued development of all-optical techniques for signal process.  - Continued development of a process to determine direction of arriceeived emission.  - Continued development of photonic techniques for broadband electorinued development of innovative high data-rate protected contrack (Project Calliope).  - Continued development of a millimeter wave Rotman Lens-based.  - Continued development of a countermeasures technique using a continued technology development in the areas of wideband cue.  - Continued technology development in high power critical EA systmans.  - Continued technology development in high power critical EA systmans.  - Continued technology development in transmit-to-receive isolations spectral range.  - Continued technology development in transmit-to-receive isolations spectral range of 1 to 110 GHz.  - Continued development in transmitter systems (consisting of power adiating element) capable of achieving 4-10 kW or greater Effective applications or capable of being combined to achieve 100 kW or gracross the entire 18-45 GHz frequency range.  - Completed advancing in the understanding of cognitive/software.  - Completed development of algorithms/techniques to provide addiffrom existing sensor data.  - Completed development of low cost precision direction finding technology development in wideband adaptive RF signal completed development of a novel approach to near real time actional completed development in wideband EA techniques (waveforms).	ectronic surveillance systems. mmunications to circumvent malicious cyberdelectronic attack transmitter. new novel approach. ing receiver concepts. ate across the entire 1-110 GHz spectral em components that operate across the entire in technologies and techniques, relevant to the ver amplifier(s), matching network, and ve Radiated Power (ERP) for small decoy reater ERP for large platform applications defined radios used in communications. itional/improved maritime domain awareness chniques for small UAVs. tive digital augmentation to improve the anal processing methods and techniques.					

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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 0602271N I Electromagnetic S Applied Research			umber/Nar ctromagneti	ne) c Systems /	Applied
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
<ul> <li>Initiated development of a monolithic optical chip set capable of multiprocessing for EW applications.</li> <li>Initiated development of technology to improve transmit/receive isola currents with engineered materials.</li> <li>EW EO/IR Technology:         <ul> <li>Continued development of semiconductor-based, multi-wavelength i bands of the ultraviolet, visible, near IR, mid-wave IR, and long-wave</li> <li>Continued development of multi-wavelength integrated laser sources lasing media.</li> <li>Continued development of non-mechanical beam steering technolog multiple bands of the EO/IR spectrum.</li> <li>Completed development of multi-spectral imaging capability in Short (MWIR) and Long-Wave Infrared (LWIR) spectral bands using a rugge</li> </ul> </li> </ul>	ntegrated laser sources spanning multiple IR. s with optical fibers/waveguides as the gies to allow coherent energy to span	112014	112013	Dase	000	Total
<ul> <li>Completed the Directed Energy Defeat of Multi-Mode Threats effort leffects.</li> <li>EW Integrated and Networked Technology:</li> <li>Initiated development of a Bayesian statistical framework paired with EW probability of raid annihilation analysis.</li> </ul>						
Advanced EW Enabling Technologies (Formerly Titled: Electronic Wa - Continued development of classified, advanced, electronic warfare to predicted capability requirements.						
FY 2015 Plans: EW RF Technology: - Continue all efforts of FY 2014 less those noted as completed above - Complete technology development in the areas of wideband cueing - Complete development in critical receiver components that operate a range Complete technology development in high power critical EA system 1-110 GHz spectral range.	receiver concepts. across the entire 1-110 GHz spectral					

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PE 0602271N: *Electromagnetic Systems Applied Research* 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 0602271N / Electromagnetic Applied Research			umber/Nan etromagneti		Applied
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
- Complete development in transmitter systems (consisting of power radiating element) capable of achieving 4-10 kW or greater Effectival applications or capable of being combined to achieve 100 kW or greators the entire 18-45 GHz frequency range.  - Complete development of a process to determine direction of arrivate emission.  - Complete development of all-optical techniques for signal process.  - Complete development of a mmW Rotman Lens-based EA transman Lens-based EA transm	e Radiated Power (ERP) for small decoy eater ERP for large platform applications val based on multipath distortion of the sing to provide multifunction RF capability. mitter.  new novel approach.  ommunications systems.  overaging wideband RF components and suband EA capabilities covering a broad range of s.  ove.  ess with optical fibers/waveguides as the originate to allow coherent energy to span  ime dynamic spectrum knowledge, sense and eat systems and the environment to form EA ang capabilities for reconfigurable EW					

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PE 0602271N: Electromagnetic Systems Applied Research 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 0602271N / Electromagnetic Applied Research		• •	umber/Nan ctromagneti	,	Applied
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
EW RF Technology: - Continue all efforts of FY 2015 less those noted as completed above Complete the development of photonic techniques for broadband electronic second the development of innovative high date-rate protected communicate cyber-attack (Project Calliope)						
EW EO/IR Technology: - Continue all efforts of FY 2015 less those noted as completed above Complete development of semiconductor-based, multi-wavelength integrated bands of the ultraviolet, visible, near IR, mid-wave IR, and long-wave IR Initiate the development of SSDs leveraging multiband EO/IR components as investments to demonstrate advanced ES and EA capabilities covering a broad support of Navy and Marine Corps mission areas.	nd sub-systems from prior DoD					
EW Integrated and Networked Technology: - Continue all efforts of FY 2015 Complete development of a Bayesian statistical framework paired with a nov EW probability of raid annihilation analysis.	el stochastic algorithm to support					
Advanced EW Enabling Technologies (Formerly Titled: Electronic Warfare (EV - Continue all efforts of FY 2015.	V) Roadmap):					
Electromagnetic Maneuver Warfare Command & Control (EMC2): - Initiate Wideband Airborne Multifunction System design - Initiate LowRIDR SubSystem build - Initiate Electromagnetic Warfare Command and Control system design						
FY 2016 OCO Plans: N/A						
Title: EO/IR SENSOR TECHNOLOGIES		4.933	5.595	5.913	-	5.913
<b>Description:</b> The overarching objective of this thrust is to develop technologie of affordable, wide area, persistent surveillance optical architectures, day/nigh						

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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 0602271N / Electromagnetic Supplied Research			Number/Name) ectromagnetic Systems Applied				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
multi-mission sensor technology comprised of optical sources, detectors, for search, detect, track, classify, identify (ID), intent determination, and to developments to protect these technologies from external interference. A simulation required to support the development of these technologies. Expression of optical RF components, infrared technologies including lasers and focal semiconductors. The current specific objectives are:	argeting applications and includes Also included are modeling and fforts will also include the development			2555		1500		
a) Optically Based Terahertz (THz) and Millimeter Wave (MMW) Distributed Develop optically based terahertz (THz) and millimeter wave distributed a clouds, fog, haze and dust on air platforms.								
b) Wide Area Optical Architectures: Develop wide area optical architectures severely size constrained airborne applications.	res for persistent surveillance for							
c) Hyperspectral sensors and processing: Develop visible, shortwave IR, mid-wave IR, and long-wave IR hyperspectal algorithms to detect anomalies and targets.	ctral sensors, along with processing							
d) Coherent Laser Radar (LADAR): Develop and improve components for LADAR applications including fiber advanced processing.	r lasers, coherent focal planes, and							
e) Autonomous and Networked sensing: Develop algorithms and processing that supports autonomous sensing for networked sensing over multiple sensors and/or sensor platforms.	or UAV platforms and that supports							
The following are non-inclusive examples of accomplishments and plans	for projects funded in this activity.							
FY 2014 Accomplishments: Optically Based Terahertz (THz)and Millimeter Wave Distributed Aperture - Continued miniaturization and modularization of MMW imaging system - Continued progressing the integration of spectrally agile multi-band sen persistent and time critical surveillance.	components for small platform systems.							

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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/I PE 0602271N / Electromagnetic S Applied Research			umber/Nan ctromagneti	ame) etic Systems Applied		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
<ul> <li>Continued progressing the processing architecture for data analyst</li> <li>Continued development of range-gated image reconstruction used initiated the development of range-gated image reconstruction used initiated development of a robust imaging capability to provide siduring takeoff/landing operations in desert environments.</li> </ul>	ing optical phase conjugation. sing optical phase conjugation.						
Wide Area Optical Architectures:  - Continued development of mid and long wave IR focal plane arrasuperlattices with much higher detectivity than state-of-the-art Me FPAs.  - Continued design of read-out integrated circuits for temporally are Continued development of spectrally agile visible, near-infrared, imaging technology.	rcury Cadmium Telluride (HgCdTe,MCT) daptive focal plane arrays.						
- Continued development of super-resolution techniques in WFO\	/ MWIR sensors.						
Hyperspectral sensors and processing:  - Continued integration of hyperspectral instruments onto test plat  - Continued processing of hyperspectral data from a maritime env  - Continued effort to develop mid-wave infrared focal plane arrays based majority carrier barrier device structures on advanced digital night-time wide area surveillance.	rironment. s using plasmonically coupled antimonide						
Coherent Laser Radar (LADAR):  - Continued development of fiber lasers and coherent focal plane  - Continued fabrication and modeling of silicon photonic chips for  - Continued effort to develop fiber-based long wave infrared agile, sensing and counter measure applications.	one dimensional beam steering.						
Autonomous and Networked sensing: - Continued development of algorithms and processing that support	orts autonomous sensing for LIAV platforms						

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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 0602271N / Electromagnetic 3 Applied Research			ect (Number/Name) I Electromagnetic Systems Applied earch				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
- Continued development of algorithms and processing that supports net and/or sensor platforms.	worked sensing over multiple sensors							
FY 2015 Plans: Optically Based Terahertz (THz)and Millimeter Wave Distributed Aperture - Continue all efforts of FY 2014.	e Systems:							
Wide Area Optical Architectures: - Continue all efforts of FY 2014.								
Hyperspectral sensors and processing: - Continue all efforts of FY 2014.								
Coherent Laser Radar (LADAR): - Continue all efforts of FY 2014 Complete fabrication and modeling of silicon photonic chips for one dim	ensional beam steering.							
Autonomous and Networked sensing: - Continue all efforts of FY 2014.								
FY 2016 Base Plans: Optically Based Terahertz (THz)and Millimeter Wave Distributed Aperture - Continue all efforts of FY 2015 Complete the development of range-gated image reconstruction using of	•							
Wide Area Optical Architectures: - Continue all efforts of FY 2015.								
Hyperspectral sensors and processing: - Continue all efforts of FY 2015 Complete effort to develop mid-wave infrared focal plane arrays using p majority carrier barrier device structures on advanced digital readouts for time wide area surveillance.								

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PE 0602271N: Electromagnetic Systems Applied Research Page 11 of 28 R-1 Line #9 Navy

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy						
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number/Nai PE 0602271N I Electromagnetic Systapplied Research		Project (No 0000 / Elec Research			Applied
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Coherent Laser Radar (LADAR):  - Continue all efforts of FY 2015 less those noted as completed ab  - Complete effort to develop fiber-based long wave infrared agile, r sensing and counter measure applications.  Autonomous and Networked sensing:  - Continue all efforts of FY 2015.						
FY 2016 OCO Plans: N/A						
Title: NAVIGATION TECHNOLOGY		4.977	5.004	4.451	-	4.45
Description: The overarching objective of this activity is to develop of affordable, effective and robust Position, Navigation and Timing navigation devices, and atomic clocks. This project will increase the units. Emphasis is placed on GPS Anti-Jam (AJ) Technology; Preceand Non-GPS Navigation Technology (Inertial aviation system, but The focus is on the mitigation of GPS electronic threats, the development stability and precision, and the development of compact, The current specific objectives are:  a) GPS AJ Antennas and Receivers:  Develop anti-jam and anti-spoofer antennas and antenna electronic providing precision navigation capabilities in the presence of emergence.	(PNT) capabilities using the GPS, non-GPS are operational effectiveness of U.S. Naval ision Time and Time Transfer Technology; hymetry, gravity and magnetic navigation). Openent of atomic clocks that possess unique low-cost Inertial Navigation Systems (INS).					
b) Precision Time and Time Transfer Technology: Develop tactical grade atomic clocks that possess unique, long-ter providing GPS-independent precision time, and the capability of tra- links precision time.						

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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 0602271N I Electromagnetic Systems Applied Research			lumber/Nar ctromagneti		Applied
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Develop inertial/bathymetric/gravity navigation system for the purpose of providing precision navigation for those Naval platforms which may not haloss of GPS signals.						1.550
The following are non-inclusive examples of accomplishments and plans	for projects funded in this activity.					
GPS Anti-Jam Antennas and Receivers:  - Continued Precise at-Sea Ship System for Indoor Outdoor Navigation (Footinued development of Military User Equipment Integrated Fault Analysis - Continued and completed Anti-tamper Investigation Support.  - Continued and completed System for enhanced electronic protection, elenavigation.  - Continued Cognitive Modernized GPS User Equipment (MGUE) with Chenvironments project.  - Completed Modernized User Equipment (MUE) Integrated Fault Analysis - Initated GPS Modernized Integrated Spoofer Tracking (MIST).	ectronic support and precision naotic Timing Signals for GPS Denied					
Precision Time and Time Transfer Technology:  - Continued Evolved Global Navigation Satellite System (GNSS) Signal Mark - Continued developing Advanced-Development of a Miniature Atomic Clark - Continued analysis of Code Distortion in Modernized GPS Signals on Grant - Continued development of Compact and Versatile Passively CEP (carried Clock system.  - Completed development of Micro Cold Atom Atomic Frequency Standard - Completed Ultra-Precise Timing Using GPS project.	ock. PS Timing Receiver. er envelope phase) Stabilized Optical					
Non-GPS Navigation Technology:  - Continued Optically Transduced Inertial Navigation System (INS) Sense - Continued development of the Three-Axis Resonant Fiber Optic-based accuracy of 10 milli(m)-degrees per hour and the angle random walk (AR hour Continued development of Micro-Electro-Mechanical System (MEMS) G	Inertial Navigation System with the W) of 10 milli (m)-degrees per root					

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy	Date: February 2015							
Appropriation/Budget Activity 319 / 2  R-1 Program Element (Number/National Program Element (Number Elemen				roject (Number/Name) 100 / Electromagnetic Systems Applied esearch				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
<ul> <li>Continued development of Portable Precision Celestial Navigation System</li> <li>Continued research in Alternative Image-based Navigation.</li> <li>Initiated Embedded Sonar Aided Inertial Navigation Technology (SAINT) p</li> <li>Initiated MEMS Inertial Navigation System Phase II project.</li> </ul>								
FY 2015 Plans: GPS Anti-Jam Antennas and Receivers: - Continue all efforts of FY 2014 less those noted as completed above Complete GPS Moderized Integrated Spoofer Tracking (MIST).								
Precision Time and Time Transfer Technology: - Continue all efforts of FY 2014 less those noted as completed above Initiate Robust Ultra-Precise Time Transfer Technology project.								
Non-GPS Navigation Technology: - Continue all efforts of FY 2014 Completed development of Portable Precision Celestial Navigation System - Completed Alternative Image-based Navigation project Initiate Absolute Reference Grade Cold Atom and Super Conducting Navig								
FY 2016 Base Plans: GPS Anti-Jam Antennas and Receivers: - Continue all efforts of FY 2015 less those noted as completed above Complete Cognitive MGUE with Chaotic Timing Signals for GPS Denied E Complete Precise at-Sea Ship System for Indoor Outdoor Navigation (PAS)								
Precision Time and Time Transfer Technology: - Continue all efforts of FY 2015 Initiate Precision Optical Clock Technology Development								
Non-GPS Navigation Technology: - Continue all efforts of FY 2015 less those noted as completed above Complete Embedded Sonar Aided Inertial Navigation Technology (SAINT)	project.							

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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/Name) PE 0602271N I Electromagnetic Systems Applied Research			umber/Nan ctromagnetio		Applied
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
- Initiate Cold Atom INS Sensor Technology Development.						
FY 2016 OCO Plans: N/A						
Title: SOLID STATE ELECTRONICS		10.581	9.626	9.923	-	9.923
subsystems for all classes of military RF systems that are based on so enabled by improved understanding of these phenomena, new circuit of improvements in the properties of electronic materials. An important structure (VHF), ultra-high frequency (UHF), microwave (MW), and millimeter was weather radar, surveillance, reconnaissance, electronic attack, common Another subclass are the analog and high speed, mixed signal compon signal environment into and out of digitally realized, specific function so are based on both silicon (Si) and compound semiconductors (especial narrow bandgap materials), low and high temperature superconductors and materials. Components addressed by this activity emphasize the regions with an increasing emphasis on devices capable of operating in 10 terahertz (THz). The functionality of the technology developed cannot the Shelf (COTS) as a result of the simultaneous requirements placed and instantaneous bandwidth, weight, and size. Effort will involve undesemiconductors as they apply to quantum information science and technical services.	design concepts and devices, and subclass are the very high frequency rave (MMW) power amplifiers for Navy all-unications, and smart weapon systems. nents that connect the electromagnetic ystems. These improved components ally the wide bandgap materials and s, novel nanometer scale structures MMW and submillimeter wave (SMMW) in the range from 50 gigahertz (GHz) to not be obtained through Commercial-Offon power, frequency, linearity, operational derstanding the properties of engineered					
This activity also includes Anti-Tamper development of innovative tech reverse engineering and exploitation of our military's critical technology in order to impede technology transfer and alteration of system capabil countermeasures to U.S. systems. The current specific objectives are:	y and critical program information ility and prevent the development of					
a) Solid State Transistors and Devices: Develop solid state transistors and digital operation.	and devices for high frequency analog					
b) High Efficiency, Highly Linear Amplifiers: Develop high efficiency, hi millimeter-wave, low-noise, and power applications.	ighly linear amplifiers for microwave,					

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			Date: Febr	uary 2015				
Appropriation/Budget Activity 1319 / 2	PE 0602271N / Electromagnetic Systems					(Name) gnetic Systems Applied		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
c) Superconducting Electronics: Develop components for RF syste technologies which are designed to deliver software defined, wide over a wide range of frequencies, in increasingly field-ready package these components to be combined into chains to deliver superior for contexts, including, but not limited to, SATCOM, Electronic Warfare communications.	band, many simultaneous signal functionality ging and demonstrate the ability of unctionality in conventional system							
d) Control, Reception, Transmission, and Processing of Signals: De that provides for the control, reception, transmission and processing								
e) Novel Nanometer Scale Logic/Memory Devices and Related Circular nanometer scale (feature size at or below 10nm) logic/memory deviced deliver ultra-low power, light weight and high performance computation individual warfighters.	rices and related circuits and architectures to							
f) Anti-Tamper: Develope innovative techniques and technologies texploitation of our military's critical technology and critical program transfer and alteration of system capability and prevent the develop	information in order to impede technology							
The following are non-inclusive examples of accomplishments and	plans for projects funded in this activity.							
FY 2014 Accomplishments: Solid State Transistors and Devices: - Continued development of an integrated, tunable, frequency selector - Continued effort to develop W-band high-power Gallium Nitride (Continued MMW field plate GaN High Electron Mobility Transistors) - Continued progressing mixed-signal GaN Monolithic Microwave In	GaN) Metal Insulator Semiconductor (MIS) r (HEMT) development.							
development.  - Continued investigations into ultra-low noise, Group III-Nitride, tra receivers and transmitters.  - Continued group III-Nitride transistor development for 1 THz circu	insistor structures for RF and mm-wave							

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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 0602271N / Electromagnetic S Applied Research							
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
<ul> <li>Continued effort to develop advanced graphene field-effect transioff frequency and lower power consumption in low-noise receivers.</li> <li>Continued development of discrete, channelized, Gallium Nitride and receive amplifiers.</li> <li>Continued development of high power density mm-wave transistors to erband applications.</li> <li>Completed effort to develop ultra-scaled AlN/GaN transistors to erband applications.</li> <li>Completed effort to develop on-wafer integrated enhancement/deapplications.</li> <li>Initiated effort to develop and exploit reduced dimensionality translinitiated effort to develop a high performance graphene base hot high Efficiency, Highly Linear Amplifiers:</li> <li>Continued development of MMW AlGaN/GaN wide bandgap HEM Continued development of AlGaN HEMT broadband amplifiers for power and efficiency than achieved with conventional solid state are continued high-efficiency microwave GaN HEMT amplifier develor continued work on GaN MMW components at &gt;44 GHz to allow fapplications spanning to 95GHz.</li> <li>Continued expansion of scope of the GaN MMW device program.</li> <li>Continued expansion of scope of the GaN may device program.</li> <li>Continued transition of GaN high-efficiency microwave HEMT amapplications.</li> <li>Continued development of MMW high efficiency amplifiers for sate efficiency MMW sources for active denial systems.</li> <li>Continued development of high-efficiency broadband GaN HEMT continued Sub-MMW GaN Device technology for communication processing.</li> <li>Continued development of GaN Monolithic Microwave Integrated operation greater than (&gt;)100 GHz.</li> <li>Continued development of high efficiency GaN amplifier MMICs for Continued development of high efficiency GaN amplifiers for teraherts.</li> <li>Continued development of group III-Nitride amplifiers for teraherts.</li> <li>Continued development of high power density, high output power.</li> </ul>	Transistors for linear and low noise transmit or technology. The superior RF amplifier performance in Gepletion mode GaN transistors for mixed-signal sistors. Electron transistor.  The relectronic warfare decoys with increased inplifiers. Electronic warfare decoys with increased inplifiers. For EHF SATCOM insertion and other MMW electronic warfare. In plifiers to radar and communications ellite communications and compact high amplifiers for electronic warfare applications. So, target identification and high speed data.  Circuit (MMIC) Amplifier Technology for the cortical solutions. Solution of the cortical solution of the cortical solution. The cortical solution is amplification.							

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			<u> </u>	Date: Febr	uary 2015			
propriation/Budget Activity  19 / 2  R-1 Program Element (Number/N PE 0602271N / Electromagnetic Sy Applied Research				oject (Number/Name) 00 / Electromagnetic Systems Applied search				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
- Initiated effort to develop transmit and receive components using reduced	dimensionality transistors.							
Superconducting Electronics:  - Continued development of first packaged prototype of 1 cm squared HF-UI platforms such as UAVs.  - Continued development of effort to improve superconducting analog to digit than 2 bits as well as 2x in sample rate.  - Continued development of mixed superconducting/semiconducting output of data transfer to room temperature at >10 Gbps per line and precision amplification superconducting domain. These technologies are critical to the delivery of mesuperconducting electronics and enable transmitter interference mitigation in a continued research on components needed to achieve improved interference. Initiated effort to develop reprogrammable superconducting digital filters can be analoge to the delivery of the delivery of the delivery of the superconducting digital filters can be analoged to achieve improved interference. Initiated effort to develop reprogrammable superconducting digital filters can be analoged to the delivery of the superconducting digital filters can be analoged to the delivery of the superconducting digital filters can be a superconducting digital filters of the delivery of the superconducting digital filters can be a superconducting digital filters of the delivery of the superconducting digital filters of the superconducting digital f	circuits that allow energy efficient ication of signals returned to the naximum system functionality from wideband receivers.  Ince immunity.  Inpable of limiting Instantaneous DC) to user defined choices and it in room temperature circuits.							
Control, Reception, Transmission and Processing of Signals:  - Continued development of Gallium Nitride-based low-noise components for receivers.  - Continued investigations into low-noise, high dynamic range group-III Nitrid and higher signal detection.  - Continued development of group III-Nitride terahertz receive technologies.  - Continued work on multi-THz real-time signal processing using combination and metamaterial techniques.  - Continued research into affordable digital array, interfacing technologies us approaches, wafer scale antennas, and analog photonic transmission technical continued research into compact, broadband filter and channelizer componention in the range from VHF to W-band.  - Continued effort to develop micro-miniature ferroelectrically active tunable reconfiguration of circuits and systems operating at microwave through sub-	de receiver components for W-band n of high speed electronic, photonic, sing low power, mixed signal iques. nents targeting multi-octave acoustic wave devices for fast							

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			Date: February 2015				
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number/Name) PE 0602271N / Electromagnetic Systems Applied Research			umber/Nan ctromagneti		Applied	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
- Initiated efforts to develop compact, high performance switch, filter, and agile, broadband signal processing in cluttered environments.	high isolation device technologies for						
Novel Nanometer Scale Logic/Memory Devices and Related Circuits and - Continued developing new research in graphene synthesis and device of - Continued work on graphene based devices and circuits for low power flerontinued research on graphene-organic hybrid materials interfaces and - Completed effort to develop the synthesis, fabrication and testing of graphstructures and devices.	oncepts. exible electronics. I device structures.						
Anti-Tamper: - Initiated efforts to develop physically unclonable functions and high dens - Initiated efforts to develop destruct mechanisms that do not cause collate - Initiated efforts to develop advanced sensors and coatings.							
FY 2015 Plans: Solid State Transistors and Devices: - Continue all efforts of FY 2014 less those noted as completed above Complete effort to develop advanced graphene field-effect transistor (FE off frequency and lower power consumption in low-noise receivers Initiate heterogeneous 2D transistor development.	T) technology for higher transistor cut-						
High Efficiency, Highly Linear Amplifiers: - Continue all efforts of FY 2014.							
Superconducting Electronics: - Continue all efforts of FY 2014 Completed development of first packaged prototype of 1 cm squared HF platforms such as UAVs Completed development of mixed superconducting/semiconducting outp data transfer to room temperature at >10 Gbps per line and precision amp superconducting domain. These technologies are critical to the delivery of superconducting electronics and enable transmitter interference mitigation.	ut circuits that allow energy efficient olification of signals returned to the f maximum system functionality from						

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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/Name) PE 0602271N I Electromagnetic Systems Applied Research			umber/Nan ctromagneti		Applied
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
<ul> <li>Initiate heterogeneous component technology development to enable pe digital converters and ultra-wideband receivers and transmitters.</li> </ul>	erformance enhancement of analog-					
Control, Reception, Transmission, and Processing of Signals: - Continue all efforts of FY 2014 Initiate RF electronics and photonics development to implement wideba sensing and communications apertures on disadvantaged platforms.	nd Simultaneous Transmit and Receive					
Novel Nanometer Scale Logic/Memory Devices and Related Circuits and - Continue all efforts of FY 2014 less those noted as completed above Initiate large-scale hexagonal boron nitride (hBN) synthesis as substrate						
Anti-Tamper: - Continue all efforts of FY 2014.						
FY 2016 Base Plans: Solid State Transistors and Devices: - Continue all efforts of FY 2015 less those noted as completed above Complete effort to develop ultra-scaled AIN/GaN transistors to enable suband applications Initiate development of ultra-efficient mm-wave transistors.	uperior RF amplifier performance in G-					
High Efficiency, Highly Linear Amplifiers: - Continue all efforts of FY 2015. - Initiate research into harmonic mm-wave amplifiers						
Superconducting Electronics: - Continue all efforts of FY 2015 less those noted as completed above.						
Control, Reception, Transmission, and Processing of Signals: - Continue all efforts of FY 2015 Complete effort to develop micro-miniature ferroelectrically active tunable reconfiguration of circuits and systems operating at microwave through so						

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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 0602271N / Electromagnetic S Applied Research		umber/Nam etromagnetion		Applied	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Novel Nanometer Scale Logic/Memory Devices and Related Circu-Continue all efforts of FY 2015.	uits and Architectures:					
Anti-Tamper: - Continue all efforts of FY 2015.						
FY 2016 OCO Plans: N/A						
Title: SURVEILLANCE TECHNOLOGY		9.646	10.894	10.869	-	10.869
systems for continuous, high volume, theater-wide air and surface real time reconnaissance and ship defense. Major technology good discrimination, target identification (ID) and fire control quality targe clutter and electronic countermeasure environments and includes the development of these technologies.	als include long-range target detection and let tracking in adverse weather, background					
The current specific objectives are:						
a) Radar Architectures, Sensors, and Software which Address Ba Shortfalls: Develop radar architectures, sensors, and software whi requirement shortfalls including: sensitivity; clutter rejection; and fl	ich address Ballistic Missile and Littoral					
b) Algorithms, Sensor Hardware, and Signal Processing Technique Mensuration and Feature Extraction: Develop algorithms, sensor lautomated radar based contact mensuration and feature extraction and persistent surveillance and to address naval radar performance.	hardware, and signal processing techniques for n in support of asymmetric threat classification					

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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/Name) PE 0602271N / Electromagnetic Systems Applied Research					Applied
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
c) Software and Hardware for a Multi-Platform, Multi-Sensor Surveillanhardware for a multi-platform, multi-sensor surveillance system for externatile battlespace.						
d) Small UAV Collision Avoidance/Autonomy Technology: Develop smattechnology.	all UAV collision avoidance/autonomy					
e) Long Range Radio Frequency (RF) Identification (ID): Develop, hard techniques to extend identification capabilities in support of Intelligence						
The increase from FY 2014 to FY 2015 is due to funds being moved from experimentation of network sensing of multiple threats with advanced just a sensing of multiple threats.						
The following are non-inclusive examples of accomplishments and plar activity.	ns for projects funded in this					
FY 2014 Accomplishments:						
Radar Architectures, Sensors, and Software which Address Ballistic Mi - Continued Advanced Common Radar Architecture and mode develop	•					
Algorithms, Sensor Hardware, and Signal Processing Techniques for A Mensuration And Feature Extraction:	outomated Radar Based Contact					
- Continued demonstrations of advanced Non-Cooperative Target Recoharbor environments.						
<ul> <li>Continued development of a process to detect hostile camouflaged or backgrounds of militarily challenged environments.</li> </ul>	· ·					
- Continued investigation of means of optimally combining mensuration recognition of surface craft.	•					
<ul> <li>Continued development of a technology architecture for the Persisten</li> <li>Continued development of automated controls for an airborne persiste</li> <li>Continued progressing development of algorithms and signal process radars.</li> </ul>	ent multi-node sensor network.					
<ul> <li>Continued progressing development of software and algorithms for m</li> </ul>	ulti-platform radar controls.					

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: February 2015			
Appropriation/Budget Activity 1319 / 2				umber/Nan ctromagneti		Applied	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
<ul> <li>Continued development of a technique to measure motion with a mu</li> <li>Continued development of amplitude control of radar transmit wave</li> <li>Continued development of design and full-wave characterization of decomposition-finite element method.</li> </ul>	forms.						
Software and Hardware for a Multi-Platform, Multi-Sensor Surveilland - Continued development of signal processing techniques to improve detection of hostile fire events in a dynamic urban clutter environmen - Completed development of technologies for a distributed, coherent sbackground electromagnetic environment of a broadband wireless co	situational awareness and autonomous t. surveillance network embedded in the						
Small UAV Collision Avoidance/Autonomy Technology: - Continued development of research technologies and analytical algo collision avoidance system.	orithms for an effective and highly reliable						
Long Range Radio Frequency (RF) Identification (ID): - Continued studies for Long Range RFID techniques and initial hards	ware designees.						
FY 2015 Plans: Radar Architectures, Sensors, and Software which Address Ballistic I - Continue all efforts of FY 2014 Initiate High Power, High Duty Factor, X-band Amplifier	Missile and Littoral Requirement Shortfalls:						
Algorithms, Sensor Hardware, and Signal Processing Techniques for Mensuration And Feature Extraction: - Continue all efforts of FY 2014.	Automated Radar Based Contact						
Software and Hardware for a Multi-Platform, Multi-Sensor Surveilland - Continue all efforts of FY 2014 less those noted as complete above Complete development of technologies for a distributed, coherent subackground electromagnetic environment of a broadband wireless co-Completed distributed network research on waveforms funded in pri	urveillance network embedded in the mmunication network.						

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: February 2015			
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number/Name) PE 0602271N I Electromagnetic Systems Applied Research		Project (Number/Name) 0000 I Electromagnetic Systems Applie Research				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
<ul> <li>Initiate modeling and simulation of shipboard and airborne RF net performance in a challenge environment.</li> <li>Initiate field measurement to characterize coherent and non-coher communications requirements.</li> <li>Small UAV Collision Avoidance/Autonomy Technology:</li> <li>Continue all efforts of FY 2014.</li> </ul>				2400			
Long Range Radio Frequency (RF) Identification (ID): - Continue all efforts of FY 2014.							
FY 2016 Base Plans: Radar Architectures, Sensors, and Software which Address Ballistic - Continue all efforts of FY 2015.	c Missile and Littoral Requirement Shortfalls						
Algorithms, Sensor Hardware, and Signal Processing Techniques for Mensuration And Feature Extraction:  - Continue all efforts of FY 2015.  - Complete development of a technique to measure motion with a normal complete development of amplitude control of radar transmit wave.  - Complete development of design and full-wave characterization of decomposition-finite element method.	nulti- aperture synthetic aperture radar. eforms.						
Software and Hardware for a Multi-Platform, Multi-Sensor Surveillar - Continue all efforts of FY 2015 less those noted as complete above	•						
Small UAV Collision Avoidance/Autonomy Technology: - Continue all efforts of FY 2015.							
Long Range Radio Frequency (RF) Identification (ID): - Continue all efforts of FY 2015.							
FY 2016 OCO Plans:							

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			Date: February 2015			
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number/ PE 0602271N / Electromagnetic S Applied Research				Applied	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
N/A						
Title: VACUUM ELECTRONICS POWER AMPLIFIERS		3.225	3.350	3.464	-	3.464
<b>Description:</b> The overarching objective of this activity is to develop mill power amplifiers for use in Naval all-weather radar, surveillance, reconn communications systems. The technology developed cannot, for the moff the shelf (COTS) as a result of the simultaneous requirements place weight, and size. Responding to strong interests from the various user the development of technologies for high-data-rate communications, eleapplications at MMW and upper-MMW regime. The emphasis is placed frequency in a compact form factor. Technologies include utilization of a maplifiers, such as sheet electron beams and multiple-beams, and commethodologies based on physics-based and geometry driven design commethodologies.	naissance, electronic attack, and ost part, be obtained through commercial d on power, frequency, bandwidth, communities, efforts are focused on ectronic warfare and high-power radar I on achieving high power at high spatially distributed electron beams eation of simulation based design					
The current specific objectives are:						
a) High Power Millimeter and Upper Millimeter Wave Amplifiers: Develo millimeter and upper millimeter wave amplifiers including high current de multiple electron beam formation and mode suppression techniques in contract	ensity diamond cathodes, sheet and					
b) Lithographic Fabrication Techniques: Develop lithographic fabrication amplifiers.	n techniques for upper-millimeter wave					
c) Accurate and Computationally Effective Device-Specific Multi-Dimens Develop accurate and computationally effective device-specific multi-dir generation, large-signal and stability analysis to simulate device perforn characteristics.	mensional models for electron beam					
The following are non-inclusive examples of accomplishments and plan	s for projects funded in this activity.					
FY 2014 Accomplishments: High Power Millimeter and Upper Millimeter Wave Amplifiers: - Continued effort to develop a Density Modulated Electron Source.						

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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 0602271N / Electromagnetic S Applied Research			<b>Project (Number/Name)</b> 0000 <i>I Electromagnetic Systems Applied</i> <i>Research</i>				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
- Continued electromagnetic modeling and cold testing of beam-wamplifiers having octave bandwidth.  - Completed developing non-linear multi-frequency stability analys order to extend millimeter-wave output power limits to >2 kilowatts.  Lithographic Fabrication Techniques:  - Continued effort to develop 220 GHz millimeter-wave amplifiers emicrofabricated using lithographic techniques.  - Continued effort to produce a high-power (>100 W) millimeter-wausing microfabrication techniques developed at NRL in conjunction circuit.  Accurate and Computationally Effective Device-Specific Multi-Dim-Continued effort to develop a cascaded multiple-beam traveling vanprecedented linear output power at millimeter wave frequencies FY 2015 Plans:  High Power Millimeter and Upper Millimeter Wave Amplifiers:  - Continue all efforts of FY 2014 less those noted as complete aboration and cold testing of beam-wahaving octave bandwidth.  Lithographic Fabrication Techniques:  - Continue all efforts of FY 2014.  Accurate and Computationally Effective Device-Specific Multi-Dim-Continue all efforts of FY 2014.  **FY 2016 Base Plans:**  Lithographic Fabrication Techniques:  - Continue all efforts of FY 2015.	employing electromagnetic structures that are every vacuum electronic amplifier at G-band in with a new type of high-gain interaction ensional Models for Electron Beams: wave amplifier, which is expected to provide (~30-40 GHz).			Buse				

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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/Name) PE 0602271N I Electromagnetic Systems Applied Research			Project (Number/Name) 0000 I Electromagnetic Systems A			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
<ul> <li>Complete effort to produce a high-power (&gt;100 W) millimeter-wave using microfabrication techniques developed at NRL in conjunction circuit.</li> </ul>								
Accurate and Computationally Effective Device-Specific Multi-Dimeral Continue all efforts of FY 2015.  - Complete effort to develop a cascaded multiple-beam traveling was unprecedented linear output power at millimeter wave frequencies (	ve amplifier, which is expected to provide							
FY 2016 OCO Plans: N/A								
<b>Title:</b> NETTED EMULATION OF MULTI-ELEMENT SIGNATURES (NEMESIS) INNOVATIVE NAVAL PROTOTYPE (INP)	AGAINST INTEGRATED SENSORS	17.325	9.133	9.000	-	9.000		
<b>Description:</b> The objective is to develop a System of Systems (Sos against many adversary surveillance and targeting sensors simultar providing platform protection across the battlespace against many scountermeasure coordination, and enabling rapid advanced technol threats.	neously. It will benefit the warfighter by sensors, creating seamless cross-domain							
a) Develop reconfigurable and modular EW payloads, Distributed D multi-spectral countermeasures (CM), and Multiple Input/Multiple Oprotection across operational domains.								
Funding decrease from FY2014 to FY2015 is due to the expansion associated funding being executed from 0603271N.	of the program and the requirements and							
FY 2014 Accomplishments: - Initiated development of the NEMESIS EW payloads and their interestinated research supporting distributed control, coordination and uplatforms.								
FY 2015 Plans:								

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			Date: February 2015			
Appropriation/Budget Activity 1319 / 2	R-1 Program Element (Number/ PE 0602271N / Electromagnetic S Applied Research	, , ,			Applied	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
- Continue all efforts of FY 2014.						
FY 2016 Base Plans: - Continue all efforts of FY 2015.						
FY 2016 OCO Plans: N/A						
Accon	plishments/Planned Programs Subtotals	98.551	107.663	115.051	-	115.051

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

N/A

Remarks

#### D. Acquisition Strategy

N/A

#### E. Performance Metrics

This PE supports the development of technologies that address technology needs associated with Naval platforms for new capabilities in EO/IR Sensors, Surveillance, Electronic Warfare, Navigation, Solid State Electronics, Vacuum Electronics Power Amplifiers, and Nanoelectronics. The program supports development of technologies to enable capabilities in Missile Defense, Directed Energy, Platform Protection, Time Critical Strike, and Information Distribution. Each PE Activity has unique goals and metrics, some of which include classified quantitative measurements. Overall metric goals are focused on achieving sufficient improvement in component or system capability such that the 6.2 applied research projects meet the need of, or produce a demand for, inclusion in advanced technology that may lead to incorporation into acquisition programs or industry products available to acquisition programs.

Specific examples of metrics under this PE include:

- Provide a secure, over the horizon, on-the- move capability to communicate with higher headquarters at a data rate of 256-512 Kbps at a cost of \$75,000.
- Provide an array configuration suitable for installation on aircraft that will support TCDL data rates of 10.7 and 45 Mbps at greater than 150 nautical mile range.
- Develop prototype Ku band phased array apertures in a form factor suitable for installation on the CVN-78.

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