Exhibit R-2, RDT&E Budget Item	n Justificat	ion: PB 20′	16 Navy							Date: Febr	uary 2015	
Appropriation/Budget Activity 1319: Research, Development, Te Component Development & Proto	anced	R-1 Program Element (Number/Name) PE 0604707N / SEW Architecture/Eng Support										
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	249.014	30.378	18.749	29.581	-	29.581	34.251	34.764	33.693	34.393	Continuing	Continuing
0798: Allied/Coalition Interoperability and Information Dominance (ACIID)	30.466	0.770	0.737	0.651	-	0.651	0.810	0.806	0.787	0.804	Continuing	Continuing
2140: CNO Rapid Innovation Cell (CRIC)	0.000	-	-	4.335	-	4.335	4.421	4.516	4.614	4.710	Continuing	Continuing
2144: Space & Elec Warfare Engineering	180.418	7.943	7.508	7.341	-	7.341	8.942	8.954	7.972	8.135	Continuing	Continuing
2356: Maritime Concept Generation & Development	4.191	9.789	5.346	8.390	-	8.390	8.668	8.829	9.012	9.200	Continuing	Continuing
3319: Fleet Experimentation	33.939	11.876	5.158	8.864	-	8.864	11.410	11.659	11.308	11.544	Continuing	Continuing

A. Mission Description and Budget Item Justification

This Program Element (PE) contains four projects: Maritime Concept Generation and Development (CGCD), Fleet Experimentation , Allied/Coalition Interoperability and Information Dominance (ACIID), and Space and Electronic Warfare (SEW) Engineering.

The CGCD project (2356) focuses on the generation, development and validation of warfighting concepts, Concept of Operations (CONOPS) and doctrine in order to eliminate war fighting gaps. Beginning in FY 2014, the CGCD project also includes funding for the CNO's Rapid Innovation Cell (CRIC), a small group of disruptive thinkers managed by the Navy Warfare Development Command (NWDC) to identify and quickly test in an operational environment, innovative ideas and technologies that are outside the traditional development and acquisition processes. NWDC also manages the Fleet Experimentation program (formerly Sea Trial) under the guidance of Commander USFF and COMPACFLT.

The FLEX project (3319) (formerly Sea Trial) develops new or improved warfighter capabilities through the experimentation of high payoff initiatives, technologies and concepts, Fleet Concepts of Operations (CONOPS), doctrine, and new tactics, techniques and procedures (TTP). The objective of FLEX is to produce recommended changes in doctrine, organization, training, materiel, leadership development, personnel, facilities, and policy (DOTMLPF-P) actions, with an emphasis on non-materiel solutions. Focusing on war fighting capability improvement through experimentation aimed at delivering potential solutions in support of current Operations Plans (OPLANs), FLEX spans both operational and tactical levels of warfare and reaches across the full range of military operations to enhance war fighting capabilities or fill current or future capability gaps.

The ACIID and SEW Engineering projects (0798 and 2144 respectively) are systems engineering non-acquisition programs to develop, test, implement technical authority, and validate naval Command, Control, Communications, Computers, Intelligence, Surveillance, and Reconnaissance (C4ISR) architectures to support naval missions in the Joint and Coalition Theater. The mission of these projects are carried out by multiple tasks that are used to ensure naval C4ISR Command and Control

Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Na	avy			Date:	February 2015
Appropriation/Budget Activity		R-1 Program Ele	ement (Number/Name)		
1319: Research, Development, Test & Evaluation, Navy I BA	4: Advanced	PE 0604707N / S	SEW Architecture/Eng S	Support	
Component Development & Prototypes (ACD&P)					
Warfare (C2W) components of SEW are effectively integrated	d into service-orier	nted architecture	delivering net-centric wa	arfare capability. Additio	onally, these projects
ensure that (1) the composite operational capabilities of SEW	systems (not the	individual compo	nent systems) conform	to the naval C4ISR arc	hitecture and enhance
war fighting capability as related to the objectives of National	Defense Strategy	, evolving joint vis	ions and direction, such	n as net centric capabili	ty, and are guided by
warfighter requirements; (2) that SEW systems and systems	integration efforts	involve leading-e	dge technology transfer	of information process	ing technologies primarily
through integration of government and commercial off-the-sh	elf (GOTS/COTS)	products to enha	nce the Navy's operatio	nal capability, interoper	rability, warfighter
effectiveness, flexible reconfiguration, as well as reduce costs	s; and (3) that SE\	N systems integra	ation efforts promote the	e delivery of Information	Dominance and the
Navy's contribution to the Global Information Grid (GIG).					
B. Program Change Summary (\$ in Millions)	<u>FY 2014</u>	<u>FY 2015</u>	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Previous President's Budget	31.256	22.393	27.558	-	27.558
Current President's Budget	30.378	18.749	29.581	-	29.581
Total Adjustments	-0.878	-3.644	2.023	-	2.023
 Congressional General Reductions 	-	-0.049			
 Congressional Directed Reductions 	-	-3.595			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-0.008	-			
SBIR/STTR Transfer	-0.871	-			
Program Adjustments	-	-	-9.205	-	-9.205
 Rate/Misc Adjustments 	0.001	-	11.228	-	11.228

Change Summary Explanation

The FY 2016 funding request was reduced by \$2.9 million to account for the availability of prior year execution balances.

Exhibit R-2A, RDT&E Project Ju	stification:	PB 2016 N	lavy							Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 4		R-1 Progra PE 060470 <i>Support</i>	am Element 17N / SEW A	t (Number /I Architecture	Jumber/Name) ed/Coalition Interoperability and in Dominance (ACIID)							
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
0798: Allied/Coalition Interoperability and Information Dominance (ACIID)	30.466	0.770	0.737	0.651	-	0.651	0.810	0.806	0.787	0.804	Continuing	Continuing
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

The Allied/Coalition Interoperability and Information Dominance (ACIID) program advances Information Warfare (IW) (to include Command, Control, Communications, Computers; Intelligence, Surveillance and Reconnaissance (C4ISR); Electronic Warfare (EW); and Cyber Warfare), interoperability with Australia, Canada, New Zealand, United Kingdom, United States (AUSCANNZUKUS), North Atlantic Treaty Organization (NATO) and other Allied and Coalition partners. The program determines maritime operational gaps with our allies, identifies Doctrine, Organization, Training, Material, Leadership, Personnel, and Facilities (DOTMLPF) solutions with the potential to fill those gaps, and assesses these solutions and associated concepts of operation in laboratory and at-sea environments. The ACIID program includes integration and testing in support of joint and Allied war fighting capabilities, including interoperability testing of IW equipment. Allied and joint interoperability is critical for future maritime operations, especially as the United States Navy expands Internet Protocol (IP) networking throughout the fleet via Consolidated Afloat Networks and Enterprise Services (CANES), Next Generation Networks (NGEN), Multi-National Information Sharing (MNIS) and with the Global Information Grid (GiG). Currently, IP connectivity with AUSCANNZUKUS and other Allied/Coalition forces are limited, requiring extensive backhaul through ashore infrastructure. Higher bandwidth solutions suitable for use over tactical networks require development and assessment for emerging coalition and joint interoperability requirements, such as Network Operations Without Shore (NOWS), Maritime Domain Awareness (MDA), and the defeat of Anti-Access Area Denial (A2/AD). Increases in data throughput are required for the effective exchange of rich Information Dominance (ID) data sets and services via Service Oriented Architectures (SOA) within the limitations of High Frequency (HF), Ultra-High Frequency (UHF) and other portions of the radio frequency spectrum, coupled with appropriate Information Assurance and Computer Network Defense (IA/CND) mechanisms. Development and assessment of potential solutions will integrate improved IP capabilities with the Advanced Digital Network Systems (ADNS) and existing international standards (e.g. Allied Communications Publication 200, NATO Standardization Agreements 5066 and 4691). The continued development and refinement of advanced tactical networking technologies and protocols, as well as automatic link establishment (ALE) standards, will provide for a significant improvement in data sharing within, and between, coalition maritime elements.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)			FY 2016	FY 2016	FY 2016
	FY 2014	FY 2015	Base	000	Total
<i>Title:</i> Advanced Relay Capabilities	0.770	0.737	0.651	-	0.651
Articles:	-	-	-	-	-
<i>FY 2014 Accomplishments:</i> -Continued the development and refinement of advanced networking and communication capabilities that promote Allied interoperability, task group-centric operations in Satellite Communications (SATCOM)-Restricted					

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015		
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture Support	Name) e/Eng	Project (N 0798 / Allie Information	(Number/Name) Allied/Coalition Interoperability tion Dominance (ACIID)			
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in	<u>n Each)</u>	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
and SATCOM-Denied environments, NOWS, and support the defeat of A2/AD. bandwidth technologies, such as wide-band HF, UHF and 3G/4G wireless. -Secured routing architectures incorporating High Assurance Internet Protocol I support tactical networking and Anti-Access Area Denial (A2/AD) were develop Oriented Architectures (SOA) applications and services architectures and adva and Computer Network Defense (IA/CND) solutions. The overarching goal was network efficiency using multiple, dissimilar bearers and integrate these advance centric Allied/Coalition tactical networking environment that would defeat A2/AE Network Operations Without Shore (NOWS) and tactical data links, such as Lin -Assessed Information Warfare interoperability gaps with Australia, Canada, Ne United States (AUSCANNZUKUS) nations, to include Intelligence, Surveillance Electronic Warfare (EW) and Cyber, in appropriate venues. -Continued to progress North Atlantic Treaty Organization (NATO) standardizat Sight Network Standardization Agreements (STANAG 4691) and High Frequen 5066 Edition 3). -Progressed Allied Information Warfare (IW) interoperability with other joint and such as the Combined Communications Electronics Board (CCEB), Multination Interoperability Steering Group (M2I2) and the Multinational Information Sharin -Venues of opportunity, such as Fleet Experimentation (FLEX), were exploited individual technologies, integrated solutions, and associated Doctrine, Organiza AUSCANNZUKUS and other Allied/Coalition partners.	Solutions addressed higher Encryptor (HAIPE) devices that bed along with distributed Service inced Information Assurance to maximize interoperability and ced solutions into a task group- D and include capabilities such as ak-22. We Zealand, United Kingdom, e and Reconnaissance (ISR), tion of Maritime Relayed Line of acy Internet Protocol (STANAG I maritime multi-national forums, hal Maritime Internet Protocol (IP) g program (MNIS). to assess and validate the ation, Training, Material, als and demonstrations with						
FY 2015 Plans: -Continue the development and refinement of advanced networking and comm Allied interoperability and support the defeat of A2/AD via task group-centric tag Communications (SATCOM)-Restricted and SATCOM-Denied environments and higher bandwidth technologies across the Radio Frequency (RF) and Optical sp Frequency (HF), High Data Rate Ultra-High Frequency (UHF) and other high-da -Develop and assess secure and interoperable multi-bearer routing, distributed architectures and advanced IA/CND solutions that support tactical networking a overarching goal is to maximize interoperability and network efficiency using m	unication capabilities that promote ctical networking in Satellite nd NOWS. Solutions will address pectrum, such as wide-band High ata rate wireless technologies. application and service and A2/AD requirements. The ultiple, dissimilar bearers and						

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015		
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture Support	Name) /Eng	Project (N 0798 / Allie Information	(Number/Name) Illied/Coalition Interoperability tion Dominance (ACIID)			
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in	<u>n Each)</u>	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
integrate these advanced solutions into an A2/AD/NOWS Allied/Coalition tactic can also include tactical data links, such as Link-22. -Assess Information Warfare interoperability gaps with AUSCANNZUKUS natic Navigation and Timing (PNT), EW and Cyber, in appropriate venues. This will i Unmanned aerial vehicle (UAV) interoperability and IA/CND Blue/Red Teaming environments. -Continue to progress the standardization and operationalization of North Atlan Maritime Relayed Line of Sight Network Standardization Agreements (STANAC Internet Protocol (STANAG 5066 Edition 3). -Progress Allied Information Warfare (IW) interoperability with other joint and m such as the Combined Communications Electronics Board (CCEB), Multination Interoperability Steering Group (M2I2), and the Multinational Information Sharir -Venues of opportunity, such as Fleet Experimentation (FLEX), will be exploited individual technologies, integrated solutions, and associated Doctrine, Organiza Leadership, Personnel and Facilities (DOTMLPF) through experimentation, tria Australia, Canada, New Zealand, United Kingdom, United States (AUSCANNZ partners.							
 FY 2016 Base Plans: -Continue the development and refinement of advanced networking and comm Allied interoperability, task group-centric operations in Satellite Communication SATCOM-Denied environments, and support the defeat of Anti-Access Area De address higher bandwidth technologies across the Radio Frequency (RF) and 0 band High Frequency (HF), High Data Rate Ultra-High Frequency (UHF) and o technologies. -Develop and assess secure and interoperable multi-bearer routing, distributed architectures and advanced Information Assurance and Computer Network De support tactical networking and A2/AD requirements. The overarching goal is to network efficiency using multiple, dissimilar bearers and integrate these advance Coalition tactical networking environment that will defeat A2/AD. -Continue to progress the standardization and operationalization of NATO Mari Network Standardization Agreements (STANAG 4691) and High Frequency Int Edition 3). 	unication capabilities that promote s (SATCOM)-Restricted and enial (A2/AD). Solutions will Optical spectrum, such as wide- ther high-data rate wireless application and service fense (IA/CND) solutions that o maximize interoperability and ced solutions into an Allied/ time Relayed Line of Sight ernet Protocol (STANAG 5066						

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: February 2015			
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture, Support	Project (N 0798 / Allie Information	ect (Number/Name) I Allied/Coalition Interoperabil mation Dominance (ACIID)				
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in	Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
 Progress Allied IW interoperability with other joint and maritime multi-national for and the MNIS. Venues of opportunity, such as FLEX, will be exploited to assess and validate to integrated solutions, and associated DOTMLPF through limited experimentation AUSCANNZUKUS and other Allied/Coalition partners. 							
FY 2016 OCO Plans: N/A							
Accomplishmen	ts/Planned Programs Subtotals	0.770	0.737	0.651	-	0.651	

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

N/A

<u>Remarks</u>

D. Acquisition Strategy

Allied/Coalition Interoperability and Information Dominance (ACIID) is a non-acquisition program that promotes United States Navy (USN) interoperability with allied and coalition forces to achieve the Chief of Naval Operations (CNO) vision by facilitating maritime interoperability in both processes and communications systems, including emerging capabilities, to counter growing high-end asymmetric threats, and is a key enabler of the force multiplying benefits achieved through cooperation among the Australia, Canada, New Zealand, United Kingdom, United States (AUSCANNZUKUS), North Atlantic Treaty Organization (NATO) and other partner nations. Activities include acquiring intellectual capital in emerging technical areas through contracts providing technical engineering expertise and surge capacity for emerging tasks.

E. Performance Metrics

Advanced Relay Capabilities: The ACIID program will employ laboratory testing and at-sea demonstrations to assess specific technologies, operational concepts, and integrated Doctrine, Organization, Training, Material, Leadership, Personnel and Facilities (DOTMLPF) solutions pertaining to Anti-Access Area Denial (A2/AD), Network Operations Without Shore (NOWS), Maritime Domain Awareness (MDA) and other aspects of Information Dominance (ID). These assessments will report on identified capability gaps, link capability gaps to technology/DOTMLPF gaps, identify technologies and DOTMLPF solutions considered ready for deployment, transition to a program of record to enhance Fleet war fighting capability and enhance Allied interoperability.

Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	016 Navy	,								Date:	February	2015	
Appropriation/Budge 1319 / 4	et Activity	,				R-1 Pro PE 060 Suppor	ogram Ele 4707N / S t	ement (N SEW Arch	umber/Na hitecture/E	ame) Eng	Project 0798 / / Informa	(Number Allied/Coa tion Domi	r/ Name) lition Inter inance (A	roperabili CIID)	ty and
Test and Evaluation	(\$ in Milli	ons)		FY2	2014	FY 2	2015	FY 2 Ba	2016 Ise	FY 2	2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Advanced Relay Capabilities	Various	Various : Various	12.129	0.097	Jan 2014	0.092	Jan 2015	0.081	Jan 2016	-		0.081	Continuing	Continuing	Continuing
Advanced Relay Capabilities	WR	SSC PAC : San Diego	2.312	0.583	Jan 2014	0.560	Jan 2015	0.495	Jan 2016	-		0.495	Continuing	Continuing	Continuing
Advanced Relay Capabilities	C/CPFF	SAIC : McLean, VA	0.000	0.090	Jan 2014	0.085	Jan 2015	0.075	Jan 2016	-		0.075	Continuing	Continuing	Continuing
Interoperability Requirements	Various	Various : Various	3.266	-		-		-		-		-	-	3.266	-
T & E Tools Development	Various	Various : Various	0.429	-		-		-		-		-	-	0.429	-
Systems Int. & Interop. Testing (LBTN)	Various	Various : Various	3.862	-		-		-		-		-	-	3.862	-
Interoperability Validation	Various	Various : Various	2.748	-		-		-		-		-	-	2.748	-
Joint Interoperability	Various	Various : Various	1.174	-		-		-		-		-	-	1.174	-
Testing OTH-T Systems	Various	Various : Various	3.069	-		-		-		-		-	-	3.069	-
		Subtotal	28.989	0.770		0.737		0.651		-		0.651	-	-	-
Management Service	es (\$ in M	illions)		FY 2	2014	FY 2	2015	FY 2 Ba	2016 Ise	FY 2	2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Program Management Support	Various	Various : Various	1.468	-		-		-		-		-	-	1.468	-
ACQ Workforce Fund	Various	Various : Various	0.009	-		-		-		-		-	-	0.009	-
		Subtotal	1.477	-		-		-		-		-	-	1.477	-
			Prior Years	FY	2014	FY 2	2015	FY 2 Ba	2016 Ise	FY 2	2016 CO	FY 2016 Total	Cost To Complete	Total Cost	Target Value of Contract
		Project Cost Totals	30.466	0.770		0.737		0.651		-		0.651	-	-	-
<u>Remarks</u>															

Exhibit R-4, RDT&E Schedule Profile	PB:	8 201	6 Na	avy																		Da	ate:	ebru	ary 2	2015		
Appropriation/Budget Activity 1319 / 4										R-1 PE Sup	Pro 0604 port	gran 707	n Ele N / S	emen SEW	nt (Nu Arch	umbo itectu	e r/Na ure/E	a me) Ing		Proj 0798 Infor	ect (3 / Al rmati	Num lied/ on D	ber / Coali omin	Nam tion l ance	e) nterc (AC	opera SIID)	bility	and
Proj 0798		FY 2	2014			FY 2015 FY 2016 FY 2017 FY 2018					FY 2	2019			FY 2	2020												
	10	2Q	3Q	4Q	10	2Q	3Q	4Q	10	2Q	3Q	4Q	10	2Q	3Q	4Q	10	2Q	3Q	4Q	10	2Q	3Q	4Q	10	2Q	3Q	4Q
TBD																												
													-															

Chibit R-4A, RDT&E Schedule Details: PB 2016 Navy			Date: Feb	oruary 2015
Ppropriation/Budget Activity R-1 Progr 19 / 4 PE 06047 Support	ram Element (Number 07N / SEW Architecture	r/ Name) e/Eng	Project (Number/Na 0798 / Allied/Coalition Information Dominan	me) n Interoperability ar ce (ACIID)
Schedule De	etails			
	Sta	ırt	E	End
Events by Sub Project	Sta Quarter	rt Year	E Quarter	End Year
Events by Sub Project Proj 0798	Sta Quarter	rt Year	Quarter	End Year

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2016 N	lavy							Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 4					R-1 Progra PE 060470 <i>Support</i>	am Elemen 07N / SEW A	t (Number/ Architecture	Name) /Eng	Project (N 2140 / CN(I (CRIC)		
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
2140: CNO Rapid Innovation Cell (CRIC)	-	-	-	4.335	-	4.335	4.421	4.516	4.614	4.710	Continuing	Continuing
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-		

Note

Beginning in FY 2016 funding for the CNO's Rapid Innovation Cell (CRIC) is being moved from Project 2356 (Maritime Concept Generation and Concept Development) to Project 2140.

A. Mission Description and Budget Item Justification

The CNO's Rapid Innovation Cell (CRIC), created at the CNO's direction in 2013, is a group of junior officers and mid-grade enlisted personnel charged with identifying and developing disruptive and innovative solutions to warfighting problems, and to spread a culture of deckplate innovation througout the Fleet. The intent is to look for innovative ideas, technologies or opportunities outside the normal development and acquisition areas. The CRIC is not a full-time job for these young innovators but a collateral duty in addition to their normally assigned duties. There are no orders detailing them to the CRIC - just an informal agreement between themselves, their Commanding Officers and the Commander Navy Warfare Development Command (NWDC) that allows them to spend a portion of their time working on their innovative project. NWDC manages the CRIC for the CNO and reports directly to the CNO on CRIC issues.

Interested junior officers/mid-grade enlisted personnel who are passionate about a particular idea/technology/opportunity apply to the program in Q2 for membership the following FY. Their application package identifies their proposed project and how they think it should be approached. The application packages are reviewed and 8-10 are selected for further consideration based on the background/experience of the individual and the potential of the proposed project. The basic criteria for project selection is something that can be brought to a prototype stage within 12-18 months with a small amount of seed money. The average project will have a total cost in the \$800K to \$1.2M range (spread over two FYs), with an upper limit of \$2M. Potential projects are reviewed for technical feasibility by Office of Naval Research (ONR) scientists and engineers during Q3, briefed by the CRIC member to a Flag Officer panel (CNWDC, CNR, and OPNAV N81) for interim approval and prioritization, and then approved by the CNO in Q4. The funding plan for the following FY starts to take shape during the Q3 feasibility review and Flag Officer interim approval. Approved projects are developed and executed in partnership with other Navy organizations, labs, academic institutions, and industry, typically within that 12-18 month timeframe. CRIC projects are not focused on addressing today's capability gaps (although some do) but rather to investigate potential solutions or opportunities outside the typical development/acquisition process. The CNO's guidance was that CRIC members not work from a list of "gaps to address" but rather use their imaginations to work on something of interest to them that could possibly provide value to the Navy. This process does not allow for building spend plans years in advance - it very much reacts to the interests of the junior officers/mid-grade enlisted personnel chosen for their innovative spirit and ability to "sell" flag officers on their ideas.

An example of one of the early projects is 3 dimensional(3D) printing, which has the potential to dramatically alter afloat maintenance and logistics by providing the ability to fabricate some types of spare parts on board vice waiting weeks for them to be shipped from a warehouse. Another is Suspended Underwater Raw Fiber (SURF), a very thin fiber-optic cable suspended beneath the surface of the water that can be deployed from a ship and used for high speed transport of data over tens or hundreds of miles.

Appropriation/Budget Activity				Date: Febr	uary 2015			
1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture, Support	Name) /Eng	Project (Number/Name) 2140 / CNO Rapid Innovation Cell (CRIC)					
Some future projects under consideration address issues such as energy c	onservation, maintenance cost reduction	on, and un	manned sys	tems.				
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantitie	es in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
Title: New Accomplishment/Planned Program Entry	Articles:	-		4.335 -	-	4.335		
Description: Funding for the CNO's Rapid Innovation Cell (CRIC) was add. Generation and Concept Development) in FY 2014 and FY 2015. In FY 201 is realigned to Project Code 2140. The CRIC, managed by NWDC and sup identify new, innovative ideas and technologies outside the mainstream Na process, and get them to the Fleet for rapid testing and evaluation. FY 2014 Accomplishments: During FY 2014 and FY 2015 the CNO's Rapid Innovation Cell (CRIC) was 2016 and beyond Project 2140 has been created for CRIC funding. For tra- under both projects. FY 2014 CRIC accomplishments included: * Completed the Additive Manufacturing (3D Printing) project started in FY 2 N4. This project placed a 3D printer at Dam Neck and another on board a f where data was gathered on the various ways sailors were able to use it to and their jobs easier. 3D printing has the potential to dramatically alter aflor providing the ability to fabricate some types of spare parts on board vice wa from a warehouse. * Completed the Electronic Warfare Battle Management (EWBM) project that a small amount of internally re-prioritized NWDC funding. This project atter data into an EW battlefield visualization system being developed by ONR. required beyond the capability of the CRIC, and the project has been picker * Reached a decision point on the development of the SURF project, a high underwater fiber-ontic cable suspended beneath the surface that can be de	ed to Project 2356 (Maritime Concept 16 through the FYDP CRIC funding ported by the ONR, is intended to ivy development and acquisition funded under Project 2356 - for FY ceability purposes this data appears 2013 and transitioned it to OPNAV forward deployed amphibious ship make themselves more productive at maintenance and logistics by biting weeks for them to be shipped at was kick-started in FY 2013 with npted to integrate meteorological It showed promise but more work is d up by the ONR team. -speed payout, expendable							

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015			
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture Support	/ Name) e/Eng	Project (Number/Name) 2140 / CNO Rapid Innovation Cell (CRIC,					
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in	n Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
 * Continued development of the Hyper Agile Model Driven Development (HAMI rapidly/cheaply develop software solutions. The USAF was originally providing but it was lost during USAF budget drills. The result was a suspension of work additional funding from another source. * Continued development of the Battle School project (kick-started in late FY 20 NWDC funding), a simulation driven tactical crowd-sourced wargame with pote education environments. Initial response was good, resulting in some modifica 2015. * Began development of the B++ project and transitioned it to NAVCYBERCOM demonstration of the project was successful and generated the CNO's comment nothing more than B++ it has been a success." Some residual follow-up work to the project remains to be done with FY 2015 CRIC funding. * Began development of the Silent Nemo project, a small, autonomous, biomim ISR missions. Development will continue with some FY 2015 funding with the FY 2016. * Began initial planning of the Waste to Watts project, a solid state anerobic dig and help reduce energy requirements. The prototype is being installed at the U 	MD) project, a way to more g a significant amount of funding pending the availability of 013 with internally re-prioritized ential uses in training and ations that will continue into FY <i>A</i> (classified). The initial nt that "if the CRIC produces to complete the CRIC portion of netic UUV with potential for use in potential of some carry-over into gester to convert waste to energy J.S. Naval Academy.							
 FY 2015 Plans: During FY 2014 and FY 2015 the CNO's Rapid Innovation Cell (CRIC) was fun 2016 and beyond Project 2140 has been created for CRIC funding. For tracea under both projects. * Continue work on Silent Nemo, a small, autonomous, biomimetic UUV with a issues. * Continue to work on Waste to Watts, a solid state anerobic digester to convert is being installed and tested at the U.S. Naval Academy and is turning the wast electricity returned to the USNA power grid. If successful there are applications shore installations around the world. * Continue advanced development of the Ocean Augmented Reality project, a displays using commercial off-the-shelf technology. Work in FY 2015 will focus "apps" in response to various fleet identified uses. * Continue development of the Hyper Agile Model Driven Development project, develop specialized software applications (dependent on available funding). 								

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture Support	Name) e/Eng	Project (N 2140 / CN	umber/Nan O Rapid Inn	1e) ovation Cel	I (CRIC)
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in	<u>n Each)</u>	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
 * Continue advanced development of the Battle School project, a simulation driwargame. * Begin work on the Acoustic Jammer project, an idea to use off-the-shelf techr sonar systems (may be delayed until FY 2016 start due to separation from the with identifying a replacement). * Begin work on the Littoral Operations Center project, an idea to combine exis small operations centers suitable for use on small platforms and ashore. * Begin work on the Statistically driven Maintenance Analysis and Reporting Te which uses existing data to better predict maintenance needs. It builds on exis maintenance community. * Begin work on the Cosmo Gator project, an alternative navigation capability w delayed until FY 2016 start due to rotation of the project lead to a deployed seareplacement). 						
 * Complete any residual or follow-on work on Waste to Watts, a solid state ane to energy. The prototype is being installed and tested at the U.S. Naval Acade products from the galley into electricity returned to the USNA power grid. If suct this product at numerous shore installations around the world. * Complete any residual or follow-on work on the Silent Nemo project, a small, with a multitude of possible ISR related issues. * Begin (or continue if started in FY 2015) work on the Acoustic Jammer project technology to overload adversary sonar systems. * Continue work on the Littoral Operations Center project, an idea to combine e create small operations centers suitable for use on small platforms and ashore. * Continue work on the Statistically driven Maintenance Analysis and Reporting which uses existing data to better predict maintenance needs. It builds on exis maintenance community. * Begin (or continue if started in FY 2015) work on the Cosmo Gator project, ar when GPS is not available. * Begin development of up to four new CRIC projects to be selected from the 3 approved by the CNO during Q4 FY 2015 for FY 2016 new starts). 	robic digester to convert waste my and is turning the waste ccessful there are applications for autonomous, biomimetic UUV t, an idea to use off-the-shelf existing off-the-shelf systems to Technology (SMART) model ting work done within the F/A-18 a alternative navigation capability rd generation of inputs (will be					

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015			
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/I PE 0604707N / SEW Architecture, Support	Name) /Eng	e) Project (Number/Name) 2140 / CNO Rapid Innovation Cell (CRIC					
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	antities in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
N/A Accom	plishments/Planned Programs Subtotals	-	-	4.335	-	4.335		
Remarks D. Acquisition Strategy This funding is used to develop technology-related projects to the pro evaluation (generally wargaming) in an operational environment. E. Performance Metrics - Harvest innovative ideas or technologies with potential to significant - Develop selected ideas or technologies to the prototype or test-read - Provide Fleet feedback on selected ideas or technologies Transition those selected technologies to program offices or other of	ototype stage for Fleet evaluation and feedba tly increase warfighting capabilities. dy phase. organizations for continued development.	ck, or to de	evelop disru	ptive ideas t	to the point	of		

Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	2016 Nav	/								Date:	February	2015	
Appropriation/Budg 1319 / 4	Appropriation/Budget Activity 319 / 4							ement (N SEW Arch	Project 2140 / (ect (Number/Name) I CNO Rapid Innovation Cell (CRIC)					
Test and Evaluation	(\$ in Mill	ions)		FY	2014	FY	2015	FY 2 Ba	2016 ase	FY 2	2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
System Test and Evaluation	C/CPFF	DTIC : Ft Belvoir VA	0.000	-		-		1.715	Oct 2015	-		1.715	Continuing	Continuing	Continuing
System Test and Evaluation	C/FFP	NAVSEA : Washington DC	0.000	-		-		0.750	Oct 2015	-		0.750	-	0.750	-
System Test and Evaluation	C/CPFF	NUWC : Newport RI	0.000	-		-		0.500	Oct 2015	-		0.500	-	0.500	-
System Test and Evaluation	C/CPFF	NAVSUP : Mechanicsburg PA	0.000	-		-		0.750	Oct 2015	-		0.750	-	0.750	-
		Subtotal	0.000	-		-		3.715		-		3.715	-	-	-
Management Servic	es (\$ in N	lillions)		FY	2014	FY 2015		FY 2016 Base		FY 2016 OCO		FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Program Management	C/CPFF	DTIC : FT Belvoir VA	0.000	-		-		0.620	Oct 2015	-		0.620	-	0.620	-
		Subtotal	0.000	-		-		0.620		-		0.620	-	0.620	-
	Prior Years FY 2014					FY	2015	FY 2 Ba	2016 ase	FY 2	2016 CO	FY 2016 Total	Cost To Complete	Total Cost	Target Value of Contract
		Project Cost Totals	0.000	-		-		4.335		-		4.335	-	-	-

Remarks

Exhibit R-4, RDT&E Schedule Profile: PB 2016 N	avy																					D	ate	:Fe	bru	ary	2015	5	
Appropriation/Budget Activity 1319 / 4						R-1 Program Element (Number/Name) PE 0604707N / SEW Architecture/Eng Support										:)	P 1 2 ⁻	r oje 140	ct (l / CN	Nur 10	nbe Rap	er/Na bid Ii	ame nno	e) vatio	on C	ell (CRIC)		
		FY 2	2014		F	FY 2	2015	5		FY 2	2016			FY	201	7		FY	201	18		F	Y 2	019			FY 2	2020)
Proi 2140	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	4	. 3	6 4	•		2	3	4	1	2	3	4
CNO Rapid Innovation Cell (CRIC): Suspended Undersea Raw Fiber (SURF) - expendable optical fiber																													
CNO Rapid Innovation Cell (CRIC): Ocean Augmented Reality (AR) - augmented reality and next-generation heads-up display																													
CNO Rapid Innovation Cell (CRIC): Print the Fleet - 3D Printing																													
CNO Rapid Innovation Cell (CRIC): Electronic Warfare Battle Management (EWBM)																													
CNO Rapid Innovation Cell (CRIC): B++ (Classified Project)																													
CNO Rapid Innovation Cell (CRIC): Silent Nemo - biomimetic (fish-like) autonomous underwater vehicle																													
CNO Rapid Innovation Cell (CRIC): Waste to Watts - solid state anerobic digester to convert waste to energy																													
CNO Rapid Innovation Cell (CRIC): Statistically Driven Maintenance Analysis and Reporting Technology (SMART)																													
CNO Rapid Innovation Cell (CRIC): Littoral Operations Center																													
CNO Rapid Innovation Cell (CRIC): Acoustic Jammer						I																							
CNO Rapid Innovation Cell (CRIC): Cosmo Gator - alternative positioning system to GPS																													

Exhibit R-4, RDT&E Schedule Profile: PB 2016 N	Vavy	/																					Da	te: F	ebru	ary	201	5		
Appropriation/Budget Activity 1319 / 4 FY 2014 FY						F F S	R-1 F PE 00 Supp	Pro 604 90 <i>rt</i>	gram 1707N	Ele / S	emei SEW	nt (' Arc	Num chite	nber cture	/ Na i e/En	ne) Ig		Pro 214	ojec 40 /	ct (N CN	um O R	ber/N apid	lam Inno	e) vati	ion (Cell ((CR	lC)		
		FY	201	4		F	Y 20)15			FY 20)16			FY 2	2017			FY	2018	8		FY	2019	9		FY	202	0	
	1	2	3	4	1	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	
CNO Rapid Innovation Cell (CRIC): Generation 3, Project #1 (to be selected in early FY 2015)																														
CNO Rapid Innovation Cell (CRIC): Generation 3, Project #2 (to be selected in early FY 2015)																			_											
CNO Rapid Innovation Cell (CRIC): Generation 3, Project #3 (to be selected in early FY 2015)																														
CNO Rapid Innovation Cell (CRIC): Generation 3, Project #4 (to be selected in early FY 2015)																														

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Navy			Date: February 2015
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0604707N / SEW Architecture/Eng Support	Project (N 2140 / CNC	umber/Name) D Rapid Innovation Cell (CRIC)

Schedule Details

	Sta	art	E	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Proj 2140				
CNO Rapid Innovation Cell (CRIC): Suspended Undersea Raw Fiber (SURF) - expendable optical fiber	1	2014	4	2014
CNO Rapid Innovation Cell (CRIC): Ocean Augmented Reality (AR) - augmented reality and next-generation heads-up display	1	2014	4	2015
CNO Rapid Innovation Cell (CRIC): Print the Fleet - 3D Printing	1	2014	4	2014
CNO Rapid Innovation Cell (CRIC): Electronic Warfare Battle Management (EWBM)	1	2014	4	2014
CNO Rapid Innovation Cell (CRIC): B++ (Classified Project)	1	2014	4	2014
CNO Rapid Innovation Cell (CRIC): Silent Nemo - biomimetic (fish-like) autonomous underwater vehicle	1	2014	4	2015
CNO Rapid Innovation Cell (CRIC): Waste to Watts - solid state anerobic digester to convert waste to energy	1	2014	2	2016
CNO Rapid Innovation Cell (CRIC): Statistically Driven Maintenance Analysis and Reporting Technology (SMART)	1	2015	2	2016
CNO Rapid Innovation Cell (CRIC): Littoral Operations Center	2	2015	4	2016
CNO Rapid Innovation Cell (CRIC): Acoustic Jammer	3	2015	2	2017
CNO Rapid Innovation Cell (CRIC): Cosmo Gator - alternative positioning system to GPS	3	2015	2	2017
CNO Rapid Innovation Cell (CRIC): Generation 3, Project #1 (to be selected in early FY 2015)	1	2016	4	2017
CNO Rapid Innovation Cell (CRIC): Generation 3, Project #2 (to be selected in early FY 2015)	1	2016	4	2017
CNO Rapid Innovation Cell (CRIC): Generation 3, Project #3 (to be selected in early FY 2015)	1	2016	4	2017

Exh	ibit R-4A, RDT&E Schedule Details: PB 2016 Navy		Date: February 2015						
App 1319	propriation/Budget Activity R-1 9/4 PE 0 Supp	I Program I 0604707N pport	Element (Numbe I SEW Architectur	r/Name) re/Eng	Projec 2140 /	ct (Number/Nam CNO Rapid Inno	e) ovation Cell (CRI	C)	
			Sta	art		Er	nd		
	Events by Sub Project		Quarter	Year		Quarter	Year		
	CNO Rapid Innovation Cell (CRIC): Generation 3, Project #4 (to be selected in FY 2015)	1	2016		4	2017			

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy												Date: February 2015			
Appropriation/Budget Activity 1319 / 4	I/Budget Activity R-1 Program Element (Number/Name) Program Element (Number/Name) PE 0604707N / SEW Architecture/Eng 21 Support 51							Project (N 2144 / Spa	t (Number/Name) Space & Elec Warfare Engineering						
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			
2144: Space & Elec Warfare Engineering	180.418	7.943	7.508	7.341	-	7.341	8.942	8.954	7.972	8.135	Continuing	Continuing			
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-					

Note

As of FY 2014, the Coalition Warrior Interoperability Demonstration (CWID) effort is referred to as Coalition Warrior Interoperability eXploration, eXperimentation, eXamination, eXercise (CWIX).

A. Mission Description and Budget Item Justification

OPNAVINST 3050.25 outlines the policy to use Warfighting Capability, Capacity, and Wholeness assessments to support the Navy's Planning Programming Budgeting and Execution (PPBE) process. Command, Control, Communications, Computers, Intelligence, Surveillance, and Reconnaissance (C4ISR) integrated architectures serve as key components in assessing capability and capacity gaps, enabling analysis of individual platforms and System of Systems (SoS) capabilities in order to achieve the desired warfighting effect.

Office of the Secretary of Defense (OSD) has defined several key programs, initiatives and policies that drive Navy requirements prioritization and impact Navy programs of record. Major such efforts include Joint Information Environment (JIE), Intelligence Community Information Technology Environment (IC ITE), and the Department of Defense (DoD) Risk Management Framework (RMF). Space and Naval Warfare Systems Command (SPAWAR) responsibilities for Information Technology (IT) Technical Authority (TA), Information Assurance (IA) TA, and the Information Dominance Enterprise Architecture (IDEA) will guide Navy's alignment with and implementation of these key, external requirements.

Additionally, Office of the Chief of Naval Operations (OPNAV) N2/N6 Information Dominance (ID) objectives for Assured Command and Control (C2), Battlespace Awareness, and Integrated Fires capabilities require significant changes and improvements to the Navy's approach for managing its information infrastructure, content, and effects. Potential adversaries will exploit perceived U.S. space and cyberspace vulnerabilities which could impact United States information-handling capabilities and wartime readiness. To realize the ID vision, SPAWAR as the Navy's ID Systems Command, will need to support and enforce implementation of IT and IA TA architectures, specifications, standards and profiles to ensure Navy cyber capabilities are a warfighting asset, not a liability.

The Space and Electronic Warfare provides three main functions:

1) Perform SoS and platform technical evaluations to establish the alignment with the OPNAV N2/N6 ID vision for the Navy and identify performance and operational risks associated with the integration of multiple systems to provide a robust, mission based capability; 2) Develop C4ISR/IT/ID integrated architecture products; and 3) Support development of and compliance with C4ISR/IT/ID systems engineering processes and standards. The integrated architecture products are used to support the Navy's budget process by providing a current baseline and a target end state to inform decision-making and prioritization for how the acquisition system will deliver new capabilities to the war fighter. The systems engineering processes and standards provide the construct for Assured C2, Battlespace Awareness and Integrated Fires interoperability requirements analyses to identify capability shortfalls/gaps and to compare/test alternatives in a joint end-to end environment while identifying associated

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy		Date: February 2015
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0604707N / SEW Architecture/Eng Support	Project (Number/Name) 2144 / Space & Elec Warfare Engineering
Navy-wide C4ISR/IT/ID implications. Processes include developing and providing technical inputs and assessments to governance boo ensure effective operational employment of fielded capability. As jo Communications, Computers, Intelligence, Surveillance, and Recor engineering processes and standards work to engineer and enact of	and applying criteria for use in Systems Engineering T dies. This includes Human Systems Integration (HSI) to pint concepts and OSD efforts/programs are defined and nnaissance (C4ISR) integrated architectures are refined C4ISR implementations Navy-wide across all C4ISR mi	echnical Reviews (SETRs) and Gate Reviews, provide a mission-centered orientation to d matured, the Navy's Command, Control, d in-turn, and the supporting C4ISR systems ission areas.
Products provided: 1) C4ISR, Information Technology (IT), Information Assurance (IA) future, target states -Fit for Purpose/Department of Defense Architecture Framework (D -Systems Command (SYSCOM) Technical Authority (TA) specifica -Common processes and tools 2) Supporting C4ISR/IT/ID systems engineering processes - Technical standards, architectures, design guidance tools, and po afloat, ashore & aloft -Technical analysis to Command 10th Fleet (C10F) and Office of th -Documentation of IT interfaces to Navy Networks -Certifications of systems and applications connected to the Navy E -Distributed Command and Control (C2) Interoperability Requirements Analysis of Alternatives, Requirements Database, Assessment Rep Human Systems Integration (HSI) assessments -End-to-End Systems Engineering and Integrated Design - Operative architectures and assessment traceability matrices -Joint and Coalition interoperability trials - Joint end-to-end prototyp interoperability studies via the Coalition Warrior Interoperability eXp Demonstration (CWID). United States Navy (USN) provides funding -Technical analyses for Navy cloud computing options, including cluimplementation options for ashore and afloat capabilities -Integration and Interoperability (1&1) - Support Assistant Secretary to ensure integration and interoperability across Assured C2, Battle engineering activities that provide an operational, mission-driven co Systems (SoS) capabilities that better enable acquisition programs Engineering Technical Reviews (SETRs) and provide recommenda -Information Technology Procurement Request (ITPR) - Review of 3) Compliance and alignment reports with Navy Enterprise Archited	and Information Dominance (ID) integrated architecture DoDAF) compliant architecture views tions, standards and profiles blicies support to SYSCOMs developing IT systems and ne Chief of Naval Operations (OPNAV) utilizing an IA Ri Enterprise Network ent Analysis - Gaps Analysis, Overlap Analysis, System pository, Resource Implications Studies, Baseline Perfo onal feasibility studies, technical feasibility studies, tech bing trials; joint/coalition interoperability demonstrations ploration, eXperimentation, eXamination, eXercise (CW g to the general CWID operating budget and participate oud deployment models (utility/data), mission context, w of the Navy for Research, Development, and Acquisitio espace Awareness and Integrated Fires to deliver ID to potext to the assessment of capability gaps and interoper to deliver fully integrated and interoperable warfighting ations for updates to acquisition policies and guidance Navy ITPRs for developing systems to ensure adheren cture/Data Strategy and ASN(RDA) system engineering	es to reflect current, as-programmed and d connecting to the Navy Enterprise Network isk Management Framework (RMF) Priority Lists, C4ISR Metrics and Models, ormance Models, Mission Task Analysis, annical roadmap engineering validations, ; interoperability assessments and metrics; and /IX) formerly Coalition Warrior Interoperability es by operating a USN demonstration site warfighting and cost implications and possible on (ASN(RDA)) and OPNAV I&I initiatives Navy warfighters. Conduct analyses and erability seams between Navy System of a capabilities. Provide I&I support in Systems acce to Navy IT Standards a policies generated during SETRs

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture. Support	Name) /Eng	Project (N 2144 / Spa	umber/Nan ce & Elec V	1e) Varfare Eng	nineering
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities i	in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Title: C4ISR Systems Engineering	Articles:	3.206 -	3.050	2.646 -	-	2.646 -
 -Continued Command, Control, Communications, Computers, Intelligence, Sur (C4ISR) and Information Dominance (ID) Transformation/Strategic Planning w Defense (DoD) Framework: Assessed existing and emerging capabilities; dew policies, plans, requirements, and compliance; developed integration and inversion innovation, testing, assessment and fielding of material and non-material solut capability, joint/allied/coalition interoperability and application/enforcement of e architectures/standards toward greater Net-Centric Operations/Warfare and ID -Continued to establish, develop, and validate interoperability requirements: C Engineering Technical Reviews (SETRs) utilizing validated assessment tools, methodologies and SETR checklists tracing system design to standards and re Assurance (IA), data strategy, architecture, modeling, Open Architecture, Conf Service Oriented Architecture (SOA) development, Anti-tamper, etc.) ensuring statutory and regulatory directives and guidance. -Continued to ensure continuous improvement of SETR Checklists by incorporstandards, and specifications. -Continued to conduct document reviews (of Acquisition Strategies, Systems E Support Plans, Information Assurance (IA) Strategies, Initial Capabilities Docu Documents, Capabilities Production Documents, Enterprise Architectures, etc. Operations (CNO), Assistant Secretary of the Navy for Research, Developmer and the Program Executive Offices (PEOS), and other services to ensure soun and design principles have been applied to system planning requirements, des -Continued to perform engineering evaluation and provide buy/no-buy decisior Specification for afloat platforms to determine performance and operational im and their effects on the platform's mission. 	rveillance, and Reconnaissance ithin Navy/Joint/Department of veloped and evaluated Navy-wide stment strategies; and accelerated ions for enhanced operational enterprise requirements/ 0 capability. ontinued to perform Systems system engineering equirements (e.g., Information figuration Management (CM), interoperability compliance to rating the latest policy, guidance, ations to integrate the alignment iated with the integration of Engineering Plans, Information ments, Capabilities Development .) for Office of the Chief of Naval nt and Acquisition (ASN(RDA)), of systems engineering analysis sign, testing, and supportability. ns for proposed Deviations from pacts of the proposed changes					

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy		Date: February 2015						
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture Support	' Name) e/Eng	Project (N 2144 / Spa	umber/Nan ce & Elec V	ne) Varfare Eng	ineering		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities i	<u>n Each)</u>	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy Appropriation/Budget Activity R-1 Program Element (Number// PE 0604707N / SEW Architecture Support B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)								

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015		
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture Support	Name) e/Eng	ame) Project (Number/Name) Eng 2144 / Space & Elec Warfare E				
B. Accomplishments/Planned Programs (\$ in Millions, Article C	Quantities in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
 -Continue to conduct document reviews (of Acquisition Strategies, S Support Plans, IA Strategies, Initial Capabilities Documents, Capab Production Documents, Enterprise Architectures, etc.) for Office of t Assistant Secretary of the Navy for Research, Development and Ac Executive Offices (PEOs), and other services to ensure sound syste principles have been applied to system planning requirements, desi -Continue to perform engineering evaluation and provide buy/no-bu Specification for afloat platforms to determine performance and ope and their effects on the platform's mission. -Continue to provide engineering evaluation and validation of Busin and IT infrastructure in order to combine, consolidate, and eliminate systems for the Naval Enterprise. -Continue to provide engineering evaluation and validation of progra standards in the following technical domains-communications, netw Information Surveillance Reconnaissance/Information Operations, a submarines, shore and Maintenance Operations Center capability, -Continue to conduct Command, Control, Communications, Comput Reconnaissance (C4ISR) Certifications through design and testing platform (shore, surface ship, submarine) is validated to meet the op platform, force level, joint/allied/coalition forces. -Continue to provide technical support to the Department of the Nav assessment of compliance with Department of Navy Enterprise Architectures. 	Systems Engineering Plans, Information ilities Development Documents, Capabilities the Chief of Naval Operations (CNO), equisition (ASN(RDA)), and the Program ems engineering analysis and design ign, testing, and supportability. y decisions for proposed Deviations from erational impacts of the proposed changes ess Information Technology (IT) applications e unnecessary or underutilized business ams and ensure adherence to technical rorks, Information Storage and Retrieval/ afloat platforms (both large and small decks), command and control, and space systems. ters, Intelligence, Surveillance, and analysis ensuring C4ISR delivery to the perational need and is interoperable with <i>ry</i> Chief Information Office (DoN CIO) hitecture (DoN EA) as part of Title 40/Clinger-						
FY 2016 Base Plans: -Continue C4ISR and Information Dominance (ID) Transformation/S Department of Defense (DoD) Framework: Assess existing and em Navy-wide policies, plans, requirements, and compliance; develop i and accelerate innovation, testing, assessment and fielding of mate enhanced operational capability, joint/allied/coalition interoperability requirements/architectures/standards toward greater Net-Centric O -Continue to establish, develop, and validate interoperability require Engineering Technical Reviews (SETRs) on Acquisition Category (A	Strategic Planning within Navy/Joint/ erging capabilities; develop and evaluate ntegration and investment strategies; riel and non-materiel solutions for and application/enforcement of enterprise perations/Warfare and ID capability. ements: Continue to perform Systems ACAT) I,II, and III programs utilizing validated						

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy	R-2A, RDT&E Project Justification: PB 2016 Navy iation/Budget Activity R-1 Program Element (Numl PE 0604707N / SEW Architec Support nplishments/Planned Programs (\$ in Millions, Article Quantities in Each) ent tools, system engineering methodologies and SETR checklists tracing system design to standard irements (e.g., Information Assurance (IA), data strategy, architecture, modeling, Open Architecture, ation Management (CM), Service Oriented Architecture (SOA) development, Anti-tamper, etc.) ensuri						
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture Support	Name) e/Eng	Project (N 2144 / Spa	umber/Nan ce & Elec V	ne) Varfare Eng	gineering	
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	<u>uantities in Each)</u>	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
assessment tools, system engineering methodologies and SETR ch and requirements (e.g., Information Assurance (IA), data strategy, a Configuration Management (CM), Service Oriented Architecture (SC interoperability compliance to statutory and regulatory directives and -Ensure continuous improvement on SETR Checklists for Acquisitio incorporating the latest policy, guidance, standards, and specificatic implementation of and compliance with Information Technology (IT) Authority (TA) architectures, specifications, standards and profiles. -Continue to perform System of Systems (SoS) and platform technic Office of the Chief of Naval Operations (OPNAV) N2/N6 Information technical performance, interoperability, and operational risks associ across multiple systems to provide a robust, mission-based capabili -Continue to conduct document reviews (of Acquisition Strategies, S Support Plans, IA Strategies, Initial Capabilities Documents, Capab Production Documents, Enterprise Architectures, etc.) for Office of th Assistant Secretary of the Navy for Research, Development, and Ac Offices (PEOS), and other Services to ensure the application of sou principles to system planning requirements, design, testing, and sup -Continue to conduct engineering evaluations for afloat platforms to impacts of proposed deviations from specification and provide buy/r -Continue to perform engineering evaluations and validation of Busi in order to combine, consolidate, and eliminate unnecessary or und Enterprise Network. -Continue to provide engineering evaluations and validation of prog standards in the following technical domains: communications, netw Information Surveillance Reconnaissance/Information Operations, a submarines, shore and Maintenance Operations Center capability, -Continue to conduct Command, Control, Communications, Comput Reconnaissance (C4ISR) Certifications through design and testing a platform (shore, surface ship, submarine) is validated to meet the op platform, force level, joint/allied/coalition forces.	necklists tracing system design to standards architecture, modeling, Open Architecture, DA) development, Anti-tamper, etc.) ensuring d guidance. In Category (ACAT) I,II, and III programs by ons, including specific criteria for effective and Information Assurance (IA) Technical cal evaluations to assess alignment with n Dominance (ID) vision, and identify ated with the integration of capabilities ity. Systems Engineering Plans, Information ilities Development Documents, Capabilities the Chief of Naval Operations (CNO), cquisition (ASN(RDA)), Program Executive nd systems engineering analysis and design oportability. determine performance and operational no-buy recommendations. iness IT applications and IT infrastructure erutilized business systems for the Naval rams and ensure adherence to technical vorks, Information Storage and Retrieval/ afloat platforms (both large and small decks), command and control, and space systems. ters, Intelligence, Surveillance, and analysis ensuring C4ISR delivery to the perational need and is interoperable with						

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: February 2015			
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture Support	Name) /Eng	Project (N 2144 / Spa	umber/Nam ce & Elec V	ie) /arfare Eng	iineering	
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in	<u>n Each)</u>	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
-Continue to provide technical support to the Department of the Navy Chief Info assessment of compliance with Department of Navy Enterprise Architecture (De Cohen Act certification process.	rmation Office (DoN CIO) oN EA) as part of Title 40/Clinger-						
FY 2016 OCO Plans: N/A							
Title: Coalition Warrior Interoperability eXploration, eXperimentation, eXaminat	ion, eXercise (CWIX) (Formerly	0.971	0.878	0.837	-	0.837	
KIOWI AS CVVID)	Articles:	-	-	-	-	-	
 -Developed coalition and interagency interoperability and information sharing th technology, demonstrations, and assessments leading to improvements of Com Computers, Intelligence, Surveillance, and Reconnaissance (C4ISR) systems with Joint Services and Coalition efforts. -Leveraged Coalition Interoperability and Assurance Validate (CIAV) Future Misi in order to develop operationally relevant experiments focused on Navy missior environment. -Developed experiments integrated with North Atlantic Treaty Organization (NA Nation (TCN) partners in conjunction with the Coalition Warrior Interoperability eXamination, eXercise (CWIX) infrastructure (formerly Coalition Warrior Interoperability experimentation and engagement with Pacific Rim Coalition partners by I experimentation and exercise venues in order to develop operationally relevant enhancing Navy missions. -Demonstrated cutting-edge technologies and transition them to the end-user, i the Joint Services. -Continued to provide interoperability between existing and cutting-edge C4ISR with Navy Program Managers (i.e. Program Executive Office Command, Control Intelligence (PEO C4I) and the combatant commanders at the Technical Direct and Science Advisor levels.) -Validated technology selection, experimental objective design, and execution t efforts and to satisfy warfighter capability gaps in a Coalition setting. 	arough coalition engagement, mand, Control, Communications, within the Navy and in conjunction asion Network (FMN) efforts in enhancement in a Coalition TO) and Troop Contributing exploration, eXperimentation, erability Demonstration (CWID)). everaging existing experiments focused on including Coalition Partners, and expstems. Integrated directly of, Communications, Computers, for, Acquisition Program Manager, o influence and direct design						

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Numbe PE 0604707N / SEW Architectur Support	r/Name) re/Eng	Project (N 2144 / Spa	lumber/Nar ace & Elec V	n e) Varfare Eng	nineering
B. Accomplishments/Planned Programs (\$ in Millions, Articl	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
-Continued to develop operationally relevant classified laboratory technology experiments. Year-round connectivity will be continue distributed Coalition experimentation environment focused enhanced	y environments for Joint/Coalition war fighter ed with end-users in order to provide a ncement of Navy missions.					
 FY 2015 Plans: Develop interoperability and information sharing through coalition and assessments leading to improvements of C4ISR systems will Services and Coalition efforts. Leverage CIAV Mission Partner Environment (MPE) efforts in o experiments and assessments focused on Navy mission enhance. Continue development of a Navy experimentation environment Assurance and Validation support to the CIAV community. Develop experiments integrated with NATO and TCN partners i enhance integration and engagement with Pacific Rim (PACOM experimentation and exercise venues (such as Rim of the Pacific Training (CARAT), Foal Eagle, and Cobra Gold) in order to develon enhancing Navy missions. Demonstrate and evaluate cutting-edge technologies and transite Partners, and the Joint Services. Continue to provide interoperability between existing and cutting Computers, Intelligence, Surveillance, and Reconnaissance (C4 Acquisition Programs (i.e. Program Executive Office Command, Intelligence (PEO C4I) and the Component/ Combatant Command Advisor levels). Validate technology selection, experimental objective design, an efforts and to satisfy warfighter capability gaps in a Coalition setting technology experiments. Year-round connectivity will be continue distributed Coalition experimentation environment focused enhanced and the set of the continue to continue to experiments. Year-round connectivity will be continue distributed Coalition experimentation environment focused enhanced and the set of the pacific technology experiments. Year-round connectivity will be continue distributed Coalition experimentation environment focused enhanced and the set of the pacific technology experiments. Year-round connectivity will be continue to develop operationally relevant classified laboratory technology experiments. Year-round connectivity will be continue to develop operationally relevant classified laboratory technology experiments. Year-round connectivity will be continue distr	on engagement, technology, demonstrations, ithin the Navy and in conjunction with Joint order to develop operationally relevant cement in a Coalition environment. that can be leveraged to provide Navy focused in conjunction with CWIX infrastructure. <i>A</i> AO) Coalition partners by leveraging existing c (RIMPAC), Cooperation Afloat Readiness and elop operationally relevant experiments focused ition them to the end-user, including Coalition g-edge Command, Control, Communications, ISR) systems. Integrate directly with Navy Control, Communications, Computers, nders at the Technical Director and Science and execution to influence and direct design ting. environments for Joint/Coalition war fighter ed with end-users in order to provide a ncement of Navy missions.					
FY 2016 Base Plans: -Develop interoperability and information sharing through coalitic and assessments leading to improvements of C4ISR systems with Services and Coalition efforts.	on engagement, technology, demonstrations, ithin the Navy and in conjunction with Joint					

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy	Date: February 2015						
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture Support	Name) e/Eng	Project (N 2144 / Spa	umber/Nan ce & Elec V	n e) Varfare Eng	iineering	
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities	<u>in Each)</u>	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
-Further enhance integration and engagement with Pacific Rim (PACOM AO) Coalition partners in the Southern Command Area of Operation (SOUTHCOM distributed experimentation environment suitable for expanded experimentation -Seek enhanced interoperability with North Atlantic Treaty Organization (NAT Coalition Warrior Interoperability eXploration, eXperimentation, eXamination, -Utilize existing events such as Coalition Interoperability Assurance and Valid interoperability issues between US and Coalition Partner systems and report to relevant entities. -Leverage CIAV infrastructure to enhance US maritime interoperability within (JIE) Mission Partner Environment (MPE). -Coordinate experimentation with applicable acquisition and operational entitie Combatant Commanders at the Technical Director and Science Advisor levels between existing and cutting-edge C4ISR systems. -Continue development of suitable environments for Joint/Coalition war fighte Periodic connectivity will be continued with end-users in order to provide a dis environment focused enhancement of Navy missions.							
FY 2016 OCO Plans: N/A							
Title: Systems Engineering and Integration Revitalization	Articles:	1.046 -	0.995 -	0.862 -	-	0.862 -	
FY 2014 Accomplishments: -Developed Integration and Interoperability (I&I) Systems Engineering Technii support of Assistant Secretary of the Navy for Research, Development, and A -Conducted I&I SETR events to validate and refine I&I checklist items. -Reviewed all Navy Information Technology Procurement Requests (ITPR) for adherence to Navy Information Technology (IT) standards and capture and refine moving to bulk IT procurement to take advantage of economies of scale across (DoN). FY 2015 Plans:	cal Reviews (SETR) checklist in acquisition (ASN(RDA)). r developing systems to ensure port metric information to support as the Department of the Navy						
-Continue to refine the I&I SETR checklist in support of ASN(RDA). -Continue to conduct I&I SETR events to validate and refine I&I checklist item	S.						

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy	t R-2A, RDT&E Project Justification: PB 2016 Navy							
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture Support	Name) e/Eng	Project (Number/Name) 2144 / Space & Elec Warfare Engineering					
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in	<u>n Each)</u>	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
-Continue to review all Navy ITPR for developing systems to ensure adherence capture and report metric information to support moving to bulk IT procurement of scale across the DoN. -Provide Command, Control, Communications, Computers, Intelligence (C4I) and (IA) Certifications (Naval Warfare Systems Certification (NWSCP)) and Departr Assurance Certification and Accreditation Process (DIACAP)).	to Navy IT standards and to take advantage of economies nd Information Assurance nent of Defense Information							
FY 2016 Base Plans: -Continue to develop and refine the I&I Integrated Capability Framework's (ICF) aligned to Required Operational Capability (ROC)/Platform Operational Environ to capture and decompose operational requirements and define System of Syst requirements. Use these SoS baselines to develop Integrated Capability Techn analysis of capability gaps and engineering trades to inform investment decision -Continue to evolve Assured Command and Control (C2), Battlespace Awarene Integrated Capability Technical Baselines to ensure Information Dominance (ID specific kill chains to reduce interoperability seams across the supporting SoSEstablish robust, foundational mission engineering tools (e.g., executable arch Integration and Interoperability (I&I) technical performance gap analysis and tra-Review impact on Acquisition Category (ACAT) I,II, and III programs of I&I Syst Reviews (SETR) checklist items on SETR outcomes and acquisition system im integrated and interoperable warfighting capabilityProvide Command, Control, Communications, Computers, Intelligence (C4I) an Certifications (Naval Warfare Systems Certification (NWSCP) and Department Framework (RMF)).	Mission Technical Baselines iment (POE) mission areas tem (SoS) interoperability nical Baselines to support ns. ess and Integrated Fires) capabilities align to mission- itecture models) to support de recommendations. tems Engineering Technical provements to deliver fully and Information Assurance of Defense Risk Management							
FY 2016 OCO Plans: N/A								
<i>Title:</i> Systems Engineering Standards and Processes	Articles:	2.720	2.585 -	2.996		2.996		
FY 2014 Accomplishments: -Continued to develop processes to integrate System of System (SoS) enginee identify cross system dependencies.	ring technical assessments to							

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy	hibit R-2A, RDT&E Project Justification: PB 2016 Navy							
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture Support	Name) e/Eng	Project (N 2144 / Spa	umber/Nan ace & Elec V	ne) Varfare Eng	ineering		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in	<u>n Each)</u>	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
 -Continued to incorporate lessons learned from prior year system engineering of processes were intuitive and met the mission of the Navy. -Developed Joint cloud-enabled, secure domain environment using virtual desk and cost effective operations at the point of need, creating improved efficiencies improved capabilities across a range of military operations. -Developed Utility Cloud, Storage Cloud and planned and executed risk reduction TOPSECRET/Sensitive Compartmented Information (SCI) Data Cloud providing -Developed mission effectiveness of a data centric architecture. -Developed secure thin client (enterprise applications) device capability integrate enterprise. -Developed the future Navy cloud architecture to inform Navy acquisition progra-Developed Continental United States (CONUS)/Outside Continental United States (capabilities. 								
<i>FY 2015 Plans:</i> -Continue to develop/refine processes to integrate SoS engineering technical a system dependencies and potential interoperability and integration issues. -Continue to incorporate lessons learned from prior year system engineering eff processes are intuitive and meet the mission of the Navy. -Continue efforts to develop Joint cloud-enabled, secure domain environment ut that allow secure and cost effective operations at the point of need, creating im cyber operations and improved capabilities across a range of military operations -Develop Information Technology (IT) and Command, Control, Communications Surveillance, and Reconnaissance (C4ISR) requirements and interface specific -Develop Information Assurance (IA) requirements and interface specifications -Develop/refine processes for IT and C4ISR Technical Authority (TA) implement -Develop/refine processes for IA TA implementation. -Establish an online repository of System of System (SoS) IT and IA Engineering Standards, and Best Practices to facilitate consistent SoS Engineering across a -Update the future Navy cloud architecture to inform Navy acquisition programs <i>FY 2016 Base Plans:</i>	ssessments to identify cross forts to ensure multi-systems using virtual desktop technology proved efficiencies, enhanced s. s, Computers, Intelligence, cations and standards. and standards. ntation. mg Policies, Requirements, all Navy activities. s on cloud technologies.							

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy	-2A, RDT&E Project Justification: PB 2016 Navy					
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture Support	Name) e/Eng	Project (N 2144 / Spa	umber/Nan ce & Elec V	n e) Varfare Eng	iineering
B. Accomplishments/Planned Programs (\$ in Millions, Article Qua	intities in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
 Reduce cyber variance through the standardization of afloat, ashore a TA efforts to define, place under configuration control, and manage ph and IA controls for systems that connect to the Navy Enterprise Netwo -Sustain actions to develop platform as-programmed and target archite toward reducing the number of unique interfaces and variance across -Continue to develop and promulgate specifications, standards and pro-Develop and promulgate cybersecurity standards under IA TA to ensu controls across Navy systems. Develop Navy Cybersecurity Situational Awareness (NCSA) requirem standards to reduce variance across the Navy cyber environment and across multiple tools and technologies. Ensure compliance with NCSA requirements and standards across Navy asystems. Perform risk assessments to improve NCSA decision-making regardin to cyber events on Navy networks and systems. Perform risk assessments to improve NCSA decision-making regarding to cyber security strategy that enables implementation of a common, laye improves the Navy's cyber security posture. Develop and support imp Functional Implementation Architecture (DFIA) to define IA boundaries parameters, and inheritable security controls. Support Navy's continued implementation of Department of Defense ((RMF), to include development and maintenance of guidance for Navy Continuous Monitoring and Risk Scoring (CMRS). Carry out activities (SCA). Carry forward efforts to modify existing processes on Acquisition Cate Systems Engineering Technical Reviews (SETR), Gate Reviews, etc.) Technology (IT) and Information Assurance (IA) Technical Authority (Tearly in the acquisition lifecycle. Mature IT and IA Configuration Mana implementation and compliance determinations are based on enterprise-Maintain the Information Dominance Enterprise Architecture (IDEA) to target end state that supports alignment with the Joint Information Enverse 	and aloft infrastructure. Continue IT and IA ysical and logical interface requirements irk. ectures to support continued progress platform configurations. offiles under IT TA. ure consistent implementation of IA eents and interface specifications and enable integration and interoperation avy networks and systems, to include ull Mechanical & Electrical (HM&E), and ng the protection, detection, and response res to support Navy transition to a holistic red, Defense-in-Depth approach that lementation of the Defense-in-Depth s, IA and logical attributes, controlling (DoD) Risk Management Framework r RMF implementation, including as Navy's Security Controls Assessor egory (ACAT) I,II, and III programs (e.g., to ensure compliance with Information A) specifications, standards and profiles gement and Waiver processes to ensure se-level risk management assessments. o serve as the Navy Enterprise Network ironment (JIE), Intelligence Community					

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy		Date: February 2015				
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture Support	Project (N 2144 / Spa	oject (Number/Name) 44 / Space & Elec Warfare Engineerin			
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in	<u>Each)</u>	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
-Establish the IDEA-Repository (IDEA-R) to serve as the authoritative source of specifications, standards and profiles. Sustain efforts to include Integration and (e.g., Mission Technical Baselines, Integrated Capability Technical Baselines) a the IDEA-R to support mission-/capability-driven and System of Systems assess Objective Memorandum (POM) inputs and ensure IDEA-related products suppor Command & Control, Battlespace Awareness and Integrated Fires. -Use IDEA to update the future Navy cloud architecture to inform Navy acquisition technologies. -Certify applications and systems connected to the Naval Enterprise Network for and best practices and assure cyber resilience.	II and IA TA architectures, Interoperability (I&I) outputs and vignette descriptions within sments that support Program rt objectives for Assured on program investments on cloud					
FY 2016 OCO Plans: N/A						
Accomplishment	s/Planned Programs Subtotals	7.943	7.508	7.341	-	7.341

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

N/A

Remarks

D. Acquisition Strategy

Space and Electronic Warfare (SEW) Engineering is a non-acquisition program that develops, tests, implements technical authority, and validates naval Command, Control, Communications, Computers, Intelligence, Surveillance, and Reconnaissance (C4ISR); provides integrated architecture products and supports C4ISR systems engineering processes and standards. Activities include acquiring intellectual capital in emerging technical areas through contracts providing technical engineering expertise and surge capacity for emerging tasks.

E. Performance Metrics

The Space and Electronic Warfare (SEW) engineering program will employ rigorous and consistent system engineering practices in an evolving value model to support development and deployment of shipboard, undersea, and land based capabilities based on mission and performance requirements, integrated enterprise architectures, model-validated solutions, and sustainment and supportability needs for the Command and Control, Intelligence, Networks, Communications, Space, and Business Information Technology domains.

Coalition Warrior Interoperability eXploration, eXperimentation, eXamination, eXercise (CWIX) Performance Metrics: Three key metrics: (1) Interoperability and compliance with Naval, joint, coalition and other non-governmental organization architectures, systems and equipment; (2) Compliance with Defense Information

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy	Date: February 2015						
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name)Project (NumberPE 0604707N / SEW Architecture/Eng2144 / Space & ISupport2144 / Space & I						
Services Agency (DISA), National Security Agency (NSA), and other joint and assessment across the joint and coalition spectrum. Specific metrics validate p eXploration, eXperimentation, eXamination, eXercise (CWIX).	coalition information assurance and security s erformance of individual technologies particip	tandards; a ating in Coa	nd (3) war fighter utility alition Warrior Interoperability				

Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	2016 Navy	/								Date:	February	2015	
Appropriation/Budg 1319 / 4	et Activity	/				R-1 Program Element (Number/Name) PE 0604707N <i>I SEW Architecture/Eng</i> <i>Support</i>				Project (Number/Name) 2144 <i>I Space & Elec Warfare Engineering</i>					
Support (\$ in Million	ıs)			FY 2014		FY 2015		FY 2016 Base		FY 2	2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Development Support	Various	Various : Various	4.554	-		-		-		-		-	-	4.554	-
SEW/C4I Technology Integration	Various	Various : Various	12.985	-		-		-		-		-	-	12.985	-
MDA Prototype SE Support	Various	Various : Various	17.376	-		-		-		-		-	-	17.376	-
Systems Engineering & Integration Revitalization	Various	Various : Various	2.174	-		-		-		-		-	-	2.174	-
Systems Engineering & Integration Revitalization	C/CPFF	ComGlobal : San Diego, CA	0.565	-		-		-		-		-	-	0.565	-
Systems Engineering & Integration Revitalization	C/CPFF	AUSGAR : San Diego, CA	0.496	0.470	Mar 2014	0.448	Mar 2015	0.317	Mar 2016	-		0.317	Continuing	Continuing	Continuing
Systems Engineering & Integration Revitalization	C/CPFF	METRON : Reston, VA	0.316	-		-		-		-		-	-	0.316	-
Systems Engineering & Integration Revitalization	C/CPFF	SAIC : McLean, VA	0.316	-		-		-		-		-	-	0.316	-
Systems Engineering & Integration Revitalization	WR	SSC LANT : Charleston, NC	0.479	0.158	Feb 2014	0.149	Feb 2015	0.149	Feb 2016	-		0.149	Continuing	Continuing	Continuing
Systems Engineering & Integration Revitalization	WR	SSC PAC : San Diego, CA	1.226	0.418	Feb 2014	0.398	Feb 2015	0.396	Feb 2016	-		0.396	Continuing	Continuing	Continuing
Systems Engineering Standards & Processes	Various	Various : Various	5.588	-		-		-		-		-	-	5.588	-
Systems Engineering Standards & Processes	C/CPFF	ComGlobal : San Diego, CA	1.454	-		-		-		-		-	-	1.454	-
Systems Engineering Standards & Processes	C/CPFF	AUSGAR : San Diego, CA	1.264	1.224	Mar 2014	1.164	Mar 2015	0.817	Mar 2016	-		0.817	Continuing	Continuing	Continuing
Systems Engineering Standards & Processes	C/CPFF	METRON : Reston, VA	0.813	-		-		-		-		-	-	0.813	-
Systems Engineering Standards & Processes	C/CPFF	SAIC : McLean, VA	0.812	-		-		-		-		-	-	0.812	-
Systems Engineering Standards & Processes	WR	SSC LANT : Charleston, NC	1.236	0.408	Feb 2014	0.388	Feb 2015	0.379	Feb 2016	-		0.379	Continuing	Continuing	Continuing

| Exhibit R-3, RDT&E Project Cost Analysis: PB 2016 Navy | | | | | | | |
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 | Date: | February | 2015 |
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| Appropriation/Budget Activity
1319 / 4 | | | | | | R-1 Program Element (Number/Name)PE 0604707N / SEW Architecture/EngSupport | |
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 | | Project (Number/Name)
2144 / Space & Elec Warfare Engineering | |
 | | |
 | | |
| Support (\$ in Millions) | | | | FY 2014 | | FY 2015 | | FY 2016
Base
 |
 | 2016
CO
 | FY 2016
Total |] | |
 | | |
 | | |
| Contract
Method
& Type | Performing
Activity & Location | Prior
Years | Cost | Award
Date | Cost | Award
Date | Cost | Award
Date
 | Cost
 | Award
Date
 | Cost | Cost To
Complete | Total
Cost | Target
Value of
Contract
 | | |
 | | |
| WR | SSC PAC : San
Diego, CA | 3.210 | 1.088 | Feb 2014 | 1.034 | Feb 2015 | 1.020 | Feb 2016
 | -
 |
 | 1.020 | Continuing | Continuing | Continuing
 | | |
 | | |
| C/CPFF | BAH : McLean, VA | 0.000 | - | | - | | 0.780 | Dec 2015
 | -
 |
 | 0.780 | Continuing | Continuing | Continuing
 | | |
 | | |
| Various | Various : Various | 13.188 | - | | - | | - |
 | -
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 | - | - | 13.188 | -
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| Various | Various : Various | 16.583 | - | | - | | - |
 | -
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 | - | - | 16.583 | -
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 | | |
| Various | Various : Various | 14.268 | - | | - | | - |
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| Various | Various : Various | 10.994 | - | | - | | - |
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| Various | Various : Various | 4.000 | - | | - | | - |
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 | | |
| Various | Various : Various | 5.157 | - | | - | | - |
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| WR | NSWC Dahlgren :
Dahlgren, MD | 0.590 | 0.289 | Feb 2014 | - | | - |
 | -
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 | - | - | 0.879 | -
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| MIPR | DISA : Pensacola,
FL | 0.169 | 0.097 | Feb 2014 | - | | - |
 | -
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 | - | - | 0.266 | -
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 | | |
| C/CPFF | ComGlobal : San
Diego, CA | 5.746 | 1.890 | Oct 2013 | - | | - |
 | -
 |
 | - | - | 7.636 | -
 | | |
 | | |
| C/CPFF | AUSGAR : San
Diego, CA | 0.000 | - | | 1.800 | Mar 2015 | 1.401 | Mar 2016
 | -
 |
 | 1.401 | Continuing | Continuing | Continuing
 | | |
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| WR | SSC LANT :
Charleston, NC | 0.440 | - | | - | | - |
 | -
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 | - | - | 0.440 | -
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| WR | SSC PAC : San
Diego, CA | 3.025 | 0.930 | Feb 2014 | 0.885 | Feb 2015 | 0.882 | Feb 2016
 | -
 |
 | 0.882 | Continuing | Continuing | Continuing
 | | |
 | | |
| C/CPFF | SAIC : McLean, VA | 0.000 | - | | 0.364 | Jan 2015 | 0.363 | Jan 2016
 | -
 |
 | 0.363 | Continuing | Continuing | Continuing
 | | | | | | | | | | | | | | | | | | | | |
 | | |
| | Project C
t Activity
Contract
Method
& Type
WR
C/CPFF
Various
Various
Various
Various
Various
Various
Various
C/CPFF
C/CPFF
WR
WR
WR
C/CPFF | Project Cost Analysis: PB 2ActivityActivityActivityContract
Method
& TypePerforming
Activity & LocationWRSSC PAC : San
Diego, CAWRSSC PAC : San
Diego, CAVAriousVarious : VariousVariousVarious : VariousOuriousVarious : VariousVariousVarious : VariousCharleston, MDDISA : Pensacola,
FLC/CPFFComGlobal : San
Diego, CAWRSSC LANT :
Charleston, NCWRSSC PAC : San
Diego, CAWRSSC PAC : San
Diego, CAWRSSC PAC : San
WRSSC PAC : San
 | Project Cost Analysis: PB 2016 Navy
t Activityt Activityt Activityt Activitycontract
MethodPerforming
Activity & LocationWRSSC PAC : San
Diego, CAWRSSC PAC : San
Diego, CAVariousVariousVarious: VariousVariousVarious: VariousVariousVarious: VariousVariousVarious: VariousVariousVarious: VariousVariousVarious: VariousVariousVarious: VariousVariousVarious: VariousVariousVariousVarious: VariousVariousVarious: Various10.994VariousVarious: Carious10.994VariousVarious: Various10.994VariousVarious: Carious10.994VariousVarious: Carious10.994VariousVarious: Carious0.995MIPRDISA : Pensacola,
Diego, CA0.000WRSSC LANT :
Charleston, NC0.440WRSSC PAC : San
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Dahlgren, MD0.5900.289MIPRDISA : Pensacola,
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Exhibit R-3, RDT&E I	Project C	ost Analysis: PB 2	2016 Navy	/								Date:	February	/ 2015		
Appropriation/Budget Activity 1319 / 4							ogram Ele 4707N / S t	ement (N SEW Arch	lumber/Na hitecture/E	ame) Eng	Project (Number/Name) 2144 / Space & Elec Warfare Engineering					
Support (\$ in Millions)					FY 2014		FY 2015		FY 2016 Base		2016 CO	FY 2016 Total				
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract	
C4ISR Systems Engineering	WR	NAVAIR : Patuxent River, MD	0.088	-		-		-		-		-	-	0.088	-	
C4ISR Systems Engineering	MIPR	CECOM : Fort Monmouth, NJ	0.264	-		-		-		-		-	-	0.264	-	
C4ISR Systems Engineering	MIPR	AF : Hill AFB, UT	0.220	-		-		-		-		-	-	0.220	-	
		Subtotal	129.596	6.972		6.630		6.504		-		6.504	-	-	-	
Test and Evaluation (\$ in Millions)			FY 2014		FY 2015		FY 2016 Base		FY 2016 OCO		FY 2016 Total					
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract	
SEW Eng/CWIX	Various	Various : Various	30.171	-		-		-		-		-	-	30.171	-	
SEW Eng/CWIX	MIPR	Defense Information Systems Agency : Arlington, VA	0.234	0.109	Apr 2014	0.098	Apr 2015	0.093	Apr 2016	-		0.093	Continuing	Continuing	Continuing	
SEW Eng/CWIX	WR	Joint Interoperability Test Command : Fort Huachuca, AZ	1.846	0.358	Mar 2014	-		-		-		-	-	2.204	-	
SEW Eng/CWIX	WR	SSC Pacific : San Diego, CA	2.190	0.504	Dec 2013	0.490	Dec 2014	0.467	Dec 2015	-		0.467	Continuing	Continuing	Continuing	
SEW Eng/CWIX	MIPR	US Northern Command : Peterson AFB, CO	0.332	-		-		-		-		-	-	0.332	-	
SEW Eng/JRAE	Various	Various : Various	15.978	-		-		-		-		-	-	15.978	-	
SEW Eng/CWIX	C/CPFF	SAIC : McLean, VA	0.000	-		0.190	Jan 2015	0.182	Jan 2016	-		0.182	Continuing	Continuing	Continuing	
SEW Eng/CWIX	C/CPFF	AUSGAR : San Diego, CA	0.000	-		0.100	Mar 2015	0.095	Mar 2016	-		0.095	Continuing	Continuing	Continuing	
Subtotal 50.751			0.971		0.878		0.837		-		0.837	-	-	-		
Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	016 Navy	/								Date:	February	2015		
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Appropriation/Budget Activity 1319 / 4					R-1 Program Element (Number/Name) PE 0604707N / SEW Architecture/Eng SupportProject (Number/Name) 2144 / Space & Elec Warfare Engineerin							eering				
Management Services (\$ in Millions) FY 2014			2014	FY 2	015	FY 2 Ba	2016 ase	FY : O	2016 CO	FY 2016 Total						
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract	
ACQ Workforce Fund	Various	Various : Various	0.071	-		-		-		-		-	-	0.071	-	
		Subtotal	0.071	-		-		-		-		-	-	0.071	-	
			Prior Years	FY 2	2014	FY 2	015	FY 2 Ba	2016 ase	FY 2	2016 CO	FY 2016 Total	Cost To Complete	Total Cost	Target Value of Contract	
		Project Cost Totals	180.418	7.943		7.508		7.341		-		7.341	-	-	-	

Remarks

Exhibit R-4, RDT&E Schedule Profile: PB 2016 Navy					Date: February 2015
Appropriation/Budget Activity 1319 / 4		R-1 Program Element (Number/Name) PE 0604707N / SEW Architecture/Eng Support			umber/Name) ace & Elec Warfare Engineering
	FY 2014 FY 20 1 2 3 4 1 2 3	15 FY 2016 FY 2017 4 1 2 3 4 1 2 3 4	FY 2018 FY 2019 1 2 3 4 1 2 3 4	FY 2020 1 2 3 4	
Proj 2144					
Coalition Warrior Interoperability					
Demonstration/Coalition Warrior Interoperability					
Experiment (CWID/CWIX): Schedule as					
directed by the Joint Management Office (JMO)					

during execution year.

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Navy		Date: February 2015
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0604707N / SEW Architecture/Eng Support	Project (Number/Name) 2144 / Space & Elec Warfare Engineering
S	chedule Details	

	St	art	E	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Proj 2144				
Coalition Warrior Interoperability Demonstration/Coalition Warrior Interoperability Experiment (CWID/CWIX): Schedule as directed by the Joint Management Office (JMO) during execution year.	1	2014	4	2020

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy										Date: February 2015				
Appropriation/Budget Activity 1319 / 4					R-1 Progra PE 060470 <i>Support</i>	R-1 Program Element (Number/Name)ProjectPE 0604707N / SEW Architecture/Eng2356 / MSupportDevelop					(Number/Name) faritime Concept Generation & ment			
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		
2356: Maritime Concept Generation & Development	4.191	9.789	5.346	8.390	-	8.390	8.668	8.829	9.012	9.200	Continuing	Continuing		
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-				

Note

In FY 2014 and FY 2015 the Maritime Concept Generation and Development project also included funding for the CNO's Rapid Innovation Cell (CRIC). Beginning in FY 2016 funding for the CNO's Rapid Innovation Cell (CRIC) is in Project 2140.

A. Mission Description and Budget Item Justification

In "A Cooperative Strategy for 21st Century Seapower" then CNO, ADM Gary Roughead, reiterated the importance of fleet experimentation "Specific initiatives in support of this strategy must be vetted and tested over time through experimentation, wargaming, and continued operational experience..."

The "Naval Operations Concept of 2010 (NOC 10)" included direct references to experimentation: "The ideas in NOC 10 will be refined over time through wargaming, experimentation, operational analysis and practical experience - ultimately resulting in changes to the way naval forces are employed."

In a June 2013 Proceedings article entitled "A New Naval Era", the current CNO and the Commandant of the Marine Corps discussed the importance of a Navy-Marine Corps team dedicated to redefining the contours of tomorrow's naval force today through innovation and experimentation.

The Maritime Concept Generation and Concept Development project funds four main efforts:

(1) Experimentation in support of the Concept Generation/Concept Development (CG/CD) program. The priorities for the CG/CD program are to explore near/far-term technological and non-technological solutions to war fighting gaps across all naval warfare areas. The associated experimentation efforts include planning, systems engineering and integration, modeling and simulation support, event execution, data collection, analysis, and assessment for a wide-range of experiment venues, such as workshops, seminars, war games, limited objective experiments, limited technical experiments, and live force events.

(2) Provides planning, execution and analysis support to the Fleet Experimentation (FLEX) program, a joint U.S. Fleet Forces/Pacific Fleet effort managed by NWDC, and the only program. NWDC provides planning, systems engineering and integration, execution, data collection, and analysis support for FLEX events to address identified warfighting gaps prioritized in the CUSFF/CPF Commander's Guidance for Fleet Experimentation. The FLEX program and efforts of the FLEX team support the "last tactical mile" of many other Navy Science and Technology (S&T) programs by supporting those programs when the technology is mature enough and requires evaluation on or by a "fleet asset" - ships, airplanes, submarines, sailors. Reductions in FLEX program support cause many other innovative/S&T programs to also suffer the consequences through the loss of the expertise resident in the FLEX program/team.

(3) Provides Modeling and Simulation (M&S) support to FLEX and NWDC experimentation efforts. Where practical M&S is used to stimulate decision making during wargaming and experimentation vice the more expensive and difficult use of live forces.

chibit R-2A, RDT&E Project Justification: PB 2016 Navy			Date: February 2015						
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture Support	' Name) e/Eng	Project (N 2356 / Mar Developme	umber/Nan itime Conce ent	ne) ept Generat	tion &			
(4) Provides for the Navy's Tactical Development and Evaluation (TAC D&E) pr address specific fleet-identified tactical issues. Proposed projects are submitte Fleet Forces and Commander Pacific Fleet, and then funded to the extent of the	ogram, managed by NWDC. This d by fleet units, prioritized against e available funding.	s program, fo Commande	ocused on p er's Guidanc	providing ne e issued by	ar-term sol Commanc	utions to ler US			
 Products produced include: Concepts signed by the CNO that influence future funding and technological of White papers (think pieces) intended to generate further discussion within Nave Experimentation final reports (including analysis and recommendations) FLEX event Analysis Reports FLEX event DOTMLPF change recommendations New/revised doctrinal and Tactics/Techniques/Procedures publications Tactical Memorandum (TACMEMOs)(draft doctrine) Concepts of Operation (CONOPS) Tactical Decision Aids (TACAIDS) Specific products are listed in the Accomplishments/Plans section of this exhibit Tis project shows an increase from FY 2015 to FY 2016 even though the CRIC adequately cover the CRIC projects approved for execution by the CNO (approfreduction of contractor support resulted in down-scoping of some experimenta FY 2016 funding will be required during October 2015 to avoid a work stoppage	development vy leadership t. is funded from its own project in F ximately \$3M shortfall) nor did it a tion efforts). The lack of adequate e.	FY 2016. Th dequately c PFY 2015 fu	ne FY 2015 over experi unding has p	funding, ho mentation s put NWDC i	wever, did upport cost n a positior	not ts n where			
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in	<u>ı Each)</u>	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total			
Title: Maritime Concept Generation and Development	Articles:	9.789	5.346	8.390	-	8.390			
 Description: In FY 2014 and FY 2015 this project funded: portions of the CNO's Concept Generation/Concept Development program. NWDC management, planning and execution support to the Fleet Experimenta: Modeling and Simulation support to the FLEX program. CNO's Rapid Innovation Cell (CRIC). Navy's Tactical Development and Evaluation (TAC D&E) program. 	ation (FLEX) program.								
	r - ,								

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy	Date: February 2015						
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture Support	' Name) e/Eng	Project (N 2356 / Mar Developme	umber/Nan itime Conce ent	n e) ept Generat	ion &	
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
 FY 2014 Accomplishments: Concept Generation/Concept Development * Completed the Undersea Domain Operating Concept, an idea of how to main advantages in the undersea environment, which was signed by the CNO along to appropriate stakeholders. One of those actions included developing an Und experimentation campaign to assist in turning the conceptual ideas into reality. * Completed development of the Information Dominance Enabling Concept: As signed by the CNO in Dec 2014. This concept focused on how we prevail in an * Completed the Counter-Intelligence, Surveillance, Reconnaissance (C-ISR) of VCNO endorsement. This concept is focused on creating a temporary window environment. * Completed work on the Joint Concept for Rapid Aggregation (JCRA), a Joint speed of response to global crises given the future operating environment. The by the Service N3/5s. * Started development of the Agile Forward Presence concept which is focused forces and providing presence. The first draft is being circulated to numerous a * Started development of the Distributed Naval Air Operations concept which is air strike capabilities across multiple platforms. The first draft is being circulated feedback. * Completed a White Paper for a prospective concept on Operational Logistics focus on ways to mitigate challenges to sustainment in the future operating environment. * Completed a White Paper for a prospective concept on Electro-Magnetic Mar concept will focus on methods to enable friendly forces to maneuver within a co environment. this White Paper is at CUSFF/CPF for approval. * Began work on an update to the 2006 Operating Concept for the Rail Gun. N with NAVSEA 405 as the customer. First draft is due in Mar 2015. * Worked with the Combined Joint Operations from the Sea Center for Exceller command, on the Allied Maritime ISR concept to improve allied interoperability Command for Transformation (ACT) has placed this concept on hold. 	tain and maximize our with a POA&M assigning actions lersea Domain Operating Concept asured C2 (IDEC) which was in A2/AD environment. concept which is awaiting of access in a robust A2/AD Staff concept that will improve e draft is currently being reviewed d on a different way of deploying stakeholders for feedback. a focused on a way of spreading ed to numerous stakeholders for (OPLOG). The concept will vironment. This White Paper is at neuver Warfare (EMW). The ontested electromagnetic IWDC is managing the project nce (CJOS COE), a NATO with ISR capabilities. Allied						

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy	Date: February 2015						
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture Support	/Name) e/Eng	Project (Number/Name) 2356 <i>I Maritime Concept Generation &</i> <i>Development</i>				
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities	in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
NWDC provides design, planning, systems engineering and integration, mode execution, data collection, analysis, and assessment support for a wide-range program experiment venues, such as workshops, seminars, war games, limite technical experiments, and live force events. Following is information on some FY 2014: * Completed the Fleet Battle Experiment 13 (FBX 13) as part of the FLEX 201 event, done in conjunction with a fleet training/certification event was delayed scheduling issues. FBX 13, the culminating event of a three year Counter-Inter Reconnaissance (C-ISR) campaign evaluated the tactical use and integration in an operational environment. As a result of FBX 13 four new tactical publica * The Naval Integrated Fire Control - Counter Air (NIFC-CA) is a complex syste deployed on Carrier Strike Groups beginning in 2016. A multi-year campaign integration, tactics development, and employment of this complex system. The plan included all of the planning and preliminary events leading up to Wargam Those preliminary events included a series of six workshops that developed/e: system capabilities/limitations. The Assessment Report (due in Jan 2015) will CONOPS, other air warfare related doctrinal publications, and fleet training proteins and the system gainst operationally representative targets in a accomplished in Nov 2014. That effort, part of the FLEX 2014 plan, is produci analysis and recommendations) as well as a Solid State Laser Tactical Memory for the safe and effective utilization of this new system. * The Aegis Ashore Wargame, conducted as part of the FLEX 2014 Execution Navy stakeholders of the operational, training, and logistics requirements to eff Aegis Ashore system as a critical part of the European Phased Adaptive Approprovide Ballistic Missile Defense of Europe. This effort produced a QuickLook and an Analysis Report - all of which identified "wholeness" gaps (operational, and sustainment) as well as an evaluation of the adequacy of the Aegis Ashore * The JHSV Campaign Plan was conducted in two	ling and simulation support, event of Fleet Experimentation (FLEX) d objective experiments, limited e of the FLEX events supported in 3 Execution Plan. The execution to Nov 2013 due to ship elligence, Surveillance and of several classified technologies tions have been produced. em of systems capability being plan was developed to aid in the e FY-14 portion of the multi-year e #2 that was held in Dec 2014. xamined NIFC-CA tactics and inform updates to the NIFC-CA ograms and exercises. ear effort that began in 2012 d aerial vehicle with a laser his experiment the CNO directed) in FY 2014. An operational realistic environment was ng a Final Report (including randum (TACMEMO), draft tactics Plan, was an examination by fectively sustain and operate the oach - the President's plan to . Report, Final Experiment Report, employment, training, logistics e Platform Wholeness CONOPS. SV-1) maiden deployment to of the campaign, which will						

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy	Date: February 2015					
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number PE 0604707N <i>I SEW Architecture</i> <i>Support</i>	/ Name) e/Eng	Project (N 2356 / Mar Developme	umber/Nan ritime Conce ent	ne) ept Generat	ion &
B. Accomplishments/Planned Programs (\$ in Millions, Article Quanti	ities in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
continue into FY-15, is to examine other missions for which the JHSV is a to the existing sea frame. The C6F efforts looked at the use of the JHSV Maritime Command and Control, and Afloat Forward Staging Base missic efforts looked at its use in Counter-Illicit Trafficking operations. A follow-ci interoperability issues associated with the MLP and the JHSV, LMSR, LC The major products of the FY-14 efforts include a Final Experiment Repo investment decisions; and revisions to the JHSV Platform Wholeness CC and AFP Fleet CONOPS. * Executed the Obscurants Campaign, a three phased experiment focuse Obscurants to reduce the vulnerability of U.S. platforms to detection and detrimental effects on own-ship systems including radar, communications great deal of existing data from previous Army and Navy obscurants effor plan. The plan consisted of a Modeling & Simulation event (Phase I), a s at-sea event in the COMSEVENTHFLT (C7F) area. Phases I and II prov knowledge base, and aided in the design and planning for Phase III. Pro Report and a draft Obscurants Employment Manual. * Executed Trident Warrior (TW) 14 in conjunction with RIMPAC, a large is an annual at-sea warfighting event that in 2014 evaluated the potential capabilities (including eight initiatives sponsored by the AUSCANNZUKU involved 7 USN ships, 3 allied ships, and 11 US and allied shore installat RIMPAC 14 leveraged planned steaming days, flight hours, and the oper effective large-scale at-sea experimentation event. The three specific fur capture innovative solutions that addressed prioritized fleet warfighting ga interoperability using fleet operator input in an operational environment; a that inform operations and key investment decisions. In addition to the F include DOTMLPF recommendations), products include changes to seve four tactical publications currently in draft, and the input to five original tack the key initiatives evaluated was the CNO Speed to Fleet Transportable benefit being the accelerated deployment of that system on ships deploy. * Cont	suitable with little to no modification in Theater Security Cooperation, ons; while the primary focus of the C4F on JHSV/MLP wargame examined CS, and other ship-to-shore connectors. rt which will inform key OPNAV DNOPS, JHSV Warfighting CONOPS ed on assessing the potential of Naval targeting, and identifying the potential s, machinery and human health. A rts was utilized in building the campaign shore based event (Phase II), and an ided risk-mitigation, increased the ducts included a Final Experiment multi-national exercise. Trident Warrior military utility of 37 new and emerging S experimentation alliance) and ions. Integrating this experiment into ational environment to conduct a cost- nctions of TW were to: (1) identify and and (3) develop and deliver documents inal Experiment Report (which will n existing tactical publications, inputs to ctical publications. Of interest, one of EW Module (TEWM) with the immediate ed to the C6F area. Craft (FAC/FIAC) campaign plan ements to the fleet. The Final IAC doctrine as well as DOTMLPF					

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy	Date: February 2015					
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture Support	R-1 Program Element (Number/Name)PE 0604707N / SEW Architecture/EngSupport				ion &
B. Accomplishments/Planned Programs (\$ in Millions, Article (Quantities in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
 * Executed Undersea Warfare Employment of Emerging Technolog on evaluating emerging technologies with the potential to close and gaps. The focus of USWEET 14 was on shallow water surveillance Experiment Final Report includes DOTMLPF recommendations tha * Executed experimentation phase of Valiant Shield 2014 (VS14), a training in the Pacific area of operations. The VS14 experimentatio demonstrations examined C-ISR tactics, joint interoperability of sel communications, ASW in a multi-threat environment, electronic atta the VS14 Final Experiment Report (DOTMLPF recommendations), Targeting TACMEMO and the Employment of surface Warfare Tack were validated. * Executed the Joint Standoff Weapon - C (JSOW-C) employment focus was to evaluate live JSOW-C employment tactics using a sin result were two updates to the TOPGUN manual - one describing environment and the other describing JSOW-C employment in an I * Executed the F-35B and LHA/D Integration Wargame, the focus of Warfighting CONOPS on F-35B employment as part of a large Naw ARG configuration. This event brought together a large number of different F-35B/MV-22 embarkation options in a variety of different and F-35B Integration White Paper and determine the advantages. Final Experiment Report which included the findings and recomment of a F-35B Aircraft Integration Platform Wholeness CONOPS. 	gies (USWEET) 14, an experiment focused ti-submarine and mine warfare capability e and several systems were examined. The at will inform acquisition investment decisions. a bi-annual exercise focused on at-sea on phase included 21 experiments and ected forces, theater-wide strategic ack, and distributed basing. In addition to the Unmanned Aircraft Systems Third Party stical Tomahawk TACBUL (Tactical Bulletin) Limited Objective Experiment (LOE). The nulated artillery bunker as a target. The JSOW-C employment in a complex tactical Electronic Attack environment. of which was to inform development of a Fleet val Force beyond the traditional ACE-MEU/ subject matter experts to evaluate three scenarios postulated in the HQMC LHA/D (disadvantages of each. In addition to the indations, this effort informed the development add changes to the Amphibious Assault Ship					
Preliminary planning work was started on the following events in th * Continued work on the Trident Warrior experimentation campaigr to be done in conjunction with C7F. * Continued planning for the FY15 events in the NIFC-CA Experim	e FLEX Execution Plan for 2015: n with advance planning for Trident Warrior 15, entation Campaign.					
 * Started advance planning for the FY15 Rail Gun Wargame. * Started advance planning for the FY15 Counter FAC/FIAC At-Sea * Started advance planning for the Netted Sensors At-Sea Experim * Continued planning for the COMFOURTHFLT JHSV At-Sea Experim 	a Experiment. nent. eriment that was postponed from FY-14 to					

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy	Date: February 2015					
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number PE 0604707N / SEW Architecture Support	/ Name) e/Eng	Project (N 2356 / Mar Developme	umber/Nan itime Conce ent	ne) ept Generat	ion &
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantitie	es in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
 * Started advance planning for the 5 Eyes UUV Operations Wargames. * Started advance planning for the LPD-17 Wargame. * Started advance planning for the Alternative Platforms with Payloads Warg During FY 2014 and FY 2015 the CNO's Rapid Innovation Cell (CRIC) was 2016 and beyond Project 2140 has been created for CRIC funding. For trace under both projects. FY 2014 CRIC accomplishments included: * Completed the Additive Manufacturing (3D Printing) project started in FY 2 N4. This project placed a 3D printer at Dam Neck and another on board a for where data was gathered on the various ways sailors were able to use it to and their jobs easier. 3D printing has the potential to dramatically alter aflow providing the ability to fabricate some types of spare parts on board vice wat from a warehouse. * Completed the Electronic Warfare Battle Management (EWBM) project that a small amount of internally re-prioritized NWDC funding. This project attend data into an EW battlefield visualization system being developed by ONR. I required beyond the capability of the CRIC, and the project has been picked. * Completed initial development of the Ocean Augmented Reality project, a high underwater fiber-optic cable suspended beneath the surface that can be dep high speed transport of data over tens or hundreds of miles. The decision v project pending the resolution of the "connector" issue. * Connpleted initial development of the Ocean Augmented Reality project, a using commercial off-the-shelf technology. The initial tests showed great point of the Hyper Agile Model Driven Development (H/ rapidly/cheaply develop software solutions. The USAF was originally provid but it was lost during USAF budget drills. The result was a suspension of w additional funding from another source. * Continued development of the Battle School project (kick-started in late FY NWDC funding), a simulation driven tactical crowd-sourced wargame with p education environ	game. funded under Project 2356 - for FY ceability purposes this data appears 2013 and transitioned it to OPNAV orward deployed amphibious ship make themselves more productive at maintenance and logistics by iting weeks for them to be shipped at was kick-started in FY 2013 with npted to integrate meteorological t showed promise but more work is d up by the ONR team. -speed payout, expendable ployed from a ship and used for vas made to suspend funding on the next generation "heads-up" display bential for use in maintenance ses both ashore and afloat. AMMD) project, a way to more ling a significant amount of funding ork pending the availability of 7 2013 with internally re-prioritized otential uses in training and fications that will continue into FY					

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy	Date: February 2015					
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture Support	/ Name) e/Eng	Project (Number/Name) 2356 <i>I Maritime Concept Generation</i> <i>Development</i>			
B. Accomplishments/Planned Programs (\$ in Millions, Article Quar	ntities in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
 * Began development of the B++ project and transitioned it to NAVCYB demonstration of the project was successful and generated the CNO's or nothing more than B++ it has been a success." Some residual follow-u the project remains to be done with FY 2015 CRIC funding. * Began development of the Silent Nemo project, a small, autonomous, ISR missions. Development will continue with some FY 2015 funding w FY 2016. * Began initial planning of the Waste to Watts project, a solid state aner and help reduce energy requirements. The prototype is being installed <i>FY 2015 Plans:</i> Continue all FY 2014 Concept Generation/Concept Development effort: begin development of new concepts resulting from the idea harvesting/ * Continue development of the Agile Forward Presence concept which if forces and providing presence. Produce an updated draft based on state a restrike capabilities across multiple platforms. Produce an updated draft based on state and focused on ways to mitigate challenges to sustainment in the future oper * After White Paper approval by CUSFF/CPF, begin development of an (EMW) concept focused on methods to enable friendly forces to maneu environment. * Continue work on an update to the 2006 Operating Concept for the Rawith NAVSEA 405 as the customer. First draft is due in Mar 2015. * Continue to work with the Combined Joint Operations from the Sea C NATO command, on the Allied Maritime ISR concept to improve allied if a Complete development of a White Paper on a Navy Concept for Sea I CPF for approval. After White Paper approval begin development of the complete development of a White Paper on a Cross Domain Operatio for approval. After White Paper approval begin development of the complete development of a White Paper on Sowing Chaos/Harvesting Adv prior to CUSFF/CPF approval. 	ERCOM (classified). The initial comment that "if the CRIC produces p work to complete the CRIC portion of biomimetic UUV with potential for use in with the possibility of some spill-over into robic digester to convert waste to energy at the U.S. Naval Academy. Is that were not completed in FY14 and Four Star approval of previous years. is focused on a different way of deploying akeholder feedback. It which is focused on a way of spreading aft based on stakeholder feedback. Operational Logistics (OPLOG) concept erating environment. Electro-Magnetic Maneuver Warfare over within a contested electromagnetic ail Gun. NWDC is managing the project enter for Excellence (CJOS COE), a nteroperability with ISR capabilities. Denial Operations and forward to CUSFF/ e concept. ons concept and forward to CUSFF/CPF icept. vantages to stakeholders for feedback					

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture Support	Name) e/Eng	Project (N 2356 / Mar Developme	umber/Nan itime Conce ent	ne) ept Generat	ion &
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in	<u>n Each)</u>	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
* Begin development of a White Paper on a Navy Capstone Concept for Opera approval.	tions for possible CUSFF/CPF					
Complete remaining events from the FY 2014 FLEX Execution Plan, continue of plans, and execute the FY 2015 FLEX Execution Plan: * Complete Bold Alligator 14 (Oct-Nov 14), an event focused on Navy-Marine C and Control, and provide Final Report containing DOTMLPF recommendations stakeholders. * Complete any hold-over tasking originating from the Dec 2014 NIFC-CA warg * Continue to work on items from the Undersea Domain Operating Concept exp focused on ways to maintain and maximize our advantages in the undersea en * Continue to work on items from the Naval Integrated Fire Control - Counter A campaign which is focused on the integration of advanced air defense capabilit * Continue to work on items from the Counter-Intelligence, Surveillance, Recom experimentation campaign which is focused on tactics and technologies to cou * Continue to work on items from the Counter-Intelligence, Surveillance, Recom experimentation campaign which is focused on tactics to ensure connectivity w attacked. * Continue planning and execution of Trident Warrior 15, an annual event that I of emerging technologies. TW15 will be executed in the C7F area and will focu deployed forces. * Plan and execute the Alternate Platforms with Payloads Wargame focused or be used for selected missions generally accomplished with gray-hull platforms. * Continue the planning and execute the JHSV LOE 2 in the C4F area, an ever FY-14 to FY-15 due to equipment casualties. The FY-15 efforts will look at the several Adaptive Force Packages, specifically Mine Warfare, Counter-Traffickir and organic Unmanned Aerial Systems support. The products of this event will CONOPS for the use of these Adaptive Force Packages and the JHSV. * Plan and execute the Netted Sensors At-Sea Experiment, an event that will low will fuze data from multiple sensors into a single picture, greatly improving situation of the sensors into a single picture, greatly improving situation of the sensors into a single picture, greatly improving situation of the sensors into a single pictu	work on the multi-year campaign Corps integration and Command to Navy and Marine Corps ame. Derimentation campaign which is vironment. ir (NIFC-CA) experimentation cles. naissance (C-ISR) nter the adversary's ISR systems. ded Environment (C2D2E) hen communication systems are ooks at the integration and use us on the needs of the forward in how USNS platforms can Products will inform future at that was postponed from capability of the JHSV to support og Afloat Forward Staging Base, I inform investment decisions and pok at eight different initiatives that ational awareness.					

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture Support	Name) e/Eng	Project (N 2356 / Mai Developm	umber/Nan ritime Conce ent	ne) ept Generat	ion &
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in	<u>n Each)</u>	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
 * Plan and execute the Electromagnetic Maneuver Warfare (EMW) experiment several different events during FY-15 including two different wargames and an first year of an extended multi-year EMW experimentation looking at ways to in electromagnetic spectrum while limited our adversaries' ability to do the same. events will inform future investment decisions as well as provide updates to six publications. * Plan and execute the Counter FAC/FIAC At-Sea element of the 2015 FLEX E event will focus on the use of small armed UAVs against hostile boats, and will updated tactics. * Plan and execute the 5 Eyes Unmanned Undersea Vehicles (UUV) Operation phased wargame focused on the employment of integrated UUVs operating in product of this experiment will be a 5 Eyes releasable Tactical Memorandum (1 * Plan and execute the LPD-17 Wargame, an event that will focus on the feasit perform additional missions as a Regional/Sector Air Defense Coordinator, and Control platform. The results of this wargame will inform changes to various LF Class Tactical Manual and the LPD-17 manning plan. * Complete the planning and execute the Rail Gun Wargame, the purpose of w Rail Gun Operating Concept. 	ation initiatives scheduled for at-sea event. This will be the crease our ability to utilize the The products of the FY-15 different tactics and doctrinal execution Plan. This FY-15 inform investment decisions and as Wargame. This will be a two a coalition environment. The FACMEMO). bility of using the LPD-17 class to d as an alternate Command and PD-17 documents including the which is to inform the update of the					
During FY 2014 and FY 2015 the CNO's Rapid Innovation Cell (CRIC) was fun 2016 and beyond Project 2140 has been created for CRIC funding. For tracea under both projects. * Continue work on Silent Nemo, a small, autonomous, biomimetic UUV with a issues. * Continue to work on Waste to Watts, a solid state anerobic digester to conver is being installed and tested at the U.S. Naval Academy and is turning the was electricity returned to the USNA power grid. If successful there are applications shore installations around the world. * Continue advanced development of the Ocean Augmented Reality project, a displays using commercial off-the-shelf technology. Work in FY 2015 will focus "apps" in response to various fleet identified uses.	ded under Project 2356 - for FY bility purposes this data appears multitude of possible ISR related t waste to energy. The prototype te products from the galley into s for this product at numerous next generation "heads-up" s on the development of additional					

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture, Support	Name) /Eng	Project (N 2356 / Mar Developme	umber/Nan itime Conce ent	ne) ept Generat	ion &
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in	<u>n Each)</u>	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
 * Continue development of the Hyper Agile Model Driven Development project, develop specialized software applications (dependent on available funding). * Continue advanced development of the Battle School project, a simulation drivwargame. * Begin work on the Acoustic Jammer project, an idea to use off-the-shelf techn sonar systems (may be delayed until FY 2016 start due to separation from the I in identifying a replacement). * Begin work on the Littoral Operations Center project, an idea to combine exist small operations centers suitable for use on small platforms and ashore. * Begin work on the Statistically driven Maintenance Analysis and Reporting Te which uses existing data to better predict maintenance needs. It builds on exist maintenance community. * Begin work on the Cosmo Gator project, an alternative navigation capability w be delayed until FY 2016 start due to rotation of the project lead to a deployed s replacement). 	a way to more rapidly/cheaply ven tactical crowd-sourced ology to overload adversary Navy of the project lead and delay ing off-the-systems to create chnology (SMART) model ting work done within the F/A-18 hen GPS is not available (may sea tour and delay in identifying a					
FY 2016 Base Plans: Continue CG/CD development efforts that carry-over from FY 2014 and FY 201 * Begin development of new concepts resulting from the idea harvesting/Four S	5. tar approval from previous years.					
The Fleet Experimentation (FLEX) FY 2016 Execution Plan is based on two set the FY 2016 events from the multi-year campaign plans developed to address r second is based on recently identified fleet capability gaps that can be address experimentation for those recently identified capability gaps is proposed during Development Conference scheduled for 1-2 Apr 2015. At that conference number Navy labs and other stakeholders present their plans and needs for FY 2016. The based on the Commander USFF/Commander Pacific Fleet guidance message, events from the multi-year campaign plans, and developed into a proposed exec during Q3 FY 2015 and approved by the two Fleet Commanders in early Q4 FY FY 2016 funding is applied to the execution plan to form a FY 2016 spend plan the FY 2016 experimentation events. Following that we should have a much fir contract costs, etc.	s of inputs. The first is major capability gaps. The ed within a single event. The the FY 2016 Execution Plan bered fleets, warfare centers, Those needs are then prioritized combined with the FY 2016 ecution plan that will be refined 2015. At that point the available and advance planning begins on mer picture of the actual events,					

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number PE 0604707N / SEW Architecture Support	/ Name) e/Eng	Project (N 2356 / Mai Developm	umber/Nan ritime Conce ent	n e) ept Generat	tion &
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities	<u>s in Each)</u>	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
 Execute FY 2016 events of the following Experimentation campaigns: * Undersea Domain Operating Concept (UDOC) experimentation campaign of maintain and maximize our advantages in the undersea environment). * Naval Integrated Fire Control - Counter Air (NIFC-CA) experimentation cam defense capabilities). * Counter-Intelligence, Surveillance, Reconnaissance (C-ISR) experimentation technologies to counter the adversary's ISR systems). * Command and Control in a Denied/Degraded Environment (C2D2E) experimentation campaign with the planning and execution new/improved N2/N6 related technologies and tactics selected for examination will be conducted in conjunction with RIMPAC 2016, a multi-national Pacific at F-35/LHD Integration experimentation campaign. * Multi-mission strike group operations in a complex electromagnetic spectru maximize use and minimize mutual interference). 	(experimentation on ways to npaign (integration of advanced air on campaign (tactics and imentation campaign (tactics when of Trident Warrior 16 (use of the on in FY 2016). Trident Warrior 16 area training exercise. m environment (how to best					
 * Joint Assured Access (integration of joint capabilities to assure access whe * Unmanned Systems Utilization (integrate and maximize existing and develor) * Introduction of Adaptive Force Packages for LCS, JHSV and Mobile Landir * Introduction of DDG-1000 (integration of new platform). * Electromagnetic Maneuver Warfare (maximize our advantage in the electron) 	en needed). oping unmanned systems). ng Platforms (MLP) omagnetic environment).					
Begin development of experimentation campaigns as laid out in the CUSFF/ Fleet Experimentation" for FY 2016 and FY 2017 which will be released in Q	CPF "Commander's Guidance for 2 2015.					
There has been no funding available for Tactical Development and Evaluation 2012 which has resulted in a backlog of proposed projects with tactical utility into existing or planned experimentation events when practical but most have program, a CNO directed NWDC responsibility with no dedicated funding line identify potential solutions to narrowly defined tactical issues, generally in the (TACMEMO). Based on current projected FY 2016 funding NWDC expects projects drawn from the backlog and new proposals. Since the purpose of the	on (TAC D&E) projects since FY Some of have incorporated been deferred. The TAC D&E e, provides a way for the fleet to e form of a Tactical Memorandum to dedicate \$2-3M across multiple ne program is to respond to today's					

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/I PE 0604707N / SEW Architecture, Support	Name) /Eng	Project (N 2356 / Mar Developme	u mber/Nan itime Conce ent	ne) ept Generat	ion &
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in	<u>Each)</u>	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
fleet issues, the projects to be funded will be determined in early Q3 2015. And are: * Tactical usage of small Unmanned Aerial Vehicles (UAVs) from small platform riverine boats. * Tactical usage of small UAVs from Military Sealift Command platforms being u * Tactical usage of small, armed UAVs in a SOF support role. * Tactical usage of small, armed UAVs in a counter FAC/FIAC role. * Tactical usage of small UAVs in a communications relay role. * Tactical usage of small Unmanned Surface Vessels (USVs) in a counter FAC/ * Revised drop points for light-weight torpedoes against new adversary underse * Tactical usage of non-traditional weapons against bottomed submarines. * Tactical usage of non-traditional weapons against shallow-water mines.	ong those that will be considered as such as patrol craft (PCs) and used in non-traditional missions. FIAC role. a platforms.					
FY 2016 OCO Plans: N/A						
Accomplishmen	ts/Planned Programs Subtotals	9.789	5.346	8.390	-	8.390
<u>C. Other Program Funding Summary (\$ in Millions)</u> N/A <u>Remarks</u>						

D. Acquisition Strategy

This funding is generally used to buy people to generate/develop/validate concepts, or to build and analyze the results of experiments focused on improved processes and tactics/techniques/procedures to mitigate identified war fighting gaps. The majority of this funding buys a core group of contractors who provide experiment design, execution and analysis support while the remainder is used to buy specific skill sets that are not part of the core group, and also cover some of the engineering and integration costs associated with certain experiments.

E. Performance Metrics

Maritime Concept Generation and Development/Related Experimentation:

- Refine concepts and identify key performance levels necessary for implementation.
- Demonstrate feasibility and discriminate among competing concepts and implementation alternatives.
- Understand potential military effectiveness and risk.
- Evaluate how much of the new capability and attendant force structure is needed.

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			Date: February 2015
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
1319 / 4	PE 0604707N / SEW Architecture/Eng	2356 / Mar	itime Concept Generation &

- Learn how to operate the new force and combine it with the legacy force.

- Develop recommended Doctrine, Organization, Training, Materiel, Leadership, and Personnel (DOTMLP) changes.

- Develop fleet war fighting requirements for submission to the OPNAV Navy Capabilities Development Process (NCDP) to inform Navy acquisition decisions.

- Integrate emergent concepts and technologies, leading to rapid introduction of needed war fighting capabilities in the fleet.

- Rapidly mature concepts, technologies, and doctrine.

- Focus on near, mid and long term war fighting challenges to realize increased war fighting effectiveness.

Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	2016 Navy	/								Date:	February	2015	
Appropriation/Budge 1319 / 4	et Activity	/				R-1 Pro PE 060 Suppor	ogram Ele 4707N / S t	ement (N SEW Arch	lumber/Na hitecture/E	ame) Eng	Project 2356 / / Develor	(Numbe Maritime (oment	r/ Name) Concept G	Generation	n &
Test and Evaluation	(\$ in Milli	ons)		FY 2	2014	FY 2	2015	FY 2 Ba	2016 ase	FY 2	2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
System Test and Evaluation	C/CPFF	Defense Technical Information Center : Ft Belvoir VA	3.000	4.000	Oct 2013	2.000	Feb 2015	2.400	Nov 2015	-		2.400	Continuing	Continuing	Continuing
System Test and Evaluation	Various	SPAWARSYSCEN Atlantic : San Diego CA	0.250	1.600	Jan 2014	0.562	Jan 2015	-		-		-	Continuing	Continuing	Continuing
System Test and Evaluation	Various	ONR : Washington DC	0.200	0.920	Mar 2014	0.250	Mar 2015	0.990	Dec 2015	-		0.990	Continuing	Continuing	Continuing
System Test and Evaluation	Various	NAVSEA : Washington DC	0.000	0.800	Feb 2014	0.534	Jan 2015	0.500	Dec 2015	-		0.500	-	1.834	-
System Test and Evaluation	C/CPFF	NAVSUP : Norfolk VA	0.000	0.500	May 2014	1.500	May 2015	4.000	Dec 2015	-		4.000	-	6.000	-
System Test and Evaluation	WR	Naval Underwater Warfare Center : Newport RI	0.000	0.500	Jan 2014	-		-		-		-	-	0.500	-
		Subtotal	3.450	8.320		4.846		7.890		-		7.890	-	-	-

<u>Remarks</u>

The vast majority of the contract costs are for people, primarily on two large Multi-Award contracts, one through DTIC (Defense Services MAC) and one through NAVSUP (Joint Staff J-7 MAC). Task orders on the DS MAC contract provide the majority of the Modeling & Simulation support for experimentation and some of the experiment planner support. Task orders on the JS J-7 MAC provide the majority of the experiment design, planner, and execution support provided by NWDC to the Fleet Experimentation program. With the planned availability of \$2-3M FY-16 funding for the Navy's Tactical Development and Evaluation (TAC D&E) program after three years of zero funding, it is anticipated that the TAC D&E projects selected for FY-16 funding will be executed under JS J-7 MAC task orders, thus explaining the dramatic increase. The remaining money is spread across several smaller contracts through NAVSEA, SPAWAR and ONR for CRIC projects and technical support for experimentation and modeling & simulation efforts. The fluctuation from year to year is the result of the expiration of existing contracts and the award from other contracting offices, and the movement of government support between various organizations based on the need of a specific experiment or project.

Management Service	s (\$ in M	illions)		FY 2	2014	FY 2	2015	FY 2 Ba	2016 Ise	FY 2 OC	2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Program Management	C/FFP	Navy Warfare Development	0.741	1.469	Oct 2013	0.500	Feb 2015	0.500	Feb 2016	-		0.500	Continuing	Continuing	Continuing

Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	016 Navy	y								Date:	February	2015	
Appropriation/Budg 1319 / 4	et Activity	/				R-1 Pro PE 060 Support	gram El 4707N / 3 t	ement (N SEW Arch	umber/N hitecture/l	ame) Eng	Project 2356 / / Develoj	t (Numbe Maritime (pment	r/Name) Concept G	eneratio	n &
Management Servic	es (\$ in M	illions)		FY 2	2014	FY 2	:015	FY 2 Ba	2016 Ise	FY	2016 CO	FY 2016 Total]		
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
		Command : Norfolk VA													
		Subtotal	0.741	1.469		0.500		0.500		-		0.500	-	-	-
Remarks The majority of managem	ent costs is i	n CIVPERS salaries and	not reflecte	ed in this ex	hibit. The c	difference be	etween FY 2	2014 and F	Y 2015 was	a re-alignm	ent of resp	onsibilities.			Target
			Prior Years	FY 2	2014	FY 2	015	FY 2 Ba	2016 Ise	FY O	2016 CO	FY 2016 Total	Cost To Complete	Total Cost	Value of Contract
		Project Cost Totals	4.191	9.789		5.346		8.390		-		8.390	-	-	-
<u>Remarks</u>															

Exhibit R-4, RDT&E Schedule Profile: PB 2016 N	lav	/																						D	ate	:Fe	brua	ary	201	5	
Appropriation/Budget Activity 1319 / 4								F S	R-1 F PE 0 Supp	Prog 604 port	gran 707	n Ele N / S	eme SEW	nt (⁄ Arc	Nun chite	nbe ectu	er/N ure/	lan Eng	1 e) 7		Pr 23 De	oje 56 l evel	ct (l ' Ma opn	Nur aritii nen	nbe me t	er/Na Con	ame cep	e) ot Go	ener	atio	n &
		FY	200	07		F	Y 20	008			FY 2	2009			FY	201	10			FY	201	1		F	Y 2	012			FY	201	3
Proi 2356	1	4	. 3	5 4	•	1	2	3	4	1	2	3	4	1	2	J	5 4	4	1	2	3	4	•	1	2	3	4	1	2	3	4
Maritime Concept Generation and Development Efforts: Undersea Domain Operating Concept development efforts																															-
Maritime Concept Generation and Development Efforts: Agile Forward Presence Concept																															
Maritime Concept Generation and Development Efforts: Distributed Naval Air Operations Concept																															_
Maritime Concept Generation and Development Efforts: Information Dominance Enabling Concept: Assured C2 Concept																															
Maritime Concept Generation and Development Efforts: Counter-Intelligence, Surveillance, Reconnaissance (C-ISR) Concept																															_
Maritime Concept Generation and Development Efforts: Operational Logistics White Paper																															
Maritime Concept Generation and Development Efforts: Rail Gun Operating Concept Update																															
Maritime Concept Generation and Development Efforts: Electro-Magnetic Maneuver Warfare White Paper																															
Experimentation Efforts: Aegis Ashore Wargame		_																													
Experimentation Efforts: JHSV LOE 1 (C6F)																															

xhibit R-4, RDT&E Schedule Profile: PB 2016 N	lavy	/																			_			Da	te: F	-ep	ruar	y 20)15		
ppropriation/Budget Activity 319 / 4									R-1 PE Sup	Prc 060 000	ogra 4707 t	m El /N / 3	em SE	w A	(N rcł	umb hitect	er/l	Nan /Eng	ne) g		Pro 235 <i>Dev</i>	jec 6 / 1 /elo	t (N i Mari pme	uml itim ent	ber/ e Co	Na onc	me) cept	Gen	erati	ion d	&
		FY	20	07			FY 2	2008	8		FY	2009)		F	Y 20	10	_		FY	2011			FY	201	2		F	Y 20	13	_
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Experimentation Efforts: Trident Warrior 14 (RIMPAC)								_													_										
Experimentation Efforts: Valiant Shield 14																															
Experimentation Efforts: Counter- Intelligence,Surveillance, Reconnaissance (C-ISR) Experimentation Campaign																															
Experimentation Efforts: Command and Control in a Denied, Degraded Environment (C2D2E)Experimentation Campaign																															
Experimentation Efforts: Naval Integrated Fires - Counter Air (NIFC-CA) Experimentation Campaign																															
Experimentation Efforts: Laser Weapon System																															
Experimentation Efforts: Trident Warrior Experimentation Campaign																															
Experimentation Efforts: Obscurants Campaign																															
Experimentation Efforts: Netted Sensors At- Sea Experiment																															
Experimentation Efforts: Joint Standoff Weapon - C (JSOW-C)																															
Experimentation Efforts: Undersea Warfare Employment of Emerging Technologies (USWEET) 14																															
Experimentation Efforts: F-35/LHD Integration Wargame																															

Exhibit R-4, RDT&E Schedule Profile: PB 2016 N	lavy	'																				Dat	te: F	ebru	Jary	201	5	
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Experimentation Efforts: Rail Gun Wargame																												
Experimentation Efforts: LPD-17 Wargame																												
Experimentation Efforts: Alternative Platforms with Payloads Wargame																												
Experimentation Efforts: Electromagnetic Maneuver Warfare Experimentation Campaign																												
Experimentation Efforts: Counter FAC/FIAC At-Sea Experiment																												
Experimentation Efforts: Trident Warrior 15 (w/C7F)																												
Tactical Development and Evaluation (TAC D&E) Projects: TAC D&E 2016-01 (to be selected in mid FY 2015)																												
Tactical Development and Evaluation (TAC D&E) Projects: TAC D&E 2016-02 (to be selected in mid FY 2015)																												
Tactical Development and Evaluation (TAC D&E) Projects: TAC D&E 2016-03 (to be selected in mid FY 1015)																												
Tactical Development and Evaluation (TAC D&E) Projects: TAC D&E 2016-04 (to be selected in mid FY 2015)																												

Exhibit R-4, RDT&E Schedule Profile: PB 2016 Na	avy																					۵	Date	: Fe	brua	ary 2	2015		
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Proj 2356	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	4	. :	5	4	1	2	3	4	1	2	3	4
Maritime Concept Generation and Development Efforts: Undersea Domain Operating Concept development efforts																													
Maritime Concept Generation and Development Efforts: Agile Forward Presence Concept																													
Maritime Concept Generation and Development Efforts: Distributed Naval Air Operations Concept																													
Maritime Concept Generation and Development Efforts: Information Dominance Enabling Concept: Assured C2 Concept																													
Maritime Concept Generation and Development Efforts: Counter-Intelligence, Surveillance, Reconnaissance (C-ISR) Concept																													
Maritime Concept Generation and Development Efforts: Operational Logistics White Paper																													
Maritime Concept Generation and Development Efforts: Rail Gun Operating Concept Update																													
Maritime Concept Generation and Development Efforts: Electro-Magnetic Maneuver Warfare White Paper																													
Experimentation Efforts: Aegis Ashore Wargame																													
Experimentation Efforts: JHSV LOE 1 (C6F)																													

xhibit R-4, RDT&E Schedule Profile: PB 2016 N	lav	у																				D	ate:	Fel	brua	ry 2	2015		
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Experimentation Efforts: JHSV LOE 2 (C4F)	1		2 3	3 4	1	2	3	4	1	2	3	4	1	2	3	4	1	2		6 4	1		2 :	3	4	1	2	3	4
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Experimentation Efforts: Valiant Shield 14																													
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Experimentation Efforts: Naval Integrated Fires - Counter Air (NIFC-CA) Experimentation Campaign																													
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Experimentation Efforts: Joint Standoff Weapon - C (JSOW-C)																													
Experimentation Efforts: Undersea Warfare Employment of Emerging Technologies (USWEET) 14																													
Experimentation Efforts: F-35/LHD Integration Wargame																													

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Experimentation Efforts: Rail Gun Wargame																											_
Experimentation Efforts: LPD-17 Wargame																											
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Experimentation Efforts: Electromagnetic Maneuver Warfare Experimentation Campaign																											
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Tactical Development and Evaluation (TAC D&E) Projects: TAC D&E 2016-01 (to be selected in mid FY 2015)																											
Tactical Development and Evaluation (TAC D&E) Projects: TAC D&E 2016-02 (to be selected in mid FY 2015)																											
Tactical Development and Evaluation (TAC D&E) Projects: TAC D&E 2016-03 (to be selected in mid FY 1015)																											
Tactical Development and Evaluation (TAC D&E) Projects: TAC D&E 2016-04 (to be selected in mid FY 2015)																											

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Navy			Date: February 2015
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
131974	Support	2356 I Mar Developme	ent

Schedule Details

	Sta	art	Er	d
Events by Sub Project	Quarter	Year	Quarter	Year
Proj 2356				
Maritime Concept Generation and Development Efforts: Undersea Domain Operating Concept development efforts	1	2014	4	2019
Maritime Concept Generation and Development Efforts: Agile Forward Presence Concept	1	2014	4	2016
Maritime Concept Generation and Development Efforts: Distributed Naval Air Operations Concept	1	2014	4	2016
Maritime Concept Generation and Development Efforts: Information Dominance Enabling Concept: Assured C2 Concept	1	2014	1	2015
Maritime Concept Generation and Development Efforts: Counter-Intelligence, Surveillance, Reconnaissance (C-ISR) Concept	1	2014	2	2015
Maritime Concept Generation and Development Efforts: Operational Logistics White Paper	3	2014	1	2016
Maritime Concept Generation and Development Efforts: Rail Gun Operating Concept Update	3	2014	1	2016
Maritime Concept Generation and Development Efforts: Electro-Magnetic Maneuver Warfare White Paper	3	2014	1	2016
Experimentation Efforts: Aegis Ashore Wargame	4	2012	1	2014
Experimentation Efforts: JHSV LOE 1 (C6F)	1	2014	2	2014
Experimentation Efforts: JHSV LOE 2 (C4F)	1	2015	4	2015
Experimentation Efforts: Trident Warrior 14 (RIMPAC)	4	2012	4	2014
Experimentation Efforts: Valiant Shield 14	4	2012	1	2015
Experimentation Efforts: Counter-Intelligence,Surveillance, Reconnaissance (C-ISR) Experimentation Campaign	1	2014	4	2019

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Navy				Date: Febru	uary 2015
Appropriation/Budget Activity 1319 / 4	R-1 Program PE 0604707N <i>Support</i>	Element (Number I SEW Architecture	r/ Name) e/Eng	Project (Number/Nam 2356 / Maritime Conce Development	e) pt Generation &
		Sta	rt	Er	ld
Events by Sub Project		Quarter	Year	Quarter	Year
Experimentation Efforts: Command and Control in a Denie (C2D2E)Experimentation Campaign	ed, Degraded Environment	1	2014	4	2019
Experimentation Efforts: Naval Integrated Fires - Counter A Experimentation Campaign	Air (NIFC-CA)	1	2014	4	2019
Experimentation Efforts: Laser Weapon System		1	2014	1	2015
Experimentation Efforts: Trident Warrior Experimentation (Campaign	1	2014	4	2019
Experimentation Efforts: Obscurants Campaign		1	2014	1	2015
Experimentation Efforts: Netted Sensors At-Sea Experime	ent	4	2014	1	2016
Experimentation Efforts: Joint Standoff Weapon - C (JSOV	N-C)	1	2014	4	2014
Experimentation Efforts: Undersea Warfare Employment c (USWEET) 14	of Emerging Technologies	1	2014	4	2014
Experimentation Efforts: F-35/LHD Integration Wargame		1	2014	1	2015
Experimentation Efforts: 5 Eyes UUV Operations Wargam	e	4	2014	1	2016
Experimentation Efforts: Rail Gun Wargame		4	2014	1	2016
Experimentation Efforts: LPD-17 Wargame		4	2014	1	2016
Experimentation Efforts: Alternative Platforms with Payloa	ds Wargame	4	2014	4	2015
Experimentation Efforts: Electromagnetic Maneuver Warfa Campaign	are Experimentation	1	2015	4	2019
Experimentation Efforts: Counter FAC/FIAC At-Sea Experi	iment	1	2014	1	2016
Experimentation Efforts: Trident Warrior 15 (w/C7F)		4	2014	1	2016
Tactical Development and Evaluation (TAC D&E) Projects selected in mid FY 2015)	:: TAC D&E 2016-01 (to be	1	2016	4	2016
Tactical Development and Evaluation (TAC D&E) Projects selected in mid FY 2015)	: TAC D&E 2016-02 (to be	1	2016	4	2016
Tactical Development and Evaluation (TAC D&E) Projects selected in mid FY 1015)	: TAC D&E 2016-03 (to be	1	2016	4	2016

Exh	ibit R-4A, RDT&E Schedule Details: PB 2016 Navy					Date: Febr	uary 2015	
App 131	propriation/Budget Activity 9 / 4	R-1 Program PE 0604707N <i>Support</i>	Element (Numbe I SEW Architectu	r /Name) re/Eng	Project 2356 / M Develop	(Number/Nan Maritime Conce oment	ne) ept Generation &	
			St	art		E	nd	
	Events by Sub Project		Quarter	Year		Quarter	Year	
	Tactical Development and Evaluation (TAC D&E) Projects: TAC D&E 20 selected in mid FY 2015)	016-04 (to be	1	2016		4	2016	

Exhibit R-2A, RDT&E Project Ju	stification:	PB 2016 N	avy							Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 4					R-1 Progra PE 060470 <i>Support</i>	am Elemen 07N / SEW /	t (Number/ Architecture	Name) /Eng	Project (N 3319 / Flee	umber/Nan et Experime	ne) ntation	
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
3319: Fleet Experimentation	33.939	11.876	5.158	8.864	-	8.864	11.410	11.659	11.308	11.544	Continuing	Continuing
Quantity of RDT&E Articles		-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

The Fleet Experimentation (FLEX) program (formerly Sea Trial) develops new or improved warfighter capabilities through the experimentation of high payoff initiatives, technologies and concepts, Fleet Concepts of Operations (CONOPS), doctrine, and new tactics, techniques and procedures (TTP). The objective of the CUSFF/CPF directed FLEX program is to produce recommended changes in doctrine, organization, training, materiel, leadership development, personnel, facilities, and policy (DOTMLPF-P) actions, with an emphasis on non-materiel solutions. Implementation is aimed at delivering potential solutions in support of Operations Plans (OPLANS). FLEX is dedicated to providing solutions to near term (within the Fiscal Year Defense Plan) prioritized warfighting gaps as defined by the Commander, U.S. Fleet Forces (CUSFF)/Commander, Pacific Fleet (CPF) FLEX annual guidance.

FLEX exists today because CNOs (past and present) believe experimentation is vital to continuously improving naval warfighting capabilities. The FLEX program considers those warfighting gaps identified in: Integrated Prioritized Capability Lists (IPCL) generated by Warfighting Development Centers (WDC) through the warfare improvement program; the USFF/CPF Integrated Priorities Letter (IPL) delivered annually to the CNO; USFF/CPF Commanders' FLEX Guidance; and Navy and Joint Urgent Operational Needs Statements (UONS and JUONS). Of critical importance to understand is the fact that the FLEX program and associated efforts of the FLEX team support the "last tactical mile" of Navy and science and technology (S&T) programs. This "last tactical mile" support is delivered through "at sea" or "salt-water" testing and experimentation at a time when the technology is mature enough and requires evaluation on or by a fleet asset - ships, airplanes, submarines, networks, and/or sailors. In accordance with the joint CUSFF and CPF FLEX instruction, the FLEX program is the only authorized conduit to conduct experimentation using operational fleet assets.

FLEX runs the gamut from multi-year campaigns (experimentation of complex DOTMLPF capability), wargames (seminar and systems, workshops, limited objective/ technical experiments and advanced war fighting experiments. The campaigns involve all facets of experimentation including design, planning, systems engineering and integration, execution, data collection, analysis, assessment, and the delivery of tangible products for the fleet. While Navy-centric, FLEX efforts include joint and coalition partners when appropriate.

Experimentation is vital to the Navy's future. It helps inform acquisition decisions and the development of emerging tactics, and it provides unique training opportunities for today's warfare commander, air, surface, subsurface and information dominance assets.

Further reducing or diminishing support of the FLEX program will cause innovative and S&T programs to suffer consequences through the loss of expertise resident in the FLEX program and team. FLEX faces additional challenges as efforts are becoming increasingly more complex and are being conducted at higher classification levels. These challenges prevent CUSFF/CPF from publicizing successes via mainstream channels thereby giving an incomplete impression of FLEX program contributions to the USFF/CPF organize, train, equip and capability requirements mission.

We had to reduce the planned funding for several contracts in FY15 due to the reduction of the FY15 budget from \$6.9M to \$5.1M. In addition, planned new contracts/ solicitations for FY15 had to be put on hold or cancelled due to the budget cuts.

The contract cost increase for FY16 is based on an assumption that FLEX will receive \$8.8M, and can initiate new contract solicitations to replace expiring contracts, and replace contracts using First In First Out accounting system.

bit R-2A, RDT&E Project Justification: PB 2016 Navy opriation/Budget Activity R-1 Program Element (N / 4 PE 0604707N / SEW Arc. So has only 10 planned experiments because of the varying degrees of complexity for several of the p at and introduction of capability take years to experiment with in order to deliver TTP/TACMEMOs/Do accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) *Fleet Experimentation arription: - FLEX is a USFF/CPF collaborative effort to address fleet prioritized capability gaps, led by 9, supported by Navy Warfare Development Command (NWDC), and coordinated with Naval Comp mands (NCC)/Numbered Fleets, Type Commanders (TYCOM), Systems Commands (SYSCOM), AV, Services, Coalition, and Science & Technology (S&T) community. The Fleet Experimentation are objective is to produce recommended changes in doctrine, organization, training, materiel, leade ions. Deliverables are focused on operational and tactical warfighting capability in the near term (with I Year Defense Plan), and prioritized by the Commander, U.S. Fleet Forces (USFF)/Commander, Pa (CPF) Fleet Experimentation annual guidance. NWDC plans and executes USFF/CPF approved mu res with OPNAV, SYSCOMs, TVCOMs and Warfighter Development Command (WDC) staffs to estaf hance warfighting capability in Integrated Air and Missile Defense (IAMD), Amphibious Warfare (AM ce Warfare (SUW), Strike Warfar				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/I PE 0604707N / SEW Architecture, Support	Name) /Eng	Project (No 3319 / Flee	umber/Nan t Experime	ne) ntation	
FY16 has only 10 planned experiments because of the varying degrees of cor threat and introduction of capability take years to experiment with in order to d	nplexity for several of the planned e eliver TTP/TACMEMOs/Doctrine/Ma	events, spec aterial capa	ifically the E bility for the	EMW campa Fleet to tra	aign. Highly ain to and u	complex se.
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities i	<u>n Each)</u>	EV 2014	EV 2045	FY 2016	FY 2016	FY 2016
<i>Title:</i> Fleet Experimentation	Articles:	11.876	5.158	8.864	-	8.864 -
 Description: - FLEX is a USFF/CPF collaborative effort to address fleet priorit N8/N9, supported by Navy Warfare Development Command (NWDC), and coc Commands (NCC)/Numbered Fleets, Type Commanders (TYCOM), Systems OPNAV, Services, Coalition, and Science & Technology (S&T) community. The program objective is to produce recommended changes in doctrine, organizati development, personnel, facilities, and policy (DOTMLPF-P) actions, with an e solutions. Deliverables are focused on operational and tactical warfighting cap. Fiscal Year Defense Plan), and prioritized by the Commander, U.S. Fleet Forc Fleet (CPF) Fleet Experimentation annual guidance. NWDC plans and execute year Fleet experimentation campaigns and final reports. USFF/CPF staff man actions with OPNAV, SYSCOMs, TYCOMs and Warfighter Development Commor or enhance warfighting capability in Integrated Air and Missile Defense (IAMD) Surface Warfare (SUW), Strike Warfare (STW), Anti-Submarine Warfare(ASW Information Dominance (ID), Mine Warfare (MIW) and Anti-Terrorism/Force Print - Operational venue to experiment, demonstrate, assess warfighting CONOPS development, techniques and procedures (TTPs), and technologies Multi-year experiment campaigns focused on warfighting capability per CPF/C transition to DOTMLPF-Policy change recommendations: The intent of FLEX is to rapidly deploy/transition New tactics, TTPs, and training Emerging technologies Fleet Concepts of Operations (CONOPS) Innovative concepts and applications of existing systems Trident Warrior is the component of FLEX that specifically targets C4I system 	ized capability gaps, led by USFF ordinated with Naval Component Commands (SYSCOM), ne Fleet Experimentation on, training, materiel, leadership mphasis on non-materiel ability in the near term (within the es (USFF)/Commander, Pacific es USFF/CPF approved multi- age the follow-on DOTMLPF-P mand (WDC) staffs to establish o, Amphibious Warfare (AMW),),Expeditionary Warfare (EXW), otection (AT/FP).					

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture Support	Name) e/Eng	Project (N 3319 / Flee	umber/Nan et Experime		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in	n Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
 In FY14, NWDC, through the FLEX program, executed over 20 significant exp 103 individual experiment initiatives. Those events ranged from single initiative fire evaluation of JSOW-C employment against a hardened target, to TRIDENT at-sea experiment involving 37 Coalition initiatives conducted in conjunction wi NFIC-CA multi-year campaign to incrementally enhance the Fleet's Integrated . Every FLEX initiative is evaluated and selected for execution during a FLEX e The two primary metrics are (1) whether or not the initiative can potentially prov significant contribution to resolving an identified warfighting capability gap, and implemented or have an impact in the near term (next 1-3 years). Of the more than 20 campaigns completed in FY14, the following 12 campaig demonstrate specific campaign focus, function, deliverables, and accomplishm Campaign: Naval Integrated Fire Control - Counter Air (NIFC-CA) Focus: NIFC-CA is a complex system- of-systems capability representing a si FLEX program/team efforts in 2013 and 2014 support CUSFF's direction to cor approach to capabilities integration and implementation to improve understand capability and its employment by Carrier Strike Groups (CSGs) in the 2016 tim throughout multiple events (workshops, systems and seminar wargames) the F TTP/SOP/CONOPS culminated in a fully-informed environment in a December Wargame 2 consisted of the main Modeling and Simulation (M&S)-stimulated c and supporting pre-wargame workshops and Limited Objective Events (LOE) - ID (CID), Blue Force Laydown/Stationing, Tactics, Techniques and Procedures Conference for Command and Control (C2)/Composite Warfare Commander (C (ROE). NIFC-CA Wargame 2 support was provided in the following areas: - 3.1 Wargame Planning and Design - 3.2 Wargame Execution 3.3 Wargame Data Collection and Analysis - 3.4 Wargame Reporting Outcome and Results 	beriment events encompassing experiments, such as the live- WARRIOR 2014, a large-scale th exercise RIMPAC 2014, to the Air and Missile Defense capability. event based on several metrics. vide a solution or make a (2) whether the initiative can be ns are described in detail to ents. gnificant investment by the Navy. nduct a phased, campaign-style ing of NIFC-CA Increment I e frame. Planned and executed Y-14 work to develop appropriate CY 2014 Wargame 2 event. operator-in-the-loop (OITL) event, EMW/Counter-ISR/T, Combat (TTP), and Commander's CWC)/Rules of Engagement					
- Functions: Support USFFC in planning, designing, executing, data collection Wargame 2 results as part of the NIFC-CA Wargame campaign plan. The inte	and analysis, and reporting on nt was to ensure all wargame					

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture Support	Name) e/Eng	Project (N 3319 / Flee	umber/Nan et Experime	ne) ntation	
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in	<u>n Each)</u>	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
initiatives were provided end-to-end consistent methodologies resulting in an in of results. Decision-makers are assured results are reliable and unbiased.	dependent, objective verification					
- Deliverables: Data Collection and Analysis Plan (DCAP) for the NIFC-CA War Force Laydown/Stationing, TTP, and Compiled Assessment Report	game, EMW/C-ISR/T, CID, Blue					
- Accomplishments: Preparations for the wargame included support to six majo examined draft NIFC-CA tactics, techniques, and procedures (TTP) and system results/deliverables of this wargame informs the NIFC-CA Fleet Warfighting CC related NWPs and NTTPs - and will inform changes to fleet training programs fin COMPTUEXs and JTFEXs. The result is a more capable integrated air and mis	r workshops that developed/ n capabilities and limitations. The DNOPS and other air warfare rom the classroom to CSG-level ssile defense CSG.					
- Campaign: Laser Weapon System (LaWS)						
 Focus: In August 2012, during BLACK DART 2012 (a FY12 FLEX event), the Command, with support from NWDC, led the execution of a fleet experiment we successful engagement of an unmanned aerial vehicle - with a laser weapon sy USS DEWEY (DDG 105). As a result, CNO directed installation and deploymer laser prototype on USS PONCE [AFSB(I)]. The system is projected to operate the starting late-FY14 with a two-fold purpose: Fill an immediate capability gap associated with platform and theater Provide an opportunity to answer questions to support formal development and energy laser weapons 	Navy Air and Missile Defense hich resulted in the first ystem - from U.S. Navy Destroyer nt of a high-energy solid-state for approximately one year nd operational fielding of high					
 Functions: Conduct an operational demonstration in support of Solid State Laser Quick R deployment onboard USS PONCE. Successfully demonstrate SSL operations against operationally representative environment. Inform development of SSL TACMEMO in support of SSL continued operation Inform development of high-energy laser for system-of-record deployment on 	Reaction Capability (SSL-QRC) e targets in a realistic ns onboard USS PONCE. surface combatants.					

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture Support	' Name) e/Eng	Project (N 3319 / Flee	umber/Nan et Experime	ne) ntation	
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in	<u>n Each)</u>	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
- Deliverables: Solid State Laser TACMEMO that provides crucial guidance for platforms) to safely and effectively employ this new weapon system, the Analy Report.	the crew of PONCE (and future sis Report, and LaWS Final					
 Accomplishments: Without the FLEX program, LaWS, the Navy's most revolucentury, would not have been employed on a surface combatant nor would it by USS PONCE. First "shoot down" of representative UAV in an operational environment First destruction of ordnance in an operational environment Effective interface between CIWS and LaWS LaWs embarked and engaged air targets: Destroyed all three threat representative UAVs Demonstrated High Energy Laze (HEL) reversible jamming of an Intelligence (ISR) sensor on a UAV Conducted scoring runs with HEL radiation on a UAV airborne target Campaign: Aegis Ashore Focus: The Navy's first Aegis ashore site is scheduled to meet full operationa establishment and follow-on operation of Aegis Ashore presents unique challer for the entirety of Aegis Ashore. The Aegis ashore CONEMP and MER institutes two commanding officers. Navy BMD Enterprise is the forum for coordination but not execution. No single Navy representative can independently assure performance of the of functions outside their authority. In light of these challenges, CNO designated USFFC Executive Agent for Eur Approach (EPAA) phase II, responsible for Aegis Ashore wholeness. To support a Wargame be conducted involving cognizant navy stakeholders to validate op planning in order to ensure the achievement of initial operational capability with Europerational capability with Europer	utionary weapon of the 21st e installed and in use today on Surveillance and Reconnaissance I capability in FY 2015. The ages to include: Combat System without support opean Phased Adaptive ort this effort, USFFC directed erational, training, and logistics proper mission wholeness.					
- Functions: Wargame Objectives:						

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: February 2015			
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B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
 Identify gaps in procedures, resources, manpower, and interoperability of civilian, contractor, and military personnel base-wide at varying readiness states. Identify gaps in training and qualification for AAMDS and AAMDF personnel. Identify gaps in the logistical support, functional roles, responsibilities, and processes. Deliverables: Quicklook and final report documented risks, gaps, and mitigation options for the forward basing, sustainment, and operational employment of Aegis Ashore. Wargame Analysis Report identifying wholeness gaps in order to influence contract and budgetary requirements including: A list of identified operational, employment, training, logistics, and sustainment challenges, and gaps and seams for Aegis Ashore. A list of actionable stakeholder items, based on findings, that will lead to revising CONOPS and governing documents. Recommended revisions to the following: host nation agreements, host tenant agreements, emergency action plan, Force Protection plan, development of other security procedures, development of damage control and other emergency procedures, logistics concept of operations, training plan for facility personnel, maintenance 							
- Accomplishments: In addition to producing the quicklook report, final experiment report, and analysis report, the effort evaluated the adequacy of the Aegis Ashore Platform Wholeness Fleet Concept of Operations (CONOPS). Installation of the first Aegis Ashore system in Romania in 2015 represents phase 2 of the U.S's EPAA designed to provide ballistic missile defense to portions of the European continent. The FLEX program provided direct support to a key national strategic imperative.							
- Campaign: Joint High Speed Vehicle (JHSV)							
- Focus: Conducted at the direction of CUSFF and in direct support of the OPN 2014 JHSV campaign evaluated new missions capable of being supported by on mission options involving little or no modification to the existing sea frame. CUSNS SPEARHEAD's (JHSV-1) maiden deployment to COMSIXTHFLT (C6F) AORs from Jan-Oct 2014, the effort explored the effectiveness of using various (AFPs) to expand JHSV platform employment options.	AV-led LCS/JHSV Council, the the JHSV, with an initial focus Completed in two phases during and COMFOURTHFLT (C4F) Adaptive Force Packages						

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B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) FY 20		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
 Functions: Tasks: Aerostar was tasked by NWDC/C4F to provide a turnkey Persistent Surveillar SPEARHEAD. The PSS solution consisted of a Tethered Aerostat System and System. Installation, integration, and initial operational readiness review on the SPEAF Provided labor, travel and Per Diem for all Aerostar support staff TIF-25K Aerostat, SSRS-F50 Radar and General Dynamics V9 Camera or ect required support equipment Provided shipping for product to CONUS departure point Provided Helium for initial fill of aerostat Provided sensor feeds to the SPEARHEAD network Month-to-month operations on the SPEARHEAD Provided (1) Flight Director, (2) Operators and (1) Radar specialist for oversig supplemented with the ship's crew for sensor operation, recoveries and deploy Provided Helium for required top-offs Deflation and pack-out of the PSS System when operations concluded Personnel return travel and Per Diem 	nce Solution (PSS) on JHSV an EO/IR Sensor and Radar RHEAD uvivalent EO/IR Sensor and ht of daily operations, ments						
 Deliverables: Successful inflation and integration on the SPEARHEAD Radar and EO/IR imagery successfully transmitted to JIATF-S and/or SOUTH operations In addition to a final experiment report, the products of this effort include revise Wholeness, JHSV Warfighting, and AFP Fleet CONOPS. More importantly, the results will informs key investment decisions being mad employment of adaptable sensor, communication, and support payloads to enamissions beyond those it was originally built to perform. Accomplishments: Through a series of LOEs spanning the full deployment, the JHSV platform to support multiple missions such as Maritime C2, Theater Secularity for the secularity of the secularity of	ICOM during underway ions to the JHSV Platform e by OPNAV regarding the able JHSV to conduct a range of is effort assessed the ability of the urity Cooperation, Counter Illicit e examined interoperability issues						

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B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
associated with MLP and JHSV, Large Medium Speed Roll-On/Roll-Off (LMSR), Littoral Combat Ship (LCS), and other ship-to-shore connectors.							
- Campaign: Fast Attack Craft/Fast Incoming Attack Craft (FAC FIAC)							
 Focus: Evaluate surface and air weapon effectiveness against FAC/FIAC-representa Evaluate the effectiveness of non-lethal technology to disable small boat engi Evaluate the effectiveness of employing an armed Switchblade UAS against F Functions: FLEX resources were used to manage and coordinate Navy stakeholder's effective identify warfighting capability solutions, validate results, and deliver results to months. 	tive targets. nes FAC/FIAC target orts in this mission area in order o the Fleet over the next 12						
- Deliverables: - Integrated, validated DOTMLPF-P solution set - Near Term Focus - New/revised TTPs - Training & Readiness input							
- Accomplishments: In addition to a final experiment report, this effort provided to inform acquisition investment decisions and also provided recommended rev FIAC doctrine.	DOTMLPF-P recommendations visions to current counter FAC/						
- Campaign: Undersea Warfare Employment of Emerging Technologies (USWI	EET)						
- Focus: USWEET investigated emerging technologies having potential to close the anti-submarine warfare (ASW) and mine warfare (MIW) IPCLs. Planned an STDG, and NWDC, the event was conducted on the Southern California Oper Training Areas, and other SOCAL areas to meet technology objectives.	e warfighting gaps identified in d executed by C3F, NMAWC, ating Area (SCORE) Range, Mine						
- Functions:							
Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			Date: February 2015				
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Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name)Project (PE 0604707N / SEW Architecture/Eng3319 / FlSupport3319 / Fl			ject (Number/Name) 9 <i>I Fleet Experimentation</i>			
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
 Building on lessons learned from USWEET '13, for each exercise a small array (2-3) of small form-factor, low power, passive sensors mounted to surface buoys were employed in shallow and deep water marine environments to detect contacts of interest and output an assessment of the size, speed, and bearing of the detected contact. FLEX supported core services funding for Shallow Water Surveillance System (SWSS) experimentation to include SWSS test planning, testing specific hardware fixtures, personnel travel, support watch standers, diver services, crane services, small craft transportation and support for testing, data collection, and post experiment data analysis leading to delivery of performance analysis. During USWEET 14 SSC PAC tested SWSS components in a production representative/form factor node enclosure with the acoustic array to ascertain end-to-end autonomous processing in a production ready integration of hardware and software. Deliverables: A report of SWSS experimental observed results and detailed analysis of performance capabilities within 120 days following completion of the event. Planning meeting minutes and an updated action item register - within one week following all planning meetings. 							
 Flag level briefings within 90 days of the event A final report informing acquisition investment decisions within 6 months follow 	ving completion of the event.						
- Accomplishments: Autonomous deployment, detection, and reporting of an undersea contact. Evaluated several emerging technologies showing potential to close warfighting gaps identified in the ASW and MIW IPCLs.							
- Campaign: Valiant Shield							
 Focus: Valiant Shield 2014 (VS14) is a bi-annual exercise focusing on at-sea critical maritime initiatives. VS14 is directed by U.S. Pacific Command (PACOM), and NWDC is responsi collection, and analysis for initiatives participating in this at-sea experimentation 	training and experimentation for ble for experiment design, data n event.						

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			Date: February 2015				
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture Support	/ Name) e/Eng	Project (N 3319 / Flee	umber/Nan et Experime	ne) ntation		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
 Participants include Space and Naval Warfare Systems Command (SPAWAF the Navy and Air Force, program executive offices (PEO), coalition and allied p commands. Strict experimental design and controlled data collection efforts, including bot metrics, make VS14 a robust venue for the evaluation of technologies in an op of this experiment requires a skilled, highly experienced staff for planning, expereporting. Pacific Science & Engineering Group (PSE), having resident experie experiments and in VS13, is considered uniquely and distinctly qualified to perform of the following tasks in support of VS14: Peveloped Experimental Design and Test Plan Advised Focus Area Leads and other subject matter experts (SME) on matter collection. Reviewed Experiment Plans contained in the FLEX Information Management input plans for qualitative components. Execution and Data Collection. Developed data collection instruments (surveys, observation logs, and intervi Provided data collection instruments in on-line, paper and pencil, and other for Assisted in the development of Data Collector training and materials. Analyzed Results and Outcomes. Collaborated with active duty and Naval Reserve personnel and NWDC staff 	R), ships and aircraft from bartners, and multiple Navy h quantitative and qualitative erational setting. The complexity eriment design, data analysis, and ence in the past 11 Trident Warrior form these tasks. ental, and human factors , analysis, and reporting of VS14. rs related to qualitative data : System (FIMS) database and rest to answer VS14 critical ews). ormats as required.			Base		Iotai	
 for. Analyzed data and developed data summaries by attributes. Entered summaries utributes. Entered summaries databases. Reporting Findings - Represented assigned data types at assessment worksh of answers to critical questions. 	ry results into the appropriate hops and assisted with formulation						
- Deliverables: - Data collection instruments							

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B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in	<u>n Each)</u>	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
- Data summaries at critical questions level in a form suitable for input into FIMS	S database						
 Accomplishments: VS14 included 21 experiments and demonstrations, with 19 successfully completed, 1 partially accomplished, and 1 not executed with the following objectives completed: Improve tactical readiness of selected forward deployed forces while mitigating exposure of tactics, techniques and procedures (TTPs) to adversary collection efforts. Improve and advance joint interoperability of selected theater forces Support and assess USPACOM theater-wide strategic communication Assess Anti-Submarine Warfare in a multi-threat environment. Assess distributed basing (Expeditionary Airfield Operations) to include ashore logistics and sustainment operations. Validation of Unmanned Aircraft Systems (UAS) third party targeting TACMEMO completed. Validation of Employment of Surface Warfare (SUW) Tactical Tomahawk TACBUL completed. Additionally, sufficient data was collected to be analyzed over the coming months to determine the effects of electronic attacks. 							
- Campaign: Naval Obscurants							
 Focus: Conduct a three-phased naval obscurants experiment. Phase I, a modeling and simulation (M&S) event, was paramount to the safe of sea experiment. Serving as risk mitigation for Phase III, Phase I answered critic experiment design and removed challenges for completing the Naval obscurant. The M&S and the Phase II shore-based events provided risk mitigation, foster increased the knowledge base. Additionally, M&S and shore-based phases be beyond the Naval obscurants campaign by providing a capability that will be us larger form tactics, techniques, and procedures. 	completion of the phase III at- cal questions for shaping the ts campaign in the C7F AOR. red experiment design, and enefitted NWDC and the Navy eful for training, and developing						
 Functions: Assessed the potential of Naval Obscurants to reduce the vulneration and explored the potential detrimental effects on own-ship systems including rate health, and machinery. Study relied heavily upon existing information, including Naval Obscurant test frequency (RF) performance information, published health studies, and other lite information. 	bility of U.S. platforms to detection dar, communications, human data, ship system radio erature (open and classified).						

Exhibit N-2A, ND Tal T Toject busineation. T D 2010 Navy	Date: February 2015				
Appropriation/Budget Activity R-1 Program Element (Number/ PE 0604707N / SEW Architecture Support	R-1 Program Element (Number/Name) PE 0604707N / SEW Architecture/Eng Support			ne) ntation	
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
 Deliverables: Draft USV/Obscurants Concept of Employment Final Experiment Report Phase 1 (M&S validation event) Phase 2 (Shore based effects testing) Phase 3 (At-sea ASBM experiment) In addition to a final experiment report, this effort provided a draft obscurants employment document. Accomplishments: Established studies on: Effectiveness against threat Effect on Own Radar Performance Effect on Own Communications Performance Effect on Own Countermeasures Performance Effect on Own Crew Health 					
- Effect on Own Machinery - Informed USFF/CPF endorsement of Speed to Fleet program					
 Campaign: CSG 360 (CDRs Intent) Focus:The Commanders Intent Wargame was based on the SG-360 Wargame format, a two-sided, open ended, real world, tabletop wargame designed to provide a learning opportunity to Carrier Strike Group and Expeditionary Strike Group staffs to invigorate tactical planning and thought versus an agile, thinking opposition force. Provided learning opportunities to CSG staffs meant to "invigorate their tactical DNA" playing against an agile, thinking OPFOR. The critical skills required to gain and hold the advantage at sea against a robust, high-technology foe must be developed, practiced, and honed in order to maintain "sufficient maritime superiority". Functions: Responsibilities and tasks included working with USFF N7 to develop goals and objectives, and page and MSEL is and the superior but of the lead Action. 					

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
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B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
 Officer for the Commander's Intent Wargame and worked under the supervisid director. NWDC tasks included: Define Commander's Intent Wargame format DevelopCommander's Intent Wargame Scenario Plan and executeCommander's Intent Wargame Deliverables: Execute Commander's Intent Wargame Over multiple games, provide data for analysis to determine if certain tactics, technology or the combinations thereof result in a better likelihood of establish Accomplishments: Data collected over several games will be analyzed to evaluatics, techniques, and procedures (TTP). Campaign: Joint Standoff Weapon-C (JSOW-C) Employment LOE Focus: Using two AGM-154C JSOWs with live warheads, telemetry, and flighlive JSOW-C employment TTPs versus using a simulated artillery bunker receres opposing slope. Functions: Conducted two instrumented JSOW-C releases on the China Lake Objectives were: Assess JSOW-C guidance performance in an EA environment. Assess JSOW-C mission planning support. Assess supporting systems for JSOW-C BDA Deliverables: JSOW-C mission planning standard operating procedure (SOP) was develop evaluation was made of the P-3C LSRS's ability to conduct battle damage ass Recommendations to pursue BDA capability, if the results are favorable, 30 or Validated procedures for producing imagery templates from Distributed Commit (DCGS-N). Expect 60 days after test. 	on of the Strike Group 360 Game techniques, procedures, ing "sufficient maritime superiority" aluate effectiveness of existing at terminations systems, evaluate ssed into a mountain with an e range in an EA environment.					

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: February 2015				
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B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities	in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
- Draft an update to the TOPGUN manual describing JSOW-C employment in a complex tactical environment with specific support capabilities, including tactical considerations (subject to restriction SEPCOR) 180 days after test.								
- Draft an update to the TOPGUN manual describing employment procedures in an EA environment. Associated recommendations posted on NSAWC website within 6 months of test; requires completion of TOPGUN standardization board process.								
 Accomplishments: Shortened kill chain with greater targeting confidence. Greater weapon-target pairing flexibility for Offensive ASuW. Allows E-2D automatic PGM update of target location (Non-contracted precision cue). Allows E-2D control of JSOW for attack. Frees F/A-18 for post-weapons launch re-tasking. Additionally, three key points to note regarding the effort: Prior to this event, there had been only one JSOW-C release since it reached IOC in 2004. The event was primarily planned and executed by the instructors stationed at NSAWC. Total cost for the event was \$75K - all of which went to pay for the services of the China Lake range - all other services were provided by various organizations (PMA-201, VX-9, VP-40, etc.) at no cost to the FLEX program. 								
- Campaign: RIMPAC (Trident Warrior)								
 Focus: TW is an annual experimentation event alternating yearly between east and west coast AORs. TW14 was co-led by C3F and CNWDC as part of the Fleet Experimentation (FLEX) program. This advanced at-sea warfighting experiment evaluated the potential military utility of 37 new and emerging capabilities involving 7 USN ships, 3 allied ships, and 11 shore locations. TW14 was held in conjunction with RIMPAC 14 and leveraged planned steaming days to conduct at-sea 								
 TW14 encompassed all U.S. Navy experimentation during RIMPAC and cormeans to experiment with multiple initiatives in an operational environment. TW14 was fully integrated into RIMPAC, further expanding the exercise's training the exercise is training to the exercise in the exercise in the exercise is training the exercise is trainin	solidated efforts as a cost effective aining environment.							
 Functions: Identified and captured innovative solutions addressing prioritized fleet warfi 	ghting gaps.							

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B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
 Refined systems interfaces and interoperability using fleet operator input in an Developed and delivered products (doctrine, TTP, and Final Reports with finding informing key acquisition investment decisions). 	n operational environment. ings and recommendations						
 Deliverables: Final experiment report Assessment report for Fleet stakeholders containing DOTMLPF recommendates Analysis feedback for initiative sponsors Doctrine deliverables In addition to a final experiment report, expected TW14 products include: Change recommendations to 7 existing doctrine publications Recommended input into 4 publications currently being drafted Development of 5 original publications. Accomplishments: Key initiatives evaluated included the CNO Speed to Elect's Transportable EV 	tions V Module (TEWM) project, ONR's						
 Key initiatives evaluated included the CNO Speed to Fleet's transportable EV EW Battle Management project, and 8 initiatives sponsored by the AUSCANNZ FLEX leveraged RIMPAC, the world's largest international maritime exercise, opportunity that strengthens international maritime partnerships, enhances internationals of participating forces for a wide range of potential operations. RIMPAC demonstrates the value of maritime forces, improves international naturational maritime partnerships. 	2UKUS experimentation alliance. 2UKUS experimentation alliance. to provide a unique training roperability, and improves aval cooperation, and provides a						
- Campaign: F-35B and LHA/D Integration Wargame							
 Focus: Inform development of Fleet Warfighting CONOPS on F-35B employm beyond traditional ACE - MEU/ARG configuration. Examined expeditionary operations employing an F-35B-equipped Expedition aircraft embarkation option two (16 F-35B and 6-8 MV-22) and option three (20 expeditionary basing ashore. Identified how proposed F-35B force mixes aboard LHA/D and contributes to t amphibious force or other Naval Task Force (NTF). 	ent as part of a large Naval Force ary Strike Group (ESG) across F-35B), to include the use of the capability of a larger						

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B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in	<u>n Each)</u>	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
 Identified DOTMLPF-P gaps and unique mission requirements associated with proposed F-35B force aboard LHA/D assigned to a larger amphibious force or other NTF. Examined feasibility and overall supportability of concepts described in the HQMC CD&I LHA/D and F-35B Integration White Paper. 							
 Functions: Provided stakeholders with: Refined descriptions of integrated capabilities and employment options for inclusion in Fleet Warfighting CONOPS 							
 - Unique mission requirements and operational considerations required to achieve capabilities described in Fleet Warfighting CONOPS. - Other relevant information discovered through the course of the wargame (e.g. Platform Wholeness information) 							
 Deliverables: Provided F-35B and LHD/A Integration War Game Final Experiment Report including results, findings, and recommendations for initiative sponsors and the Navy and Marine Corps communities at large. In addition to a final experiment report, this effort informed development of an F-35B and LHA/D Warfighting Fleet CONOPS and made recommendations regarding changes to the Amphibious Assault Ship and F-35B Aircraft Integration Platform Wholeness CONOPS. 							
- Accomplishments: The wargame generated more than 1200 observations coll methodologies. These observations will be combined with other information gle visits, and planning conferences to generate CONOPS-relevant information in s	ected via a number of different aned from document review, site support of game objectives.						
FY 2015 Plans: Execute experimentation as laid out in the FLEX Execution Plan for 2015 includ	ling:						
1. Campaign Naval Integrated Fire Control-Counter Air (NIFC-CA) Wargame 2 Focus Executed NIFC-CA Wargame 2 in Dec 2014. Navy leadership requires awareness and understanding of the NIFC-CA capab changing" capabilities and key programs. A comprehensive methodology is red all NIFC-CA doctrine, organization, training, materiel, leadership, personnel, fac	ility in order to protect its "game quired to synchronize delivery of silities, and policy (DOTMLPF-						

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B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) FY 20		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
 P) actions, and Navy leadership requires insight into challenges and limitations operational scenarios. Throughout FY15, conduct a series of events including modeling and simulatic to NIFC-CA system wargame 3 planned for Dec 2016. Examine how NIFC-CA 2017, contribute to air warfare in an operationally representative environment. Objectives Inform decisions on Concepts of Operation (CONOPS), tactics, techniques, and procedures (TTF (OPTASK) modifications Training requirements and future experimentation NIFC-CA pillar program investments Investigate C2 flow/decision making Battlespace management and deconfliction in a joint engagement zone (JEZ) Combat ID (CID) with National Technical Means (NTM) and 5th-4th Generatic Operations in an electronic attack (EA) environment Counter-intelligence, surveillance, reconnaissance (C-ISR)/counter-targeting response (post-wargame) Functions USFFC proposes continued Fleet - OPNAV NIFC-CA partnership. Support a United States Fleet Forces Command (USFFC)-led multi-year NIFC NIFC-CA capabilities, C2 decision-making, training, CONOPS, and TTP. Inform development/refinement of NIFC-CA Fleet CONOPS, Integrated Air and and OPTASKs. Inform the Fleet training continuum from schoolhouse to Fleet Synthetic Trainit Unit Exercise (COMPTUEX). Costing Data NIFC-CA workshops, fleet participant travel, and Senior Leadership Seminar Workshop CID, TTP, Air Defense Commander (ADC)/Composite Warfare CE Engagement (ROE), CTTG/Electromagnetic Warfare (EMW), SLS Wargame execution IT weeks, TTP execution check, and final execution were wargame data analysis support Core wargame cost using wargame 1 as baseline (BL) (\$2.5M) 	a associated with NIFC-CA in (M&S) development leading up increment 1 capabilities, circa), and Operational Task),						

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B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in	<u>ı Each)</u>	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
 Increased to three BL-9 Modeling and simulation, technical support, and venue F-22/F-15 Integration (\$0.2M) Manned F-22s and constructive F-15s Leverages combination of NTM, Info Gateway for 5th-4th Gen FTRs/L16 Blue EA (EA-18G) (\$0.25M) Explicit effect modeling of jammers Improves capability to support Growler employment/contribution to integrated Dynamic Red Team (\$0.2M) Manned threat fighters, enemy Operator in the Loop (OITL) reaction to Blue an Participants Subject Matter Experts (SMEs) from fleet, training, doctrine, acquisition, and the Future generations of NIFC-CA stakeholders Deliverables Wargame Glideslope Preliminary workshops (CID, Blue Force Laydown, TTP Development, Air Deff Wargame planning, scenario and Data Collection and Analysis Plan (DCAP) of engineering Dry runs/TTP week/wargame execution Post-wargame workshop (C-ISR/T) Wargame 2 Counter ISR/C-Targeting Understand how EMW and C-ISR/T techniques can be applied to achieve des ability to target Blue's location, and/or disrupt Red's ability to conduct coordinate Time on Target (TOT), threat axes, etc.) based on results of AC-14C. NIEC-CA wargame 2 Senior Leader Semioar (SLS) 	fire control (IFC) ctions est communities ense Syndicate) levelopment, IT testing and M&S			Dase		IOTAI	
Accomplishments - Evaluate potential kill chains for desirability, relevancy - Create ideal and realistic wargame 2 mission plan 2 Campaign Alternative Platforms with Payloads Seminar (APPS) Wargame							
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Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number PE 0604707N / SEW Architecture Support	Project (N 3319 / Flee	umber/Nan et Experime	ne) ntation		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Focus Combatant Commander (CCDR) steady-state requirements are straining nava and Amphibious capacities to source and sustain Phase 0/1 missions. This US Experimentation (FLEX) effort will identify mission payloads with enablers to a support selected Navy Component Command (NCC) steady state missions. Functions The experiment was comprised of two events - a workshop in September 201- 2014. This study's objectives included 1. Define NCC identified mission set 2. Define platform baseline 3. Identify required payloads to support mission sets 4. Identify disparity between platform's baseline and mission payload 5. Identify enablers to integrate platform and mission payload The results of this study will be used to inform the USFF/CPF 2017 POM input Key Participants - HQMC DC CD&I SID - OPNAV (N2/6, N3/5, N95, N8/N81M, N42, 931) - BUMED CD&I, - NCCS - SURFLANT - NECC (N5, N3, N43) - NEMSCOM - USFF Fleet Surgeon - MARFORCOM - PACFLT (N3/5, N4, N7) - USCG NWDC	al Cruiser-Destroyer (CRUDES) SFFC N85 led FY14/15 Fleet illow designated USNS vessels to 4 and a tabletop in November t to OPNAV.	FY 2014	FY 2015	Base	000	Total
- MSC (N02M, PM4A1, PM5, PM3, PM4A2, N4, Counsel) - NAVAIR IWC						
- NAVSEA - PEO SHIPS - NAVELSG						

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number / PE 0604707N <i>I SEW Architecture</i> <i>Support</i>	/ Name) e/Eng	Project (N 3319 / Flee	umber/Nan et Experime	ne) ntation	
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities	<u>in Each)</u>	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
 Deliverables Quicklook and final experiment report with findings and mission payloads with Define NCC selected missions and associated mission tasks Define platform baseline Identify required payloads to support mission sets Identify disparities between platform's baseline and mission payloads Identify enablers required to integrate platform and mission payloads Accomplishments Reviewed task Developed draft problem and response statements Identified key participants Refined the deliverable list Established follow-on action items 3. Campaign EMW Experiment Campaign Focus The EMW experiment campaign represents a series of coordinated 2 innovative TTP and/or technologies to "operationalize" EMW across the Fleet Functions A seminar wargame in Q4 FY15 to examine EMW functionality at the Opera Several at-sea experiments to examine EMW-related initiatives Deliverables Training Develop clearly defined Maritime Operations Center (MOC)/Carrier Strike G Group (ARG)/unit EMW Fleet Readiness Training Plan (FRTP) training/certified warfare areas Develop EM Operating Force (OPFOR) capability to challenge/train in contee Experimentation and Doctrine/TTP Development EMW-related functions aligned to Warfare Commander that is properly manified and Doctrine/TTP Development EMW-related experiments prioritized in FLEX program Communications Aligned EMW message across Fleet and in public forums including Congres 	enabler recommendations 015 events designed to explore tional Level of War (OLW) roup (CSG)/Amphibious Readiness cation requirements across all sted EM environment hed, trained, and qualified					

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			Date: February 2015				
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name)ProjectPE 0604707N / SEW Architecture/Eng3319 / FrSupportSupport			ect (Number/Name) I Fleet Experimentation			
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
 Regular drumbeat to maintain internal EMW awareness Develop standard EMW priorities to align internal USN audiences at all levels Future Capabilities Develop and resource EMW Workforce Man, Train, and Equip (MT&E) Implement governance to integrate efforts of multiple resource sponsors and S similar to NIFC-CA Develop and resource EMW Integrated Capability Packages to support Fleet I Accomplishments Evaluated Threat Assessment trends (Intelligence Preparation of the Operation by Office of Naval Intelligence (ONI)) Collected inputs from Type Commanders (TYCOMS), numbered Fleets, Stake Analyzed current capabilities Understand and group by EMW facets Compare capabilities to threats to identify gaps Extracted key takeaways 4. Campaign Australia, Canada, New Zealand, United Kingdom, United States Unmanned Undersea Vehicle (UUV) Operations Focus	Systems Commands (SYSCOMs) EMW operations onal Environment (IPOE) provided eholders (AUSCANNZUKUS) 5 Eyes						
Execute a seminar wargame followed by a system wargame to develop common employment of integrated UUVs operating in a 5 Eyes environment. Currently each member of the 5 Eyes community is developing, in isolation, TT limits information exchange regarding use of similar UUV systems. Develop a 5 Eyes releasable TACMEMO addressing UUV operations in a share Functions Develop common tactics and procedures for employment of integrated UUVs o Participants - NWDC - STDG - NECC - Maritime Warfighting Center Forum Deliverables - Quicklook and final experiment report with findings and DOTMLPF-P recomm	on tactics and procedures for Ps for UUV operations which ed battle space. perating in a 5 eyes environment. endations						

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name)Project (PE 0604707N / SEW Architecture/Eng3319 / FlagSupportSupport			ct (Number/Name) I Fleet Experimentation		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities i	<u>n Each)</u>	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
 - 5 Eyes releasable TACMEMO addressing UUV operations Accomplishments TBD 						
5. Campaign Counter Fast Attack Craft (FAC) & Fast Incoming Attack Craft (F Experiment Focus Conduct an at-sea experiment to evaluate the effectiveness of alternative mun	IAC) Weapons Evaluation At-Sea					
or FIAC targets - specifically - Armed Switchblade Unmanned Air System (UAS) - MK47 40mm grenade launcher - US Army 20mm frangible Close-In Weapon System (CIWS) round						
Functions Manage and coordinate the efforts of Navy stakeholders in this mission area to identify warfighting capability solutions, validate results, and deliver to the fleet over the next 12 months.						
threat Stakeholders - STDG - NWDC						
 - CNSF Deliverables - Integrated, validated DOTMLPF-P solution set - near term focus - Updated/new TTPs - Training & readiness input Accomplishments TBD 						
 6. Campaign Rail Gun Seminar Wargame Focus Conduct a seminar wargame to examine a revised Rail Gun Operating Conceptions 	ot.					

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy		Date: Febr	uary 2015			
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Numbe PE 0604707N <i>I SEW Architectu</i> Support	R-1 Program Element (Number/Name) PE 0604707N / SEW Architecture/Eng Support				
B. Accomplishments/Planned Programs (\$ in Millions, Article (Quantities in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Evaluate new platforms and weapon systems prior to Fleet introduction. First at-sea Rail Gun demonstration planned for FY16 aboard Joint High Speed Vehicle (JHSV) platform. Support NAVSEA Rail Gun program office request to update the current Rail Gun Operating Concept to encompass new missions and target sets envisioned for the rail gun and associated hyper-velocity projectile.						
Participants - NWDC - NAVSEA - USFF - MSC - ONR Deliverables - Quicklook and final experiment report with findings and DOTMLP - Revised Rail Gun Operating Concept Accomplishments - Operational Impact - Wide Area Coverage - Increased speed to target@ 100+ nautical miles (NM) - Faster response to Call-for-Fire - More Time-Critical-Strike missions - Accelerates operational tempo - Faster attrition of enemy personnel and equipment - Operation timeline shifts left - Saves Lives - Faster attrition of enemy reduces threat - Reduced friendly casualties - No unexploded ordnance on battlefield - Enhances Safety - No risk of sympathetic detonation - Simplified storage, transportation, and replenishment - Reduced ammo and fuel usage by ground force - Shifts logistics load to seabase	F-P recommendations					

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture Support	Project (N 3319 / Flee	ne) ntation			
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
 Reduces Cost per Kill Lower Unit Cost Lower handling cost 7. Campaign Undersea Domain Operating Concept (UDOC) Experimentation OF Focus The FY15 UDOC experimentation campaign consists of several events/efforts a Submarine Force (COMSUBFOR) as they develop and implement a plan in sup Functions Conduct seminar workshops in Q1 & Q2 FY15 to explore how innovative techn COMSUBFOR Undersea Rapid Capability Initiative (URCI), might be employed - Exploit use of the undersea Deny the adversary's use of the undersea Provide war-winning cross domain effects Conduct an additional Theater Undersea Warfare (USW) C2 seminar workshop questions/topics not previously considered to feed Theater Undersea Warfare (development Conduct a seminar workshop to develop Periscope Detection & Discrimination Conduct an at-sea experiment event in Q4 FY15 to examine the employment o (including the COMSUBFOR URCI projects) Stakeholders COMSUBFOR NWDC 	Campaign supporting Commander, oport of the UDOC. ologies, such as those within the I by the Fleet to o in Q3 FY15 to address TUSW) C2 CONOPS (PDD) TTP f prototype technologies	FY 2014	FY 2015	Base	000	Total
- NMAWC - STDG - NUWC - ONR - NRL - CNMOC - OPNAV - NAVSEA Deliverables						

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015		
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name)ProjectPE 0604707N / SEW Architecture/Eng3319 /Support3319 /			Project (Number/Name) 3319 <i>I Fleet Experimentation</i>			
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
 Quicklook and final experiment report with findings and DOTMLPF-P recommender Periscope Detection & Discrimination (PDD) TTP Training and Readiness input Accomplishments TBD 	endations						
 8. Campaign LPD-17 Seminar Wargame Focus Conduct a seminar wargame to examine the feasibility of using the LPD-17 class to perform additional missions as a Regional/Sector Air Defense Coordinator and/or an alternate Command and Control platform. Functions During the KEARSARGE ARG/26 Marine Expeditionary Unit (MEU) Post Deployment Brief (PDB), CUSFFC directed the identification of potential employment areas that differ from traditional LPD employment. Inform changes to LPD-17 Class Required Operational Capabilities (ROC)/Projected Operational Environment (POE), LPD-17 Class Tactical Manual, LPD-17 manning plan, and other related documents. Participants NWDC ESG-2 USFF CPF CNSL CNAL C4F C5F CF 							
 Deliverables Training and Readiness input Recommended changes to LPD-17 Class Required Operational Capabilities (ROC)/Projected Operationa LPD-17 Class Tactical Manual LPD-17 manning plan and other related documents. Accomplishments 	l Environment (POE)						

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: February 2015			
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name)ProPE 0604707N / SEW Architecture/Eng33Support33			umber/Nan et Experime	ne) ntation		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
TBD							
 9. Campaign Netted Sensors At-Sea Experiment Focus Explore multiple initiatives focused on technologies and TTP that will improve N fix, track, target, and ID surface and air contacts at extended ranges largely in s Warfare (SUW). Functions Supports efforts to shorten timelines to geo-locate short-duration emitters and enetworked sensors. Stakeholders NWDC PMA 231 PMA 265 VX-23 Deliverables Quicklook and final experiment report with findings and DOTMLPF-P recommender Training and Readiness input Accomplishments 	avy capability to passively find, support of long range Surface whance CID capability through						
 10. Campaign Trident Warrior 2015 At-Sea Experiment Focus Conduct a 5-phase at-sea experiment from March through July 2015 in C7F Are include participation in PACOM/PACFLT exercise TALISMAN SABRE 2015. Evaluate multiple technologies and/or TTP initiatives to close warfighting gaps f a contested environment, assured communications (Pandarra Net), Air Sea Bat and C-ISR. Functions Support OPNAV, SPAWAR, program offices, ONR, NRL, and others in the spiral capabilities - at sea and in the hands of warfighters. Address warfighting gaps identified across multiple POM-16 Integrated Priority Support/leverage C7F experimentation (to include Pandarra and Silent Bansher) 	ea of Responsibility (AOR) to ocused on C2 of EMW assets in tle concepts, long range SUW, al development of prototype Capability Lists (IPCLs) e series)						

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy	Date: February 2015							
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture Support	R-1 Program Element (Number/Name)ProjuPE 0604707N / SEW Architecture/Eng3319Support3319			Project (Number/Name) 3319 <i>I Fleet Experimentation</i>			
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total		
Stakeholders - C7F - NWDC - CPF - OPNAV N2/N6E/F - ONR - NRL - NCWDG - SPAWAR Deliverables - Quicklook and final experiment report with findings and DOTMLPF-P recor - Training and Readiness input - Develop new/revise TTPs - Spiral development of prototype capabilities Accomplishments TBD 11. Campaign C4F JHSV At-Sea Experiment Focus Conduct an at-sea experiment in the Jun-Aug 2015 timeframe during JHSV deployment. Evaluate multiple technologies to enhance JHSV capability to serve as an A and to improve JHSV surface surveillance capability - specifically - A small-boat docking facility - A parasail to host elevated sensors - A telescoping mast to extend radar horizon - Small Unmanned Air Systems (UAS) operations - Temporary armory and holding cell facilities Complete FY14 FLEX Mine Warfare-related at-sea experiment Functions Continue to evaluate the capability of the JHSV platform to perform missions designed	nmendations C4F Southern Partnership Station float Forward Staging Base (AFSB)							

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			Date: February 2015				
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number PE 0604707N / SEW Architecture Support	/ Name) e/Eng	Project (N 3319 / Flee	umber/Nan t Experime	ne) ntation		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities i	<u>n Each)</u>	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
Evaluate the JHSV as a Counter-tracking AFSB and its ability to support Unmanned Mine Counter Measures (UMCM) operations Inform changes to JHSV Fleet Warfighting CONOPS and inform acquisition investment decisions Stakeholders - C4F - NWDC - USFF Deliverables - Quicklook and final experiment report with findings and DOTMLPF-P recommendations - Training and Readiness input - Revised CONOPS/TTPs Accomplishments TBD							
FY 2016 Base Plans: 1. Campaign Naval Integrated Fire Control-Counter Air (NIFC-CA) Wargame 2 Focus Will executed NIFC-CA Wargame 3 in Dec 2015. Navy leadership requires awareness and understanding of the NIFC-CA capate changing" capabilities and key programs. A comprehensive methodology is re all NIFC-CA doctrine, organization, training, materiel, leadership, personnel, fa P) actions, and Navy leadership requires insight into challenges and limitations operational scenarios. Throughout FY15, conduct a series of events including modeling and simulation to NIFC-CA system wargame 3 planned for Dec 2016. Examine how NIFC-CA 2017, contribute to air warfare in an operationally representative environment. campaigns such as NIFC-CA are multi-year events based on additions of capa The highly complex threat and introduction of capability take years to experime TACMEMOs/Doctrine/Material capability for the Fleet to train to and use.	2 bility in order to protect its "game quired to synchronize delivery of cilities, and policy (DOTMLPF- a associated with NIFC-CA in on (M&S) development leading up increment 1 capabilities, circa There are repeats in the work as ability also known as increments. ent with in order to deliver TTP/						
While the number of campaigns may decrease, the complexity will increase. For in complexity and scope as the operators get smarter on what they need to explore capability. Same can be said for NIFC-CA as the increment comes on line.	or instance, EMW is ramping up periment on in order to deliver						

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy					Date: February 2015				
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number PE 0604707N / SEW Architecture Support	Project (N 3319 / Flee	umber/Nan et Experime	ne) ntation					
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) F		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total			
Objectives - Inform decisions on - Concepts of Operation (CONOPS), tactics, techniques, and procedures (TT (OPTASK) modifications - Training requirements and future experimentation - NIFC-CA pillar program investments - Investigate - C2 flow/decision making - Battlespace management and deconfliction in a joint engagement zone (JE - Combat ID (CID) with National Technical Means (NTM) and 5th-4th Genera - Operations in an electronic attack (EA) environment - Counter-intelligence, surveillance, reconnaissance (C-ISR)/counter-targetin response (post-wargame) Functions USFFC proposes continued Fleet - OPNAV NIFC-CA partnership. Support a United States Fleet Forces Command (USFFC)-led multi-year NIF NIFC-CA capabilities, C2 decision-making, training, CONOPS, and TTP. Inform development/refinement of NIFC-CA Fleet CONOPS, Integrated Air a and OPTASKs. Inform the Fleet training continuum from schoolhouse to Fleet Synthetic Train Unit Exercise (COMPTUEX). Deliverables - Wargame Glideslope - Preliminary workshops (CID, Blue Force Laydown, TTP Development, Air E - Wargame planning, scenario and Data Collection and Analysis Plan (DCAF engineering - Dry runs/TTP week/wargame execution - Post-wargame workshop (C-ISR/T) - Wargame 2 - Counter ISR/C-Targeting	TP), and Operational Task Z) ation g (CTTG) impact on red force C-CA campaign plan to explore nd Missile Defense (IAMD) TTPs, ning (FST) to Composite Training Defense Syndicate) P) development, IT testing and M&S								

		Date: February 2015				
Appropriation/Budget Activity R-1 Program Element (Number/ 1319 / 4 PE 0604707N / SEW Architecture Support Support	R-1 Program Element (Number/Name)Project (PE 0604707N / SEW Architecture/Eng3319 / FloreSupport3319 / Flore			ject (Number/Name) 9 I Fleet Experimentation		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	
 - Understand how EMW and C-ISR/T techniques can be applied to achieve desired results to counter Red's ability to target Blue's location, and/or disrupt Red's ability to conduct coordinated attacks (ex. simultaneous Time on Target (TOT), threat axes, etc.) based on results of AC-14C. - NIFC-CA wargame 2 Senior Leader Seminar (SLS) Accomplishments - Evaluate potential kill chains for desirability, relevancy - Create ideal and realistic wargame 2 mission plan 2. Campaign Alternative Platforms with Payloads Seminar (APPS) Wargame Focus Combatant Commander (CCDR) steady-state requirements are straining naval Cruiser-Destroyer (CRUDES) and Amphibious capacities to source and sustain Phase 0/1 missions. This USFFC N85 led FY14/15 Fleet Experimentation (FLEX) effort will identify mission payloads with enablers to allow designated USNS vessels to support selected Navy Component Command (NCC) steady state missions. Functions The experiment was comprised of two events. This study's objectives included 1. Define NCC identified mission sets 4. Identify required payloads to support mission sets 4. Identify enablers to integrate platform shallene and mission payload The results of this study will be used to inform the USFF/CPF 2017 POM input to OPNAV. Deliverables Quicklook and final experiment report with findings and mission payloads with enabler recommendations - Define platform baseline - Define NCC selected missions and associated mission tasks - Define platform baseline - Define platform baseline - Define NCC selected missions and associated mission tasks - Define platform baseline - Define NCC selected missions and associated mission payloads - Define platform baseline - Identify required payloads to support mission sets - Define platform baseline - Identify required pay						
3. Campaign EMW Experiment Campaign Focus The EMW experiment campaign represents a series of coordinated 2015 events designed to explore innovative TTP and/or technologies to "operationalize" EMW across the Fleet.						

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy		Date: February 2015				
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture Support	Project (N 3319 / Flee	umber/Nan et Experime	ne) ntation		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Functions - A seminar wargame in Q4 FY16 to examine EMW functionality at the Operati - Several at-sea experiments to examine EMW-related initiatives Deliverables - Training - Develop coherent EMW education/training requirements for individuals - Develop clearly defined Maritime Operations Center (MOC)/Carrier Strike Gro Group (ARG)/unit EMW Fleet Readiness Training Plan (FRTP) training/certifica warfare areas - Develop EM Operating Force (OPFOR) capability to challenge/train in contes - Experimentation and Doctrine/TTP Development - EMW-related functions aligned to Warfare Commander that is properly mann - Develop EMW Navy Mission Essential Task Lists (NMETL) - EMW-related experiments prioritized in FLEX program - Communications - Aligned EMW message across Fleet and in public forums including Congress - Regular drumbeat to maintain internal EMW awareness - Develop standard EMW priorities to align internal USN audiences at all levels - Future Capabilitie - Develop and resource EMW Workforce Man, Train, and Equip (MT&E) - Implement governance to integrate efforts of multiple resource sponsors and similar to NIFC-CA - Develop and resource EMW Integrated Capability Packages to support Fleet Accomplishments - Evaluated Threat Assessment trends (Intelligence Preparation of the Operatio by Office of Naval Intelligence (ONI)) - Collected inputs from Type Commanders (TYCOMS), numbered Fleets, Stak - Analyzed current capabilities - Understand and group by EMW facets - Compare capabilities to threats to identify gaps - Extracted key takeaways -	onal Level of War (OLW) Dup (CSG)/Amphibious Readiness ation requirements across all ted EM environment ed, trained, and qualified Systems Commands (SYSCOMs) EMW operations Dual Environment (IPOE) provided eholders					

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy	Date: February 2015					
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture Support	' Name) e/Eng	Project (N 3319 / Flee	umber/Nan et Experime	ne) ntation	
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities i	<u>in Each)</u>	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
 4. Campaign Australia, Canada, New Zealand, United Kingdom, United States Unmanned Undersea Vehicle (UUV) Operations Focus Execute a seminar wargame followed by a system wargame to develop comm employment of integrated UUVs operating in a 5 Eyes environment. Currently each member of the 5 Eyes community is developing, in isolation, TT limits information exchange regarding use of similar UUV systems. Develop a 5 Eyes releasable TACMEMO addressing UUV operations in a shar Functions Develop common tactics and procedures for employment of integrated UUVs of Deliverables Quicklook and final experiment report with findings and DOTMLPF-P recomm 5 Eyes releasable TACMEMO addressing UUV operations 5. Campaign Counter Fast Attack Craft (FAC) & Fast Incoming Attack Craft (F Experiment Focus Conduct an at-sea experiment to evaluate the effectiveness of alternative mun or FIAC targets - specifically Armed Switchblade Unmanned Air System (UAS) MK47 40mm grenade launcher US Army 20mm frangible Close-In Weapon System (CIWS) round Functions Manage and coordinate the efforts of Navy stakeholders in this mission area to solutions, validate results, and deliver to the fleet over the next 12 months. Support continuing efforts to give the Fleet capable and cost-effective weapon threat Deliverables Integrated, validated DOTMLPF-P solution set - near term focus Updated/new TTPs Training & readiness input 6. Campaign Rail Gun Seminar Wargame 	s (AUSCANNZUKUS) 5 Eyes on tactics and procedures for TPs for UUV operations which red battle space. operating in a 5 mendations FIAC) Weapons Evaluation At-Sea itions vs. representative FAC and/ o identify warfighting capability s to engage the FAC & FIAC					

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number PE 0604707N / SEW Architectur Support	r/ Name) e/Eng	Project (N 3319 / Flee	umber/Nan et Experime	ne) ntation	
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities i	in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Focus Conduct a seminar wargame to examine a revised Rail Gun Operating Concep Functions Evaluate new platforms and weapon systems prior to Fleet introduction. First a planned for FY16 aboard Joint High Speed Vehicle (JHSV) platform. Support NAVSEA Rail Gun program office request to update the current Rail C encompass new missions and target sets envisioned for the rail gun and asso Deliverables - Quicklook and final experiment report with findings and DOTMLPF-P recomm - Revised Rail Gun Operating Concept Accomplishments - Operational Impact - Wide Area Coverage - Increased speed to target@ 100+ nautical miles (NM) - Faster response to Call-for-Fire - More Time-Critical-Strike missions - Accelerates operational tempo - Faster attrition of enemy personnel and equipment - Operation timeline shifts left - Saves Lives - Faster attrition of enemy reduces threat - Reduced friendly casualties - No unexploded ordnance on battlefield - Enhances Safety - No risk of sympathetic detonation - Simplified storage, transportation, and replenishment - Reduces Logistics - Reduced ammo and fuel usage by ground force - Shifts logistics load to seabase - Reduces Cost per Kill - Lower Unit Cost - Lower handling cost	pt. at-sea Rail Gun demonstration Gun Operating Concept to ciated hyper-velocity projectile. nendations					

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Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/ PE 0604707N / SEW Architecture Support	/Name) e/Eng	Project (N 3319 / Flee	umber/Nan et Experime	ne) ntation	
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities	in Each)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
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Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number PE 0604707N / SEW Architecture Support	r/ Name) e/Eng	Project (N 3319 / Flee	umber/Nan et Experime	ne) ntation	
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities i	<u>n Each)</u>	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
 LPD-17 Class Tactical Manual LPD-17 manning plan and other related documents. 9. Campaign Netted Sensors At-Sea Experiment Focus Explore multiple initiatives focused on technologies and TTP that will improve I fix, track, target, and ID surface and air contacts at extended ranges largely in Warfare (SUW). Functions Supports efforts to shorten timelines to geo-locate short-duration emitters and networked sensors. Deliverables Quicklook and final experiment report with findings and DOTMLPF-P recomm Training and Readiness input 10. Campaign Trident Warrior 2015 At-Sea Experiment Focus Conduct a 5-phase at-sea experiment from March through July 2015 in C7F At include participation in PACOM/PACFLT exercise TALISMAN SABRE 2015. Evaluate multiple technologies and/or TTP initiatives to close warfighting gaps a contested environment, assured communications (Pandarra Net), Air Sea Ba and C-ISR. Functions Support OPNAV, SPAWAR, program offices, ONR, NRL, and others in the spi capabilities - at sea and in the hands of warfighters. Address warfighting gaps identified across multiple POM-16 Integrated Priority 	Navy capability to passively find, support of long range Surface enhance CID capability through nendations rea of Responsibility (AOR) to focused on C2 of EMW assets in attle concepts, long range SUW, ral development of prototype	FY 2014	FY 2015	Base	000	Total
Support/leverage C7F experimentation (to include Pandarra and Silent Banshe Deliverables - Quicklook and final experiment report with findings and DOTMLPF-P recomm - Training and Readiness input - Develop new/revise TTPs Spice development of proteines appehilition	ee series) nendations					
Campaign C4F JHSV At-Sea Experiment Focus						

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy				Date: Febr	uary 2015	
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/I PE 0604707N / SEW Architecture, Support	Name) /Eng	Project (N 3319 / Flee	umber/Nan et Experime	ne) ntation	
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in	<u>n Each)</u>	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Conduct an at-sea experiment in the Jun-Aug 2016 timeframe during JHSV C4 deployment. Evaluate multiple technologies to enhance JHSV capability to serve as an Afloa and to improve JHSV surface surveillance capability - specifically - A small-boat docking facility - A parasail to host elevated sensors - A telescoping mast to extend radar horizon - Small Unmanned Air Systems (UAS) operations - Temporary armory and holding cell facilities Complete FY15 FLEX Mine Warfare-related at-sea experiment Functions Continue to evaluate the capability of the JHSV platform to perform missions for designed Evaluate the JHSV as a Counter-tracking AFSB and its ability to support Unma (UMCM) operations Inform changes to JHSV Fleet Warfighting CONOPS and inform acquisition inv Deliverables - Quicklook and final experiment report with findings and DOTMLPF-P recomm - Training and Readiness input - Revised CONOPS/TTPs	F Southern Partnership Station at Forward Staging Base (AFSB) r which it was not originally nned Mine Counter Measures estment decisions endations					
FY 2016 OCO Plans: N/A						
Accomplishmen	ts/Planned Programs Subtotals	11.876	5.158	8.864	-	8.864
 C. Other Program Funding Summary (\$ in Millions) N/A Remarks D. Acquisition Strategy This funding is used for 20 to 30 significant experiment campaigns/events encorfocused on addressing fleet identified capability gaps. The majority of this fund 	ompassing up to 103 individual exp ing is used to acquire intellectual ca	eriment init apital in em	iative annu lerging tech	ally. These	campaigns through coi	/events ntracts

Exhibit R-2A, RDT&E Project Justification: PB 2016 Navy			Date: February 2015
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0604707N / SEW Architecture/Eng Support	Project (N 3319 / Flee	umber/Name) et Experimentation
providing engineering expertise, experiment design, execution and analysis su certain experiments.	pport, and also used to purchase some engine	eering and i	ntegration costs associated with

E. Performance Metrics

Fleet Experimentation:

- Refine concepts and identify key performance levels necessary for implementation.

- Demonstrate feasibility and discriminate among competing concepts and implementation alternatives.

- Understand potential military effectiveness and risk.

- Evaluate how much of the new capability and attendant force structure is needed.

- Learn how to operate the new force and combine it with the legacy force.

- Develop recommended Doctrine, Organization, Training, Materiel, Leadership, and Personnel (DOTMLP) changes.

- Develop fleet war fighting requirements for submission to the OPNAV Navy Capabilities Development Process (NCDP) to inform Navy acquisition decisions.

- Integrate emergent concepts and technologies, leading to rapid introduction of needed war fighting capabilities in the fleet.

- Rapidly mature concepts, technologies, and doctrine.

Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	2016 Navy	/								Date:	February	2015	
Appropriation/Budg 1319 / 4	et Activity	/				R-1 Pro PE 060 Suppor	ogram Ele 4707N / S t	ement (N SEW Arch	umber/N hitecture/E	ame) Eng	Project 3319 / /	(Number Fleet Expe	r /Name) erimentati	on	
Test and Evaluation	(\$ in Milli	ions)	ſ	FY	2014	FY 2	2015	FY 2 Ba	2016 Ise	FY	2016 CO	FY 2016 Total]		
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Systems Test and Evaluation	MIPR	Defense Technical Information Center : Ft Belvoir VA	2.100	2.036	Mar 2014	1.400	Apr 2015	1.700	Dec 2015	-		1.700	Continuing	Continuing	Continuing
Systems Test and Evaluation	C/FFP	NAVSEA : Washington DC	2.714	0.800	Oct 2013	0.300	Mar 2015	0.400	Mar 2016	-		0.400	Continuing	Continuing	Continuing
Systems Test and Evaluation	C/FFP	SPAWAR : San Diego CA	3.334	1.657	Aug 2014	0.700	Jul 2015	1.600	Mar 2016	-		1.600	Continuing	Continuing	Continuing
Systems Test and Evaluation	C/FFP	SPAWARSYSCEN Atlantic : Charleston SC	2.723	0.600	Feb 2014	0.200	Mar 2015	0.200	Mar 2016	-		0.200	Continuing	Continuing	Continuing
Systems Test and Evaluation	Various	SPAWARSYSCEN Pacific : San Diego CA	2.583	0.394	Oct 2013	0.200	Mar 2015	0.400	Mar 2016	-		0.400	Continuing	Continuing	Continuing
Systems Test and Evaluation	Various	Naval Undersea Warfare Center : Newport RI	0.658	0.741	Mar 2014	0.400	Mar 2015	0.400	Feb 2016	-		0.400	Continuing	Continuing	Continuing
Systems Test and Evaluation	Various	Naval Surface Warfare Center : CA, IN, MD, VA	2.143	0.827	Nov 2013	0.500	Jul 2015	0.600	Jul 2016	-		0.600	Continuing	Continuing	Continuing
Systems Test and Evaluation	C/FFP	Naval Postgraduate School : Monterey CA	1.500	0.095	Aug 2014	-		-		-		-	-	1.595	-
Systems Test and Evaluation	C/FFP	Navy Warfare Development Command : Norfolk VA	0.713	0.500	Oct 2013	-		-		-		-	Continuing	Continuing	Continuing
Systems Test and Evaluation	C/FFP	Naval Research Laboratory : Washington DC	0.100	0.150	Jan 2014	0.200	May 2015	0.500	Jun 2016	-		0.500	Continuing	Continuing	Continuing
System Test and Evaluation	C/FFP	Naval Air Warfare Center : Point Mugu CA	0.491	0.200	Jan 2014	0.200	Oct 2014	0.400	Jun 2016	-		0.400	Continuing	Continuing	Continuing
Systems Test and Evaluation	C/FFP	Fleet Industrial Supply : Norfolk VA	0.130	0.599	Aug 2014	0.158	Apr 2015	0.464	Mar 2016	-		0.464	Continuing	Continuing	Continuing

Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	016 Navy	/								Date:	February	2015	
Appropriation/Budg 1319 / 4	et Activity	/				R-1 Pro PE 060 Suppor	o gram Ele 4707N / S t	ement (N EW Arch	umber/Na hitecture/E	a me) Eng	Project 3319 / /	: (Numbe i Fleet Expe	r/ Name) erimentati	on	
Test and Evaluation	(\$ in Milli	ions)	ſ	FY	2014	FY 2	2015	FY 2 Ba	2016 Ise	FY 2	2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Systems Test and Evaluation	C/FFP	Naval Air Warfare Center Aircraft Division : Patuxent River MD	6.909	0.400	Feb 2014	0.200	Mar 2015	0.500	Mar 2016	-		0.500	Continuing	Continuing	Continuing
System Test and Evaluation	MIPR	Air Force Research Lab : Wright Patterson AFB OH	0.950	0.300	Dec 2013	0.200	Apr 2015	0.400	Mar 2016	-		0.400	Continuing	Continuing	Continuing
System Test and Evaluation	C/FFP	Navy System Management Activity : Washington DC	0.316	0.800	Aug 2014	0.300	Jun 2015	0.800	Jun 2016	-		0.800	Continuing	Continuing	Continuing
System Test and Evaluation	C/FFP	Naval Surface Warfare Center : Corona CA	0.246	-	Feb 2014	-		-		-		-	Continuing	Continuing	Continuing
System Test and Evaluation	C/FFP	CECOM : Aberdeen Proving Grounds MD	0.150	-		-		-		-		-	-	0.150	-
System Test and Evaluation	C/FFP	DMEA : Sacramento CA	0.400	0.135	Dec 2013	-		-		-		-	-	0.535	-
System Test and Evaluation	Various	Naval Surface Warfare Command : Dahlgren VA	0.000	0.201	Dec 2013	0.200	May 2015	0.200	Jun 2016	-		0.200	Continuing	Continuing	Continuing
System Test and Evaluation	Various	APG-Army : Natick	0.000	0.467	Mar 2014	-		-		-		-	-	0.467	-
System Test and Evaluation	Various	Naval air Warfare Center : CA, NJ	0.000	0.514	Aug 2014	-		0.300	Aug 2016	-		0.300	-	0.814	-
System Test and Evaluation	Various	BTR per DCNO N2N6 : To Project 3311	0.000	0.460	Oct 2014	-		-		-		-	-	0.460	-
		Subtotal	28.160	11.876		5.158		8.864		-		8.864	-	-	-

Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	2016 Navy	/								Date:	February	2015	
Appropriation/Budg 1319 / 4	et Activity	/				R-1 Pro PE 060 Suppor	ogram El 4707N / S t	ement (N SEW Arch	umber/N hitecture/l	l ame) Eng	Project 3319 / /	(Numbe Fleet Expe	r/Name) erimentatio	on	
Management Servic	es (\$ in M	lillions)		FY	2014	FY 2	2015	FY 2 Ba	2016 Ise	FY 2	2016 CO	FY 2016 Total]		
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Program Management	C/FFP	SPAWAR : San Diego CA	3.190	-		-		-		-		-	-	3.190	-
Program Management	C/FFP	Naval Postgraduate School : Montery CA	0.700	-		-		-		-		-	-	0.700	1.450
Program Management	C/FFP	Naval Air Warfare Center Aircraft Division : Patuxent River MD	0.250	-		-		-		-		-	-	0.250	-
Program Management	C/FFP	Naval Surface Warfare Command : DahlgrenVA	0.000	-		-		-		-		-	-	-	-
Program Management	Various	Naval Surface Warfare Center : Corona CA	0.000	-		-		-		-		-	-	-	-
Program Management	MIPR	Defense Technical Information Center: VA : Ft Belvoir VA	1.639	-		-		-		-		-	-	1.639	-
		Subtotal	5.779	-		-		-		-		-	-	5.779	-
			Prior Years	FY	2014	FY 2	2015	FY 2 Ba	2016 Ise	FY	2016 CO	FY 2016 Total	Cost To Complete	Total Cost	Target Value of Contract
		Project Cost Totals	33.939	11.876		5.158		8.864		-		8.864	-	-	-

Remarks

Exhibit R-4, RDT&E Schedule Profile: PB 2016 N	lavy																						Da	te: I	Feb	brua	ary	201	5	
Appropriation/Budget Activity 319 / 4								R- PE Su	1 Pr 060 ppo	o gra 0470 ort	am E 7N /	lem SE	en W /	t (Nı Arch	umk iteci	ture	Nan /Eng	ne) g		Pr 33	oje o 19 /	ct (N Fle	lum et E	ber/ xpei	' Na rim	ame nent	e) Fatic	on		
		FY	2014	Ļ		FY	201	5		FY	201	6		F١	Y 20	17			FY	201	8		FY	201	19			FY	2020)
	1	2	3	4	1	2	3	4	. 1	l 2	3	4		1 2	2	3	4	1	2	3	4	1	2	3	;	4	1	2	3	4
Fleet Experimentation Efforts																														
Multi-Mission Strike Group Operations in a Complex ES Environment																														
Joint Assured Access DOTMLPF																														
Unmanned Systems Utilization																														
Naval Integrated Fire Control-Counter Air Interoperability																														
Introduction / Transition of New Platforms																														

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Navy			Date: February 2015
Appropriation/Budget Activity 1319 / 4	R-1 Program Element (Number/Name) PE 0604707N / SEW Architecture/Eng	Project (N 3319 / Flee	umber/Name) et Experimentation
	Support		·

Schedule Details

	Sta	art	E	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Fleet Experimentation Efforts				
Multi-Mission Strike Group Operations in a Complex ES Environment	2	2015	4	2020
Joint Assured Access DOTMLPF	3	2015	4	2020
Unmanned Systems Utilization	2	2015	4	2020
Naval Integrated Fire Control-Counter Air Interoperability	2	2015	4	2020
Introduction / Transition of New Platforms	3	2015	4	2020