# Department of Defense Fiscal Year (FY) 2015 Budget Estimates

March 2014



# **Defense Information Systems Agency**

Defense Wide Justification Book Volume 5 of 5

Research, Development, Test & Evaluation, Defense-Wide

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Defense Information Systems Agency • FY 2015 • RDT&E Program

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# Department of Defense FY 2015 President's Budget Exhibit R-1 FY 2015 President's Budget Total Obligational Authority (Dollars in Thousands)

10 Feb 2014

Appropriation	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 Base
Research, Development, Test & Eval, DW	235,715	222,192		222,192	216,117
Total Research, Development, Test & Evaluation	235,715	222,192		222,192	216,117

R-1C1: FY 2015 President's Budget (Published Version), as of February 10, 2014 at 13:34:12

#### Defense-Wide FY 2015 President's Budget Exhibit R-1 FY 2015 President's Budget Total Obligational Authority (Dollars in Thousands)

10 Feb 2014

Summary Recap of Budget Activities	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 Base
System Development And Demonstration					
System beveropment And Demonstration	41,243	41,168		41,168	39,700
Operational System Development	104 470			•	,
Total Passaul a	194,472	181,024		181,024	176,417
Total Research, Development, Test & Evaluation	235,715	222,192		222,192	216,117
Summary Recap of FYDP Programs					
*************************					
General Purpose Forces					
Total 22.1	73,218	67,626		67,626	63,558
Intelligence and Communications	137,136	125,481		125,481	127 100
Research and Development	·	,		123,401	127,100
	25,361	29,085		29,085	25,459
Total Research, Development, Test & Evaluation	235,715	222,192		222 122	
	233,713	242,132		222,192	216,117

R-1C1: FY 2015 President's Budget (Published Version), as of February 10, 2014 at 13:34:12

#### Defense-Wide FY 2015 President's Budget Exhibit R-1 FY 2015 President's Budget Total Obligational Authority (Dollars in Thousands)

10 Feb 2014

Appropriation: 0400D Research, Development, Test & Eval, DW

Line No	Program Element Number	Item	Act	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 Base	s e c
119	0604764K	Advanced IT Services Joint Program Office (AITS-JPO)	05	25,361	29,085		29,085	25,459	U
131	0303141K	Global Combat Support System	05	15,882	12,083		12,083	14,241	U
	Syste	em Development And Demonstration		41,243	41,168		41,168	39,700	
187	0208045K	C4I Interoperability	07	73,218	67,626		67,626	63,558	U
189	0301144K	Joint/Allied Coalition Information Sharing	07	5,191	6,524		6,524	3,931	Ū
193	0302016K	National Military Command System-Wide Support	07	595	512		512	924	U
194	0302019К	Defense Info Infrastructure Engineering and Integration	07	9,534	10,831		10,831	9,657	Ü
195	0303126K	Long-Haul Communications - DCS	07	27,039	30,940		30,940	25,355	U
196	0303131K	Minimum Essential Emergency Communications Network (MEECN)	07	18,129	13,144		13,144	12,671	U
201	0303140K	Information Systems Security Program	07	18					Ū
202	0303150K	Global Command and Control System	07	33,252	28,288		28,288	33,793	U
203	0303153K	Defense Spectrum Organization	07	13,209	7,681		7,681	13,423	U
204	0303170K	Net-Centric Enterprise Services (NCES)	07	2,394	3,325		3,325	3,774	Ü
206	0303610K	Teleport Program	07	5,461	5,147		5,147	2,697	U
212	0305103К	Cyber Security Initiative	07	3,216	3,658		3,658	3,234	U
224	0305208K	Distributed Common Ground/Surface Systems	07	3,216	3,348		3,348	3,400	U
	Opera	ational System Development		194,472	181,024		181,024	176,417	
Total	l Research,	Development, Test & Eval, DW		235,715	222,192		222,192	216,117	

R-1C1: FY 2015 President's Budget (Published Version), as of February 10, 2014 at 13:34:12



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## Program Element Table of Contents (by Budget Activity then Line Item Number)

Budget Activity 05: System Development & Demonstration (SDD)

Appropriation 0400: Research, Development, Test & Evaluation, Defense-Wide

Line Item	Budget Activit	ty Program Element Number	Program Element Title	Page
119	05	0604764K	Advanced IT Services Joint Program Office (AITS-JPO)Volum	ie 5 - 1
131	05	0303141K	Global Combat Support SystemVolume	5 - 19

**Budget Activity 07: Operational Systems Development** 

Appropriation 0400: Research, Development, Test & Evaluation, Defense-Wide

Line Item	Budget Activity	Program Element Number	Program Element Title Page
187	07	0208045K	C4I Interoperability
189	07	0301144K	Joint/Allied Coalition Information Sharing
193	07	0302016K	National Military Command System-Wide Support
194	07	0302019K	Defense Info. Infrastructure Engineering and IntegrationVolume 5 - 67
195	07	0303126K	Long-Haul Communications - DCS
196	07	0303131K	Minimum Essential Emergency Communications Network (MEECN)
201	07	0303140K	Information Systems Security ProgramVolume 5 - 121

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**Budget Activity 07: Operational Systems Development** 

Appropriation 0400: Research, Development, Test & Evaluation, Defense-Wide

Line Item	Budget Activity	Program Element Number	Program Element Title Page
202	07	0303150K	Global Command and Control System
203	07	0303153K	Defense Spectrum Organization
204	07	0303170K	Net-Centric Enterprise Services (NCES)
206	07	0303610K	Teleport ProgramVolume 5 - 165
208	07	0708012K	Logistics Support Activities COOP Program
212	07	0305103K	Cybersecurity Initiative
224	07	0305208K	Distributed Common Ground/Surface SystemsVolume 5 - 185

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## **Program Element Table of Contents (Alphabetically by Program Element Title)**

Program Element Title	Program Element Number	Line Item	Budget Activity Page
Advanced IT Services Joint Program Office (AITS-JPO)	0604764K	119	05Volume 5 - 1
C4I Interoperability	0208045K	187	07Volume 5 - 29
Cybersecurity Initiative	0305103K	212	07Volume 5 - 183
Defense Info. Infrastructure Engineering and Integration	0302019K	194	07Volume 5 - 67
Defense Spectrum Organization	0303153K	203	07Volume 5 - 141
Distributed Common Ground/Surface Systems	0305208K	224	07Volume 5 - 185
Global Combat Support System	0303141K	131	05Volume 5 - 19
Global Command and Control System	0303150K	202	07Volume 5 - 127
Information Systems Security Program	0303140K	201	07Volume 5 - 121
Joint/Allied Coalition Information Sharing	0301144K	189	07Volume 5 - 47
Logistics Support Activities COOP Program	0708012K	208	07Volume 5 - 177
Long-Haul Communications - DCS	0303126K	195	07Volume 5 - 85
Minimum Essential Emergency Communications Network (MEECN)	0303131K	196	07Volume 5 - 109
National Military Command System-Wide Support	0302016K	193	07Volume 5 - 59
Net-Centric Enterprise Services (NCES)	0303170K	204	07Volume 5 - 153
Teleport Program	0303610K	206	07Volume 5 - 165



Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Information Systems Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 5:

PE 0604764K I Advanced IT Services Joint Program Office (AITS-JPO)

Date: March 2014

System Development & Demonstration (SDD)

Appropriation/Budget Activity

1 -	, ,													
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost		
Total Program Element	101.613	25.361	29.085	25.459	-	25.459	25.954	27.361	28.052	29.181	Continuing	Continuing		
T26: Leading Edge Pilot Information Technology	101.613	25.361	29.085	25.459	-	25.459	25.954	27.361	28.052	29.181	Continuing	Continuing		

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

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

Advanced IT Services Joint Program Office (AITS-JPO) identifies and integrates new and mature commercial information technology (IT) and advanced operational concepts into net-centric battlespace capabilities to access and exchange critical information; exploit opportunities to enhance current force capabilities; and project future force IT requirements. AITS-JPO supports preparing for future joint force and coalition initiatives through developing and integrating a full range of data services and advanced IT applications to support cooperative activities between the US and its coalition partners. These emergent capabilities are technologies that can be rapidly infused into existing tools.

The program uses three key mechanisms to streamline the process of fielding emergent requirements: (1) Joint Capability Technology Demonstrations (JCTDs) with the Office of the Secretary of Defense (OSD)/Combatant Commands (COCOMs)/Services/Agency; (2) Joint Ventures with COCOMs/Program of Record (POR); and (3) Risk Mitigation Pilots with POR/Community of Interest. The JCTD process aligns with the revised Joint Capability Integration and Development System process, developed by the Joint Chiefs of Staff, by adapting technology and concept solutions to meet pressing warfighter needs. OSD approves new JCTDs annually and on a rolling start basis. Defense Information Systems Agency participates in both a technical and transition manager role. The JCTDs and the Joint Ventures and risk mitigation pilots use a teaming approach thereby sharing costs and reducing the risk to individual organizations.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	25.787	29.138	29.559	-	29.559
Current President's Budget	25.361	29.085	25.459	-	25.459
Total Adjustments	-0.426	-0.053	-4.100	-	-4.100
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-0.053			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
Congressional Adds	-	-			
Congressional Directed Transfers	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
Other Adjustments	-0.426	-	-4.100	-	-4.100

PE 0604764K: Advanced IT Services Joint Program Office (AITS-JP... Defense Information Systems Agency

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Informat	tion Systems Agency	Date: March 2014
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 5: System Development & Demonstration (SDD)	R-1 Program Element (Number/Nam PE 0604764K / Advanced IT Services	
Change Summary Explanation  The FY 2013 decrease of -\$0.426 is due to the reduced requirement Program Office. This reduction is directly attributed to the Budget Co		ng support for the Mobility JCTD and the Mobility
The FY 2014 decrease of -\$0.053 supports higher Agency priorities.		
The FY 2015 decrease of -\$4.100 is due to reduced JCTD support, a and pilots, a reduction in Enterprise Management provided to the CO		

PE 0604764K: Advanced IT Services Joint Program Office (AITS-JP... Defense Information Systems Agency

Exhibit R-2A, RDT&E Project Ju	xhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information Systems Agency											
Appropriation/Budget Activity 0400 / 5		PE 060476	am Elemen 64K / Advan Office (AITS-	cèd IT Serv	•	Project (Number/Name) T26 I Leading Edge Pilot Information Technology						
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
T26: Leading Edge Pilot Information Technology	101.613	25.361	29.085	25.459	-	25.459	25.954	27.361	28.052	29.181	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

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

Advanced IT Services Joint Program Office (AITS-JPO) identifies and integrates Leading Edge commercial information technology (IT) and advanced operational concepts into net-centric battlespace capabilities to access and exchange critical information; exploit opportunities to enhance current force capabilities; and project future force IT requirements. These Leading Edge products provide the Department of Defense (DoD) and National Senior Leaders, (e.g., the President of the United States, Secretary of Defense, Chairman of the Joint Chiefs of Staff, Combatant Commanders, as well as inter-agency participants) with critical focus on long-term collaboration, planning and information sharing. The Leading Edge technology pilots support future joint and coalition initiatives by developing and integrating a range of data services and advanced IT applications. These emergent capabilities are technologies that can be rapidly infused into existing tools for use by the US and coalition partners.

Program investments in advanced technology benefit strategic and tactical users in the intelligence, warfighting and business domains by providing them with reliable, persistent collaboration, and networking technologies including computing-on-demand to reduce the need to replicate data or services at the point of consumption. Investments also provide support for virtual end-user environments and semantic search capabilities which enhance the decision-making process. These capabilities provide the warfighter with technical superiority and to achieve interoperability and integration, while working in concert with joint, allied and coalition forces to effectively counter terrorism and enhance homeland security defense.

The program is further divided into major subprogram areas: Command and Control (C2) and Combat Support (CS), Information Sharing (IS), Network Infrastructure (NI), Network Operations (NetOps), Cyber Threat Discovery and Program Management Support.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Command and Control (C2) and Combat Support (CS)	4.155	4.143	3.423
FY 2013 Accomplishments: Stood up an enterprise level middleware that allowed rapid deployment of commercial products while safeguarding the DoD networks. This approach allowed the rapid implementation of commercial-off-the-shelf (COTS) products to gain early user feedback and provide a network-based risk mitigation strategy upon which to make acquisition decisions. Successfully transitioned the Preferred force Generation (PFG) JCTD to a program of record (POR) for operational use and sustainment.  FY 2014 Plans:			

PE 0604764K: Advanced IT Services Joint Program Office (AITS-JP... Defense Information Systems Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense In	nformation Systems Agency	Date: N	larch 2014	
Appropriation/Budget Activity 0400 / 5	Project (Number/I T26 / Leading Edge Technology	ation		
PE 0604764K / Advanced IT Services Join Program Office (AITS-JPO)  complishments/Planned Programs (\$ in Millions)  use to support COCOMs by conducting technology and operational military utility assessments with the user commuser to identify and refine requirements and corresponding implementation technologies and providing shoulder-to-shotering. Will work with the COCOM's on understanding the technical web enabling technologies for use in their client or mission net-centric web applications. Continue to perform technology assessments and pilots, in the areas articulate Defense Information Systems Agency (DISA) Chief Technical Officer (CTO) Technology Watchlist (derived from CCD and Technology Integrated Priorities List (STIPLs)) developed each fiscal year, to support identifying corresponding mentations for improving C2 operational mission effectiveness. Will complete JCTDs through demonstrations and ional assessments, then transition to a program executive office for sustainment.  Secretaes of -\$0.012 from FY 2013 to FY 2014 is due to reduced operational assessments with the COCOM user complete secretaes of secretaes and data to accomplish their objectives. Will participate in the COCOM Science and ology Integrated Priorities List (STIPLs) meetings to identify and address COCOM technology requirements, DISA ensure the capabilities are identified and planned. Will provide engineering expertise to enable and institutionalize or ensure the capabilities are identified and planned. Will provide engineering expertise to enable and institutionalize or ensure the capabilities are identified and planned. Will provide engineering expertise to enable and institutionalize or ensure the capabilities are identified and planned. Will provide engineering expertise to enable and institutionalize or ensure the capabilities are identified and planned will provide engineering expertise to enable and institutionalize or ensure the capabilities are identified and planned. Will provide engineering expertise to enable and institutio		FY 2013	FY 2014	FY 2015
in order to identify and refine requirements and corresponding impengineering. Will work with the COCOM's on understanding the temobile mission net-centric web applications. Continue to perform in the Defense Information Systems Agency (DISA) Chief Technic Science and Technology Integrated Priorities List (STIPLs)) developmentations for improving C2 operational mission effectiveness	olementation technologies and providing shoulder-to-should echnical web enabling technologies for use in their client ar technology assessments and pilots, in the areas articulated al Officer (CTO) Technology Watchlist (derived from COCO oped each fiscal year, to support identifying corresponding ss. Will complete JCTDs through demonstrations and	er d d		
The decrease of -\$0.012 from FY 2013 to FY 2014 is due to reduce	ced operational assessments with the COCOM user commo	ınity.		
operational assets, mission threads and data to accomplish their of Technology Integrated Priorities List (STIPLs) meetings to identify and to ensure the capabilities are identified and planned. Will provistandards, interfaces, and architectures for use by Department of The decrease of -\$0.720 from FY 2014 to FY 2015 is the result of	objectives. Will participate in the COCOM Science and and address COCOM technology requirements, DISA equivide engineering expertise to enable and institutionalize cor Defense (DoD) programs, initiatives and efforts.  reductions in the development of prototypes and solutions	ities nmon		
Title: Information Sharing (IS)		2.143	5.090	4.16
FY 2013 Accomplishments: Extended the Joint Base activity to include the Joint Systems Integarchitecture initiative expanded to include additional web services increased collaboration with non-governmental organizations and JCTDs designed to be used by participating organizations.	and data sources and was extended to other COCOMs. 1			
Supported the DoD CIO for emerging/advanced technologies, incl computing, and mobile application technologies. CTO integrated to DoD Knowledge Management capabilities to ensure interoperabilities	he Technology Management Framework (TMF) with variou	S		
FY 2014 Plans: Continue to investigate and pilot mobile cloud computing and data information sharing environment. This design and implementation		nt		

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Info	rmation Systems Agency	Date	: March 2014				
Appropriation/Budget Activity 0400 / 5							
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015			
data sharing services for DoD mission application needs. Enterprise provide guidance for future implementations allowing users to "plug-environment. Additionally, CTO will pilot technologies for correlating transform data into C2 situational knowledge. Evaluate and pilot variat a more granular level.	in" using standard interfaces to the joint information shar disparate information assets in order to more effectively						
The increase of +\$2.947 from FY 2013 to FY 2014 will be used to in-	vestigate and pilot emerging technologies.						
FY 2015 Plans: Will provide engineering support to modify open source applications the enterprise. Will continue exploring, designing and taking advanta and in providing the warfighter an application store. Engineering and on Cloud Broker and DISA's computing service offerings. Will providengineering, computer science engineering and electronics engineer to-end engineering and enterprise services.	age of gains achieved in widget and application developm I Information Assurance capabilities will be provided to D de engineering and technology design/insertion, systems	nent ISA					
The decrease of -\$0.927 from FY 2014 to FY 2015 is due to reduced	d engagement with the COCOMs and Services.						
Title: Network Infrastructure (NI)		1.3	74 2.135	1.764			
<b>FY 2013 Accomplishments:</b> Provided infrastructure to support the JCTDs, Risk Mitigation Pilots, with smart remote data storage, data conferencing and collaboration		grated					
FY 2014 Plans: Expand and pilot Attribute Based Access Control (ABAC) capabilities responder and coalition attributes and access control policies. These identifying management and information sharing among DoD, first re	e capabilities will also deliver reference implementations	for					
Support the Office of the Secretary of Defense (OSD) data center control that will improve storage, cloud brokering, and provisioning computing		ogies					
The increase of +\$0.761 from FY 2013 to FY 2014 will support the n	ext generation data center consolidation.						
FY 2015 Plans: Will provide COCOMs and Services engineering expertise to enable design patterns and enterprise architectures that assure "built-in" into							

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Inf	ormation Systems Agency		Date: M	arch 2014			
Appropriation/Budget Activity 0400 / 5	T26 / Lead	<b>Project (Number/Name)</b> T26 <i>I Leading Edge Pilot Information Technology</i>					
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2013	FY 2014	FY 2015		
the engineering support to fulfill the requirement to maintain engine that cut across the strategic, operational and tactical continuum. V develop prototypes and interoperable solutions that leverage DISA' end-to-end engineering and troubleshooting support. Will continue will foster a better understanding of warfighter current and future re architectures, engineering expertise, and solutions. Engagement ar risk reduction approach to meet emerging capability gaps.  The decrease of -\$0.371 from FY 2014 to FY 2015 is a result of reduction.	Vill provide the capacity to perform technology assessment's shared enterprise services and designs, as well as provide technological engagements with COCOMs and Services, equirements and assist DoD to better align current and futured technology development with COCOMs serves as a principle.	nts, ide which ure imary					
identify personnel communities of interest supporting evolving situa among the subject matter experts that will help DoD shape and influ	ations and national events and to quickly establish collaborations						
Title: Network Operations (NetOps)			1.694	1.293	1.06		
FY 2013 Accomplishments: Worked with the Joint Staff Anti-Terrorism/Force Protection communiformation. Provided transition capabilities to assist COCOMs in einformation to the Commanders, Joint Task Forces, non-government	employing a decision-support environment that provided						
FY 2014 Plans: Oversee the operational status of the DODIN (formerly Global Informission execution readiness. Investigate mobile and cloud Enterprensure availability agreements are honored. Lead the integration of resources to ensure the joint information environment is always of	rmation Grid (GIG)) in order to determine availability and e rise Service Management (ESM) technologies to determin of ESM technologies with automated provisioning and allog	e and					
The decrease of -\$0.401 from FY 2013 to FY 2014 is the result of a support of emerging technologies.	a reduction in maintaining infrastructure capability and lab						
FY 2015 Plans: Will provide engineering support for the development of web applications dynamic country-to-country data exchanges. Will provide engineering widgets and web applications. Will provide engineering and Informand enterprise computing services. Will conduct exploration of emeimprovement of command, control, communications, collaboration at the warfighting, intelligence, and business domains.	ng support to DISA in the development of a storefront for lation Assurance capability supporting DoD CIO's Cloud B erging technologies that support Web 3.0 environments an	d the					

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense	e Information Systems Agency		Date: M	arch 2014		
Appropriation/Budget Activity 0400 / 5		oject (Number/Name) 6 I Leading Edge Pilot Information chnology				
B. Accomplishments/Planned Programs (\$ in Millions)		F	FY 2013	FY 2014	FY 2015	
The decrease of -\$0.224 from FY 2014 to FY 2015 is the result direct technical support to the Joint Staff, COCOMs, Services a	· · · · · · · · · · · · · · · · · · ·	de				
Title: Program Management Support			15.995	16.424	15.04	
FY 2013 Accomplishments:  Continued core program management support to manage finan contract administration, and provide technical assistance. Also, improvement, information assurance oversight, technical oversight.	provided asset management, quality assurance and business					
FY 2014 Plans: Continue core program management support to manage finance contract administration, and provide technical assistance. Continue improvement, information assurance oversight, technical oversight.	nue to provide asset management, quality assurance and buse versight and assistance, web support and application hosting.	siness				
The increase of +\$0.429 from FY 2013 to FY 2014 reflects the RDT&E.	Full-Time Equivalent (FTE) realignment of civilian pay from O	&M to				
FY 2015 Plans: Will continue core program management support to manage fin in contract administration, and provide technical assistance. Wi business line improvement, information assurance oversight, te hosting.	Il continue to provide asset management, quality assurance a	nd				
The decrease of -\$1.384 from FY 2014 to FY 2015 is the result	of a reduction of seven Full-Time-Equivalents, reduced contra	act				

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

N/A

#### Remarks

## D. Acquisition Strategy

The program accomplishes its mission through a combination of strategies focused on operations, technical integration, program management, and financial tracking. Market research during the acquisition process includes a review of DISA contracts, other DoD contract vehicles, and other Government agency contracts which are advertised for Government-wide usage. This market research also includes consideration of small businesses including, minority/women owned (8A) businesses,

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support for Information Assurance and Technical Assistance to COCOMs and Services.

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25.361

29.085

**Accomplishments/Planned Programs Subtotals** 

**Volume 5 - 7** 

25.459

<b>Exhibit R-2A</b> , <b>RDT&amp;E Project Justification</b> : PB 2015 Defense Information Sys	Date: March 2014			
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)	
0400 / 5	PE 0604764K / Advanced IT Services Joint	T26 / Lead	ling Edge Pilot Information	
	Program Office (AITS-JPO)	Technology		

Historically Black Colleges and Universities, mentor/protégé and other specialized contract vehicles and processes. It evaluates all contractors available from DISA sources for their ability to deliver the products specifically required for the unique program efforts. The program works collaboratively with vendors to obtain generic cost data for planning and analysis purposes. Past and current contract prices for similar work and other government-wide agency contracts provide additional sources of information. Quotes from multiple sources help provide averages for more realistic cost estimates. DISA makes a concerted effort to award many of its contracts to small businesses. Additionally, many of the DISA contracts are awarded with multiple option periods. These have the benefit of fixing labor costs over an extended period and minimizing the administrative costs associated with re-issuing short-term contracts. CTO reviews existing contract vehicles and the number of contracts to minimize administrative overhead. Instead of individual contracts for program management, business line improvement, asset management, and financial management, there is now one small business program services contract that provides services across DISA.

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

OSD holds program reviews twice a year to review cost, schedule, performance and delivery. For JCTDs, the program office develops an Implementation Directive and Management Plan. These guidance documents outline the project objectives, schedule, and funding for the JCTD. Military utility will be assessed by each JCTD to develop and document the detailed objectives. The Operational Sponsor (a COCOM) will evaluate the process and measure results. For technology investigation and piloting, DISA CTO uses standard operating procedures for identifying objectives and metrics. Key metrics used include: utility of technology, time to delivery of technologies to the field, percentage of improvement in transition of technologies, and percentage of improvement in collaborative efforts with other Science and Technology organizations. CTO met its FY 2013 performance targets.

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2015 Defense Information Systems Agency

Appropriation/Budget Activity
0400 / 5

R-1 Program Element (Number/Name)
PE 0604764K / Advanced IT Services Joint Program Office (AITS-JPO)

Technology

Date: March 2014

Project (Number/Name)
Technology

Product Developme	nt (\$ in M	illions)		FY 2	2013	FY 2	2014	FY 2 Ba	2015 ise		2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Product Development 1	MIPR	SPAWAR SSC : Charleston, SC	16.452	0.118	Sep 2013	-		-		-		-	Continuing	Continuing	16.570
Product Development 2	C/CPFF	SAIC (TO 50 & 57) : Arlington, VA	19.691	-		-		-		-		-	Continuing	Continuing	19.691
Product Development 4	SS/FP	JACKBE : Chevy Chase, MD	5.716	0.672	Nov 2012	0.985	Jun 2014	0.750	Jun 2015	-		0.750	Continuing	Continuing	Continuing
Product Development 4	C/CPFF	SOLERS : Arlington, VA	7.534	1.467	Nov 2012	2.224	Jun 2014	1.400	Jun 2015	-		1.400	Continuing	Continuing	Continuing
Product Development 5	SS/ FPEPA	LLH & Associates : Toano, VA	0.772	1.796	Jan 2013	0.534	Jul 2014	1.500	Jul 2015	-		1.500	Continuing	Continuing	Continuing
Product Development 6	SS/FFP	Permuta Technologies Inc. : Arlington, VA	0.102	-		0.156	Apr 2014	-		-		-	Continuing	Continuing	0.258
Product Development 7	SS/CPFF	BOOZ Allen Hamilton Inc. : McLean, VA	1.082	-		1.650	Apr 2014	0.729	Apr 2015	-		0.729	Continuing	Continuing	Continuing
Product Development 8	SS/FFP	GCS : Avondale, LA	0.000	0.494	Jul 2013	-		-		-		-	-	-	0.494
Product Development 9	SS/FFP	Consulting Solutions : Jackson, WY	-	0.400	Jun 2013	-		-		-		-	-	-	0.400
Product Development 10	SS/FFP	IBM : Bethesda, MD	-	1.174	Nov 2012	-		-		-		-	-	-	1.174
		Subtotal	51.349	6.121		5.549		4.379		-		4.379	-	-	-

Support (\$ in Millions)			FY 2013		FY 2014		FY 2015 Base		FY 2015 OCO		FY 2015 Total				
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Support 1	C/FFP	RAYTHEON : Falls Church, VA	5.138	2.115	Jan 2013	2.172	Dec 2013	-		-		-	Continuing	Continuing	9.425
Support 2	C/FFP	TWM : Falls Church, VA	2.675	0.450	Jan 2013	1.231	Dec 2013	1.500	Dec 2014	-		1.500	Continuing	Continuing	Continuing
Support 3	C/FFP	Various : Various	1.286	0.406	Oct 2012	-		-		-		-	Continuing	Continuing	1.692

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Exhibit R-3, RDT&E Appropriation/Budge 0400 / 5			2015 Dete	nse Intor	mation Sy	<b>R-1 Pro</b> PE 060	gency <b>ogram Ele</b> 4764K / A n Office (A	dvancèd	IT Servic	,		(Number	,		n
Support (\$ in Million	s)			FY 2	2013	FY 2	2014		2015 ise		2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Support 4	C/FP	Science & Technology Associates, Inc. : Arlington, VA	0.984	1.176	Nov 2012	2.111	Aug 2014	-		-		-	Continuing	Continuing	4.27
Support 5	SS/FFP	MARKLOGIC : San Carlos, CA	0.108	0.094	Mar 2013	0.303	Dec 2013	-		-		-	Continuing	Continuing	0.50
Support 6	C/FPRP	Lincoln Labs : Lexington, MA	0.400	0.450	Mar 2013	0.610	Dec 2013	0.750	Feb 2015	-		0.750	Continuing	Continuing	Continuin
Support 7	C/FFP	Various Cyber Pilots : Various	15.000	-		-		-		-		-	-	-	15.00
Support 8	C/FFP	Cyber Security Services : Various	-	1.338		-		1.500	Mar 2015	-		1.500	Continuing	Continuing	Continuin
Support 9	C/CPFF	TSC : TBD	-	-		-		4.000	Apr 2015	-		4.000	Continuing	Continuing	Continuin
		Subtotal	25.591	6.029		6.427		7.750		-		7.750	-	-	-
Management Servic	es (\$ in M	lillions)		FY 2	2013	FY 2	2014		2015 ise		2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Management Services 1	FFRDC	MITRE : McLean, VA	1.473	1.036	Nov 2012	0.874	Oct 2013	1.000	Oct 2014	-		1.000	Continuing	Continuing	Continuin
Management Services 2	C/CPFF	Keylogic : Morgantown, WV	2.901	-		1.167	Oct 2013	-		-		-	Continuing	Continuing	4.12
Program Management Civilian Pay	Various	Various : Various	19.990	12.175	Oct 2012	15.068	Oct 2013	12.330	Oct 2014	-		12.330	Continuing	Continuing	Continuin
Management Services 3	Various	Various : Various	0.309	-		-		-		-		-	Continuing	Continuing	0.30
		Subtotal	24.673	13.211		17.109		13.330		-		13.330	-	-	-
	Prior Years			FY 2	2013	FY 2	2014		2015 ise		2015 CO	FY 2015 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	101.613	25.361		29.085		25.459		-		25.459	_	-	_

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Exhibit R-3, RDT&E Project Cost Analys	sis: PB 2015 Defer	se Information	Systems Agency				Date:	March 20	14	
Appropriation/Budget Activity 0400 / 5			R-1 Program El	ement (Number/N Advanced IT Servic (AITS-JPO)	ame) es Joint	Project T26 / I	ct (Number Leading Ed	r/Name)		on
	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2	2015 CO	FY 2015 Total	Cost To Complete	Total Cost	Target Value o Contrac
Remarks										

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thibit R-4, RDT&E Schedule Profile: PB 2015 D	)efen	se In	form	atior	ı S	yste	ms	Age	ncy	,													Da	te: N	larcl	n 20	014		
ppropriation/Budget Activity 00 / 5								PE (	0604	4764	1K /		and	ed I	T S	er/N Servic			nt T	26		àdi	ing	ber/l Edge			nfor	mati	on
		Y 20	13		F	FY 2	014	4		FY	201	5		FY	20	16		F	Y 20	17			FY	201	8		FY	' 20'	19
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	2	3 4		1	2	3	4	1	2	3	4	1	2	2 3	3 4
Command and Control (C2) and Combat Support (CS)			·	·		·			•		·	·		·		·	·				·			·			·	·	
C2/CS FY 2011 JCTD EM - POP, IOC, MUA & Transition																													
C2/CS FY 2012 JCTD - POP, IOC, MUA & Transition																													
C2/CS FY 2013 JCTD - POP, IOC, MUA																													
C2/CS FY 2014 JCTD - POP, IOC																													
C2/CS FY 2015 JCTD – POP																													
Senior Mashup (Strategic Watch)																													
Persistent Collaboration for Decision-making - POP, IOC, MUA & Transition																													
Virtual End-user Environments – POP, IOC, MUA & Transition																			,										
Global Crisis Situational Awareness – POP, IOC, MUA																													
C2 Enabling Technology Pilots																													
C2 Mobility Pilots																													
C2 Technology Assessments & Pilots from Technology Watchlist																													
Information Sharing (IS)																													
Transnational Information Sharing Cooperation (TISC) POP, IOC, MUA, Transition																													
IS FY 2010 JCTD - POP, IOC, MUA & Transition																													

hibit R-4, RDT&E Schedule Profile: PB 2015 Depriation/Budget Activity 0 / 5	erense	mom	iatioi	ı Sys	stems	R-1 PE	Prog 0604	<b>gra</b> n 1764	K <i>I A</i>	dva	nce	d IT				nt	Pro T26	I Le	(Nu	ı <b>mb</b>	er/N	ame			ation	)
	FY	2013		FY	201			FY 2					2016	,	-	Y 2	2017		<u> </u>		2018	3		FY 2	2019	
	1 2		4	1 2	_	_		_			1		3		1	2	3	4	1		3		1	2	3	4
IS FY 2011 JCTD - POP, IOC, MUA & Transition																										
IS FY 2012 JCTD - POP, IOC, MUA & Transition						,																				
IS FY 2013 JCTD - POP, IOC, MUA & Transition																										
IS FY 2014 JCTD - POP, IOC																										
IS FY 2015 JCTD – POP																										
Communications Web																										
Transformational Coalition Information Sharing																										
Tactical Collaboration Support																										
Technology Assessment and Piloting from Technology Watchlist																										
Network Infrastructure (NI)																										
Intelligence Community Storage JCTD POP, IOC, MUA, Transition																										
Intelligence Community Transfer JCTD POP, IOC, MUA, Transition																										
Intelligence Community Content Staging JCTD POP, IOC																										
Intelligence Community Services JCTD POP																										
Global Security Hub																										
Authenticated and Attribute-based Access																										
Technology Assessment and Piloting - Cloud																										
Technology Assessment and Piloting - Mobility																										

hibit R-4, RDT&E Schedule Profile: PB 2015 D	efens	e Infor	rmati	ion S	yste																		arch		14		
ppropriation/Budget Activity 00 / 5						F	PE C	604	gram 764K Offic	( A	dvan	cea	d IT				nt		I Le	adi	ng E		lame Pilo		forn	natio	on
		Y 201	_		FY 2				FY 20					016				2017			FY 2					201	_
Technology Assessment and Piloting from DISA Tech Watchlist	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	1	2	3	4
Technology Assessment and Piloting for data center consolidation																											
Network Operations (NetOps)																											_
GIG Enterprise Service Management) ESM POP, IOC, MUA, Transition																											
Mission Assurance Decision Support Systems (MADSS) POP, IOC, MUA1, MUA2, Transition																											
GIG Content Management POP, IOC, MUA, Transition																											
GIG Risk Management POP, IOC, MUA, Transition																											
GIG Net Defense POP, IOC, MUA, Transition																											
GIG Services POP																											
Assured Services for Decision Superiority																											
Technology Assessment and Piloting – DISA Technology Watchlist																											
Cyber Threat Discovery																											
Cyber Threat Discovery																											
Cyber Innovation Pilots																											

Exhibit R-4A, RDT&E Schedule Details: PB 2015 Defense Information System	ms Agency		Date: March 2014
	R-1 Program Element (Number/Name) PE 0604764K I Advanced IT Services Joint Program Office (AITS-JPO)	• \	

## Schedule Details

	Sta	ırt	En	d
Events by Sub Project	Quarter	Year	Quarter	Year
Command and Control (C2) and Combat Support (CS)				
C2/CS FY 2011 JCTD EM - POP, IOC, MUA & Transition	1	2013	4	2013
C2/CS FY 2012 JCTD - POP, IOC, MUA & Transition	1	2013	4	2015
C2/CS FY 2013 JCTD - POP, IOC, MUA	1	2014	4	2015
C2/CS FY 2014 JCTD - POP, IOC	1	2014	4	2015
C2/CS FY 2015 JCTD – POP	1	2016	4	2016
Senior Mashup (Strategic Watch)	1	2013	4	2013
Persistent Collaboration for Decision-making - POP, IOC, MUA & Transition	1	2013	4	2014
Virtual End-user Environments – POP, IOC, MUA & Transition	1	2013	4	2016
Global Crisis Situational Awareness – POP, IOC, MUA	1	2013	4	2016
C2 Enabling Technology Pilots	1	2013	4	2016
C2 Mobility Pilots	1	2013	4	2016
C2 Technology Assessments & Pilots from Technology Watchlist	1	2013	1	2016
Information Sharing (IS)	·			
Transnational Information Sharing Cooperation (TISC) POP, IOC, MUA, Transition	1	2013	4	2013
IS FY 2010 JCTD - POP, IOC, MUA & Transition	1	2013	2	2013
IS FY 2011 JCTD - POP, IOC, MUA & Transition	1	2013	4	2013
IS FY 2012 JCTD - POP, IOC, MUA & Transition	1	2013	4	2014
IS FY 2013 JCTD - POP, IOC, MUA & Transition	1	2013	4	2015
IS FY 2014 JCTD - POP, IOC	1	2015	4	2016
IS FY 2015 JCTD – POP	1	2015	4	2016
Communications Web	1	2013	4	2013

Exhibit R-4A, RDT&E Schedule Details: PB 2015 Defense Information System	ms Agency	Date: March 2014
0400 / 5	R-1 Program Element (Number/Name) PE 0604764K I Advanced IT Services Joint Program Office (AITS-JPO)	

	Sta	art	Er	ıd
Events by Sub Project	Quarter	Year	Quarter	Year
Transformational Coalition Information Sharing	1	2013	4	2014
Tactical Collaboration Support	1	2013	4	2016
Technology Assessment and Piloting from Technology Watchlist	1	2014	4	2016
Network Infrastructure (NI)			,	
Intelligence Community Storage JCTD POP, IOC, MUA, Transition	1	2013	4	2013
Intelligence Community Transfer JCTD POP, IOC, MUA, Transition	1	2013	4	2014
Intelligence Community Content Staging JCTD POP, IOC	1	2014	4	2015
Intelligence Community Services JCTD POP	1	2016	4	2016
Global Security Hub	1	2013	4	2013
Authenticated and Attribute-based Access	1	2013	4	2015
Technology Assessment and Piloting - Cloud	1	2013	1	2016
Technology Assessment and Piloting - Mobility	1	2013	1	2016
Technology Assessment and Piloting from DISA Tech Watchlist	1	2013	1	2016
Technology Assessment and Piloting for data center consolidation	1	2013	1	2016
Network Operations (NetOps)				
GIG Enterprise Service Management) ESM POP, IOC, MUA, Transition	1	2013	4	2013
Mission Assurance Decision Support Systems (MADSS) POP, IOC, MUA1, MUA2, Transition	1	2013	4	2013
GIG Content Management POP, IOC, MUA, Transition	1	2013	4	2014
GIG Risk Management POP, IOC, MUA, Transition	1	2013	4	2015
GIG Net Defense POP, IOC, MUA, Transition	1	2014	4	2016
GIG Services POP	1	2015	4	2016
Assured Services for Decision Superiority	1	2013	4	2014
Technology Assessment and Piloting – DISA Technology Watchlist	1	2013	1	2016
Cyber Threat Discovery	<u>'</u>			
Cyber Threat Discovery	1	2013	4	2013

PE 0604764K: Advanced IT Services Joint Program Office (AITS-JP... Defense Information Systems Agency

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Exhibit R-4A, RDT&E Schedule Details: PB 2015 Defense Information System	ms Agency		Date: March 2014
1	R-1 Program Element (Number/Name) PE 0604764K I Advanced IT Services Joint		umber/Name) ling Edge Pilot Information
	Program Office (AITS-JPO)	Technolog	

	St	art	Eı	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Cyber Innovation Pilots	1	2013	1	2015



Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Information Systems Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 5:

PE 0303141K I Global Combat Support System

System Development & Demonstration (SDD)

Appropriation/Budget Activity

	Prior			FY 2015	FY 2015	FY 2015					Cost To	Total
COST (\$ in Millions)	Years	FY 2013	FY 2014	Base	OCO#	Total	FY 2016	FY 2017	FY 2018	FY 2019	Complete	Cost
Total Program Element	203.275	15.882	12.083	14.241	-	14.241	15.242	15.367	13.528	13.528	Continuing	Continuing
CS01: Global Combat Support System	203.275	15.882	12.083	14.241	-	14.241	15.242	15.367	13.528	13.528	Continuing	Continuing

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

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

Global Combat Support System - Joint (GCSS-J), is a key enabler for achieving Focused Logistics and is essential during peace, contingency, crisis, and war in support of the joint warfighter across the full range of military operations. GCSS-J, the Logistics System of Record, provides a Joint Logistics Common Operational Picture to ensure the right personnel, equipment, supplies, and support are in the right place at the right time and in the right quantities to mobilize, move, and sustain all elements of operating forces within a theater or operational area.

GCSS-J gathers data from authoritative sources to provide a fused, integrated, near real-time, multidimensional view of combat support and combat service support across joint capability areas. These efforts provide situational awareness of the battlespace and logistics pipeline (e.g., supply, deployment and distribution, engineering, etc.). Using GCSS-J, the joint logistics warfighter no longer needs to log into multiple legacy systems and manually gather data to compile reports. GCSS-J provides real time actionable information in the form of watchboards (e.g., fuels and munitions watchboards) and near real time information in the form of reports and mapping visualizations.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	19.670	12.083	14.241	-	14.241
Current President's Budget	15.882	12.083	14.241	-	14.241
Total Adjustments	-3.788	-	-	-	-
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
Other Adjustment	-3.788	_	-	-	-

## **Change Summary Explanation**

The FY 2013 decrease of -\$3.788 is the direct result of the Budget Control Act (BCA) and reduces the overall pace and scope of GCSS development efforts to meet Joint Staff logistics operational needs.

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Date: March 2014

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information Systems Agency									Date: March 2014			
Appropriation/Budget Activity 0400 / 5				R-1 Program Element (Number/Name) PE 0303141K I Global Combat Support System				Project (Number/Name) CS01 / Global Combat Support System				
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
CS01: Global Combat Support System	203.275	15.882	12.083	14.241	-	14.241	15.242	15.367	13.528	13.528	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

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

The Global Combat Support System – Joint (GCSS-J) provides the warfighter with a single, end-to-end capability to manage and monitor personnel and equipment through the mobilization process. GCSS-J, the Logistics' System of Record, provides a Joint Logistics Common Operational Picture (JLogCOP), ensuring the right personnel, equipment, supplies, and support are in the right place, at the right time, and in the right quantities across the full spectrum of military operations.

GCSS-J gathers data from authoritative sources to provide fused, integrated, near real-time multidimensional view of combat support and combat service support across joint capability areas. These efforts provide situational awareness of the battlespace and logistics pipeline (e.g., Supply, Deployment and Distribution, Engineering, etc.). Using GCSS-J, the joint logistics warfighter no longer needs to log into multiple legacy systems and manually gather data to compile reports. GCSS-J provides real-time in the form of reports and mapping visualizations.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Global Combat Support System-Joint	15.882	12.083	14.241
<b>Description:</b> GCSS-J is a key enabler for achieving Focused Logistics and is essential during peace, contingency, crisis, and war in support of the joint warfighter across the full range of military operations. GCSS-J, the Logistics System of Record, provides a Joint Logistics Common Operational Picture to ensure the right personnel, equipment, supplies, and support are in the right place at the right time and in the right quantities to mobilize, move, and sustain all elements of operating forces within a theater or operational area.			
FY 2013 Accomplishments:  Expanded the intra-theatre distribution capability (e.g., developed widgets for airfield scheduling, seaport berths, seaport schedules); developed WatchBoards for remaining classes of supply (e.g., food and equipment), upgraded the Logistics Common Operational Picture (LogCOP)to provide a user-defined interface (used to access widgets) and began requirements analysis for humanitarian support.			
FY 2014 Plans: GCSS-J will continue to meet the functional priorities of the joint logistics community, as documented by Combatant Command 129 Requirements Document which are approved and prioritized by Joint Staff (J4). The Program will leverage the Joint Command and Control Common User Interface (JC2CUI) Ozone Widget Framework (OWF) to develop widgets to support			

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Exhibit R-2A, RDT&E Project J	ustification: PB	2015 Defen	se Information	on Systems	Agency	,		,	Date: M	arch 2014			
Appropriation/Budget Activity 0400 / 5					03141K <i>I Gi</i>	<b>ment (Num</b> k lobal Comba			Project (Number/Name) CS01 / Global Combat Support System				
B. Accomplishments/Planned I	Programs (\$ in I	Millions)							FY 2013	FY 2014	FY 2015		
Combatant Commands. The focus web services which will provide a the battlespace and the logistics	ı fused, integrate	d, near real-	time view of	combat sup	port and co	mbat service							
The decrease -\$3.799 from FY 2 PMO while leveraging efficiencie IT efficiencies. The GCSS-J PMO Funding will be realigned within t	s across the DIS D will continue to	A Command focus on sa	d and Contro	I (C2) portfol nost pressin	lio in suppor g Joint Staff	t of OSD CIO logistics ope	O guidance o erational nee	on					
FY 2015 Plans: GCSS-J will continue to meet the 129 Requirements Document wh JC2CUI OWF to develop widgets development using integrated da support and combat service supp of information system.	ich are approved to support Com ta sources via w	d and prioriti batant Com eb services	zed by Joint mands. The which will pro	Staff (J4). The focus will be ovide a fuse	he Program to provide v d, integrated	will continue widgets and I, near real-t	to leverage new capabili me view of o	the ity combat					
The increase of +\$2.158 from FY response to on-going real-world		5 will allow t	the program	to satisfy ad	ditional Join	t Staff opera	tional needs	in					
				Accor	nplishment	s/Planned F	rograms Sı	ubtotals	15.882	12.083	14.241		
C. Other Program Funding Sun	nmary (\$ in Milli	ons)											
-			FY 2015	FY 2015	FY 2015					Cost To			
Line Item	FY 2013	FY 2014	<u>Base</u>	000	<u>Total</u>	FY 2016	FY 2017	FY 201			Total Cos		
<ul> <li>O&amp;M, DW/PE</li> </ul>	14.093	14.744	13.412	-	13.412	14.449	13.624	13.84	13.840	Continuing	Continuing		

#### Remarks

## D. Acquisition Strategy

0303141K: O&M, DW • Procurement, DW/PE

0303141K: Procurement, DW

The GCSS-J Program Management Office (PMO) uses various contract types, employs large and small contractors, and is focused on achieving agency socio-economic goals and incorporating DoD acquisition reform initiatives in purchasing. The PMO maximizes the use of performance-based contracts and requires contractors

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- Continuing Continuing

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information Systems Agency  Date: M	e: March 2014
Appropriation/Budget Activity 0400 / 5  R-1 Program Element (Number/Name) PE 0303141K / Global Combat Support System Project (Number/Name) CS01 / Global Combat Support	er/Name) Combat Support System

to establish and manage specific earned value data to mitigate risk and monitor deviations from cost, schedule, and performance objectives. The PMO evaluates performance by conducting thorough Post-award Contract Reviews, monthly Contract Performance Reviews, and bi-monthly In-Process Reviews.

The PMO uses a Statement of Objectives (SOO) for development efforts rather than the traditional Statement of Work, as it provides potential offerors flexibility to develop cost-effective solutions and the opportunity to propose innovative alternatives to meet GCSS-J requirements. By stating the requirements in a SOO, the contractor can produce a technical solution methodology to deliver leading edge technology to the warfighter.

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

GCSS-J fields capabilities based on functional priorities of the Combatant Command 129 Requirements Document as approved and prioritized by the functional sponsor, Joint Staff J4. These requirements and goals are translated into releases with specific capabilities, which have established cost, schedule, and performance parameters approved by the DISA's Component Acquisition Executive/Milestone Decision Authority.

Metrics and requirements are routinely gathered by the GCSS-J PMO. The metrics from the strategic server sites are analyzed by the PMO to ensure that operational mission threads continue to be met and if system enhancement/capabilities are of benefiting the user. Future capabilities include tools that allow GCSS-J to refine and enhance the type of performance metrics that can be gathered and analyzed. These tools become increasingly important as GCSS-J continues to integrate additional data sources and external applications, which allows GCSS-J to continue to transition to a Service Oriented Architecture and directly supports DoD's net-centric vision of exposing and consuming web services. As GCSS-J usage increases and new capabilities are fielded, performance metrics will ensure that the system is meeting user requirements.

- 1. Mission and Business Results and Strategic National and Theater Defense
- FY 2013 The Key Performance Parameters (KPPs), found in the GCSS-J Acquisition Program Baseline, define baseline measures for the effectiveness of mission performance; the threshold is 95%. Data was gathered from the First Look Site during development and from surveys once the capability was deployed. The baseline measure was met.
- FY 2014 (Estimate) The KPPs, found in the GCSS-J Acquisition Program Baseline, define baseline measures for the effectiveness of mission performance; the threshold is 95%. Data is gathered from the First Look Site during development and from surveys once the capability is deployed. Data not yet available.
- FY 2015 (Estimate) The KPPs, found in the GCSS-J Acquisition Program Baseline, define baseline measures for the effectiveness of mission performance; the threshold is 95%. Data will be gathered from the First Look Site during development and from surveys once the capability is deployed. Data not yet available.
- 2. Customer Results and Customer Satisfaction
- FY 2013 Help Desk Key Performance Indicators (KPIs) define the baseline measure to evaluate customer satisfaction and provide a service desk assessment; KPI threshold is 80%. Data was gathered from the strategic server site, DECC-Montgomery, and from user surveys. The baseline measure was met.

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information Systems Agency  Date: March 2014									
Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/Name) PE 0303141K I Global Combat Support System		umber/Name) bbal Combat Support System						

- FY 2014 (Estimate) Help Desk KPIs define the baseline measure to evaluate customer satisfaction and provide a service desk assessment; KPI threshold is 80%. Data is gathered from the strategic server site, DECC-Montgomery, and from user surveys. Data not yet available.
- FY 2015 (Estimate) Help Desk KPIs define the baseline measure to evaluate customer satisfaction and provide a service desk assessment; KPI threshold is 80%. Data will be gathered from the strategic server site, DECC-Montgomery, and from user surveys. Data not yet available.
- 3. Processes and Activities and Program Monitoring
- FY 2013 Baseline Measure to deploy Increment 7, v7.4 4th Quarter 2013. The baseline measure was achieved ahead of schedule in the 3rd Quarter 2013.
- FY 2014 (Estimate) Baseline Measure To deploy Increment 7, v7.4.1 in 2nd Quarter 2014 and v7.4.2 in 4th Quarter 2014. Data not yet available.
- FY 2015 (Estimate) Baseline Measure To deploy Increment 8, v8.0 3rd Quarter 2015. Data not yet available.
- 4. Technology and System Development
- FY 2013 Baseline Measure is the ability to effectively provide end-to-end technical exchange with all external data providers at a 95% effectiveness level. System Administrators at the DECCs gather data from system logs to validate effectiveness. The baseline measure was met.
- FY 2014 (Estimate) Baseline Measure is the ability to effectively provide end-to-end technical exchange with all external data providers at a 95% effectiveness level. System Administrators at the DECCs gather data from system logs to validate effectiveness. Data not yet available.
- FY 2015 (Estimate) Baseline Measure is the ability to provide current and accurate information from the ADS at a 95% effectiveness level. System Administrators at the Defense Enterprise Computing Centers will gather data from system logs to validate effectiveness. Data not yet available.

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2015 Defense Information Systems Agency

Appropriation/Budget Activity

0400 / 5

R-1 Program Element (Number/Name) PE 0303141K / Global Combat Support

System

Project (Number/Name)

CS01 I Global Combat Support System

Date: March 2014

Product Developme	nt (\$ in Mi	illions)		FY 2	2013	FY 2	2014	FY 2 Ba	2015 ise	FY 2015 OCO				FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract		
Product Development 1	C/T&M	Enterworks : Sterling, VA	8.745	-		-		-		-		-	-	8.745	8.745		
Product Development 2	C/T&M	WFI (DSI) : Manassas, VA	4.125	-		-		-		-		-	-	4.125	4.125		
Product Development 3	C/CPAF	NGIT : Herndon, VA	94.431	12.782	Mar 2013	9.230	Mar 2014	11.975	Mar 2015	-		11.975	Continuing	Continuing	Continuing		
Product Development 4	C/T&M	SAIC : Falls Church, VA	17.061	-		-		-		-		-	-	17.061	17.061		
Product Development 5	C/FFP	NGIT, : Reston, VA	21.669	-		-		-		-		-	-	21.669	21.669		
Product Development 6	SS/FFP	UNISYS, : Falls Church, VA	13.317	1.184	Apr 2013	1.250	Apr 2014	0.721	Apr 2015	-		0.721	Continuing	Continuing	Continuin		
Product Development 7	MIPR	FGM, : Reston, VA	5.482	-		-		-		-		-	-	5.482	5.482		
Product Development 8	SS/FFP	Merlin, : McLean, VA	1.664	-		-		-		-		-	-	1.664	1.664		
Product Development 9	MIPR	JDTC, : Ft. Eustis, VA	2.423	-		-		-		-		-	-	2.423	2.423		
Product Development 10	MIPR	CSC, : Norfolk, VA	0.300	-		-		-		-		-	-	0.300	0.300		
		Subtotal	169.217	13.966		10.480		12.696		-		12.696	-	-	-		

Test and Evaluation	(\$ in Milli	ons)		FY 2	2013	FY 2	2014		2015 ase	FY 2	2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Test & Evaluation 1	C/CPFF	COMTEK, : Sterling,VA	3.902	-		-		-		-		-	-	3.902	3.902
Test & Evaluation 2	MIPR	SSO, : Montgomery	0.500	-		-		-		-		-	-	0.500	0.500
Test & Evaluation 3	MIPR	DIA: WDC	1.928	0.441	Nov 2012	0.520	Nov 2013	0.436	Nov 2014	-		0.436	Continuing	Continuing	Continuing
Test & Evaluation 4	C/CPFF	Pragmatics : Pragmatics	1.684	-		-		-		-		-	-	1.684	1.684
Test & Evaluation 5	C/CPFF	AAC, Inc., : Vienna, VA	1.892	0.448	Jul 2013	0.450	Jul 2014	-		-		-	-	2.790	2.790
Test & Evaluation 6	MIPR	JITC, : Ft. Huachuca, AZ	4.278	0.750	Nov 2012	0.330	Nov 2013	0.874	Nov 2014	-		0.874	Continuing	Continuing	Continuing

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Exhibit R-3, RDT&E I	Project C	ost Analysis: PB 2	015 Defe	nse Infor	mation Sy	/stems A	gency					Date:	March 20	14	
Appropriation/Budget Activity )400 / 5						R-1 Program Element (Number/Name) PE 0303141K / Global Combat Support System Project (Number/Name) CS01 / Global Combat Supp							port Syst	tem	
Test and Evaluation	(\$ in Milli	ons)		FY 2013		FY 2	2014	FY 2 Ba		FY 2	2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Test & Evaluation 7	MIPR	STRATCOM (DAA) : Bolling AFB, DC	0.150	0.155	Dec 2012	0.153	Dec 2013	0.164	Dec 2014	-		0.164	Continuing	Continuing	Continuin
Test & Evaluation 8	MIPR	DISA (TE LAB Support) : Fort Meade, MD	0.920	0.122	Oct 2012	0.150	Oct 2013	0.071	Jul 2015	-		0.071	Continuing	Continuing	Continuin
		Subtotal	15.254	1.916		1.603		1.545		-		1.545	-	-	-
Management Service	es (\$ in M	illions)		FY 2	013	FY 2	2014	FY 2 Ba		FY 2		FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Management Services 1	FFRDC	MITRE, : Vienna, VA	16.934	-		-		-		-		-	-	16.934	16.934
Management Services 2	SS/CPFF	UMD, : Eastern Shore, MD	1.021	-		-		-		-		-	-	1.021	1.02
		/													
Management Services 3	MIPR	IDA, : Alexandria, VA	0.749	-		-		-		-		-	-	0.749	0.749
Management Services 3 Management Services 4	MIPR MIPR	,	0.749 0.100	-		-		-		-		-	-	0.749 0.100	0.749
		IDA, : Alexandria, VA		- - -		- - -		- -		- - -			- - -		0.10
		IDA, : Alexandria, VA JFCOM, : Norfolk, Va	0.100	- - - FY 2	2013	- - - FY 2	2014	- - - FY 2 Ba		- - - FY 2			Cost To Complete	0.100	

Remarks

xhibit R-4, RDT&E Schedule Profile: PB 2015 D	efens	se Inf	orm	ation	Sy	/stem	s Age	ency	/									_			Date	: Ma	rch 2	014		
opropriation/Budget Activity 00 / 5							PE		3141	n Ele K/G													ame) eat Su	ippoi	rt Sys	sten
	F	Y 20	13		F	Y 20	14		FY 2	2015			FY :	201	6		FY	2017	17 FY 2018 FY 2019							
	1	2 3	3 4	4 1	I	2 3	3 4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4 ′	1 2	2 3	4
Engineering Events & Milestones: Software Sys Requirements Review (2 Major Releases Annually)																										
Engineering Events & Milestones: Preliminary Design Review (2 Major Releases Annually)																										
Engineering Events & Milestones: Critical Design Review (2 Major Releases Annually)																										
Developmental Test & Evaluation (2 Major Releases Annually)																										
Contractor Integration Test (2 Major Releases Annually)																										
Accept/Security Testing (2 Major Releases Annually)	I																									
Operational Test & Evaluation (2 Major Releases Annually)																										
Operational Test Readiness Review (2 Major Releases Annually)																										
Fielding Decision (2 Major Releases Annually)																										
Acquisition Events – Milestone B/C: Increment 8 – MS B																										
Acquisition Events – Milestone B/C: Increment 8 – MS C																										

Exhibit R-4A, RDT&E Schedule Details: PB 2015 Defense Information System	Date: March 2014		
, · · · · · · · · · · · · · · · · · · ·	,	, ,	umber/Name) bbal Combat Support System

# Schedule Details

	Sta	art	En	ıd
Events	Quarter	Year	Quarter	Year
Engineering Events & Milestones: Software Sys Requirements Review (2 Major Releases Annually)	1	2013	4	2019
Engineering Events & Milestones: Preliminary Design Review (2 Major Releases Annually)	1	2013	4	2019
Engineering Events & Milestones: Critical Design Review (2 Major Releases Annually)	1	2013	4	2019
Developmental Test & Evaluation (2 Major Releases Annually)	1	2013	3	2019
Contractor Integration Test (2 Major Releases Annually)	1	2013	3	2019
Accept/Security Testing (2 Major Releases Annually)	2	2013	4	2019
Operational Test & Evaluation (2 Major Releases Annually)	2	2013	4	2019
Operational Test Readiness Review (2 Major Releases Annually)	2	2013	4	2019
Fielding Decision (2 Major Releases Annually)	2	2013	4	2019
Acquisition Events – Milestone B/C: Increment 8 – MS B	2	2014	2	2019
Acquisition Events – Milestone B/C: Increment 8 – MS C	4	2014	4	2019



Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Information Systems Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7:

PE 0208045K I C4I Interoperability

Operational Systems Development

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	427.960	73.218	67.626	63.558	-	63.558	61.761	62.718	64.029	65.764	Continuing	Continuing
T30: MRTFB Test and Evaluation	123.787	8.711	11.751	7.494	-	7.494	7.628	8.511	8.861	10.610	Continuing	Continuing
T40: Major Range Test Facility Base Operations	304.173	64.507	55.875	56.064	-	56.064	54.133	54.207	55.168	55.154	Continuing	Continuing

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

## A. Mission Description and Budget Item Justification

The Defense Information Systems Agency's Joint Interoperability Test Command (JITC) serves as the only joint element of the Department of Defense's (DoD's) Major Range and Test Facility Base (MRTFB) that is operated primarily for Information Technology and National Security Systems (IT/NSS) Test and Evaluation (T&E) support missions. JITC executes the T&E mission in support of Command, Control, Communications, Computers and Intelligence (C4I), and is the DoD's Sole Interoperability Certifier and the only Non-Service Operational Test Agency.

With a focus on T&E for IT, JITC has the unique mission to provide consistent, structured, and effective T&E services that include converged information environment, Cyber, Cloud services, Mobility and NSS. JITC also has the responsibility for ensuring Joint/Coalition interoperability; issuing Interoperability Certifications; conducting Operational Evaluations; maintaining a federated IT infrastructure as a MRTFB Activity and providing direct interoperability support to the warfighter by ensuring Joint warfighting capabilities are interoperable and support mission needs.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	72.574	72.726	72.681	-	72.681
Current President's Budget	73.218	67.626	63.558	-	63.558
Total Adjustments	0.644	-5.100	-9.123	-	-9.123
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-5.100			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
Other Adjustment	0.644	-	-9.123	-	-9.123

PE 0208045K: *C4I Interoperability* Defense Information Systems Agency

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Date: March 2014

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Information	Systems Agency	Date: March 2014
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	
0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7:	PE 0208045K / C4I Interoperability	
Operational Systems Development		

### **Change Summary Explanation**

The FY 2013 increase of +\$0.644 is due to equipment purchases.

The FY 2014 decrease of -\$5.100 is a direct result of the Budget Control Act (BCA) and reduced the ability to provide test capacities and capabilities for critical Department of Defense (DoD) initiatives. Warfighter support will be reduced in all regions, including the Asia Pacific region, with sustainment of a very minimal Warfighter capability to respond to fielded system issues.

The FY 2015 decrease of -\$9.123 is due to reduced interoperability certification and support capacity, a delay in evolution of T&E methodology for JIE, elimination of DoD Interoperability Communications Exercise (DICE) support, and reduction of efforts to synchronize the strategic and business planning efforts of Defense Information Systems Agency (DISA) Test and Evaluation (T&E) to provide Testing as a Service (TaaS) across DoD. Warfighter support will be eliminated in some regions and will focus support primarily on the Asia Pacific region, consistent with the National Defense Strategy. Additionally, Joint Interoperability Test Command (JITC) will only be able to sustain a very minimal Warfighter capability to respond to critical fielded system issues. In addition, JITC's readiness posture, to include infrastructure and methodology, to support T&E for the Department will be diminished as will contractor support and travel and training costs. This dcrease is directly attributable to the BCA reductions.

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Exhibit R-2A, RDT&E Project Ju	stification:	PB 2015 E	Defense Info	rmation Sy	stems Ager	ісу				Date: Marc	ch 2014		
Appropriation/Budget Activity 0400 / 7					, , , , ,						lumber/Name) FB Test and Evaluation		
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost	
T30: MRTFB Test and Evaluation	123.787	8.711	11.751	7.494	-	7.494	7.628	8.511	8.861	10.610	Continuing	Continuing	
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-			

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

The Defense Information Systems Agency (DISA), through the Joint Interoperability Test Command (JITC), manages the Department's Interoperability Test, Evaluation, and Certification process that is structured to provide meaningful and independent test results in order to increase stakeholder confidence. The objectives, of the Test and Evaluation (T&E) activities, are to validate that DISA's (and the Department's, where appropriate) deliverables have met operational requirements. The T&E activities target evaluation strategies in the design, development, operational, integration and/or sustainment aspects of every program requiring support. DISA's T&E efforts span a variety of test categories supporting DISA's delivery of Department-wide enterprise solutions as well as Service, Agency, and mission partner developmental, operational, Information Assurance, and interoperability testing, validation and certification efforts. These efforts are focused on T&E for Information Technology (IT) that includes the Joint Information Environment (JIE), Cyber, Cloud services, and Mobility.

As the Department of Defense (DoD) Joint Interoperability Certification Authority, JITC annually:

- Issues hundreds of interoperability testing and certification related products.
- Manages the scheduling and executes multiple annual distributed Joint Tactical Data Link hardware in the loop interoperability test events. These events are designed to evaluate, certify and re-certify Service/Agency Tactical Data systems.
- Reviews hundreds of Joint Capabilities Integration and Development System documents, interoperability support plans and Legacy Waiver requests on behalf of the DoD Chief Information Officer (CIO) and the Joint Staff.
- Serves as executive agent to DoD Interoperability Steering Group, in support of the DoD CIO, and uses this forum to coordinate policy, adjudicate issues, and to process Interim Certificates to Operate.
- Ensures interoperability test and certification standard practices and procedures are in accordance with DoD policy, and reviews and issues over 600 Joint interoperability certifications annually for DoD's Information Technology and National Security Systems (IT/NSS).
- Manages the scheduling and prioritization of multiple annual distributed Joint Tactical Data Link simulated test events using real components (hardware in the loop interoperability test events) designed to evaluate, certify and re-certify Service/Agency Tactical systems.

JITC provides interoperability test support to Joint, Coalition and Allied operations in theater by providing Interoperability test support within the area of responsibility and supports exercises intended to evaluate Joint, Coalition and Allied operations in, or planning to deploy to theater by:

- Providing on-demand rapid response contingency support to Regional Combatant Commands (COCOMs) as required, and conducting assessments of interoperability exercises.
- Conducting assessments during three of the largest interoperability exercises (the Endeavors).
- Broadening its support to the Joint Staff and functional COCOMs with a multitude of interoperability assessment services.

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information Sy	stems Agency		Date: March 2014
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 7	PE 0208045K I C4I Interoperability	T30 / MRT	FB Test and Evaluation

- Maintaining a 24x7 Warfighter Command, Control, Communications, Computers and Intelligence (C4I) Interoperability Hotline that connects warfighters to subject matter experts to resolve IT interoperability challenges.
- Establishing the framework for the conduct of annual independent evaluations and the status of interoperability through DoD Interoperability Communications Exercises (DICE).
- Emulating a distributed Joint Task Force network, providing realism and operational significance during the assessments and evaluations of data integrity, interfacing and responsiveness coupled with efficient configuration tactics, techniques, and procedures.
- Including first responder local and federal communications as part of the task force.

As the only non-Service Operational Test Agency (OTA) within DoD, JITC conducts operational testing of IT/NSS under realistic conditions to determine the operational effectiveness, suitability, interoperability, and security; and independently assesses the operational impact of system issues on mission accomplishment. JITC is the OTA for DISA-managed programs, and also upon request serves as the OTA for other Agencies such as the Defense Logistics Agency, Department of Homeland Security, and the National Security Agency.

JITC designs Operational Test and Evaluation (OT&E) events to determine if IT/NSS meet user requirements, offering sustaining support services to users to assist Acquisition Program Managers with meeting their overall milestone objectives.

JITC focuses its efforts towards core T&E improvements, better T&E policy for IT/NSS and designing new test methodologies to better assess Enterprise Service systems, aligning with the Information Technology Service Management model evaluating fulfillment services for suitability.

The T&E project supports the strategy development and investment plans in support of maintaining, improving and operating the DISA Major Range and Test Facility Base (MRTFB). Specific goals for DISA's MRTFB each year are to:

- Integrate evolving technologies that are able to leverage efficiencies such as virtualization, enterprise elements such as Infrastructure as a Service and Platform as a Service, and the foundational Cyber assets mandated by the JIE.
- Expand test infrastructure and operations to allow for rapid, on-demand provisioning, and federation across the DoD and Cyber integration with enterprise environments.
- Design consistent, repeatable test methodologies that ensure efficient T&E on changing or emerging technologies.
- Provide T&E guidance/oversight to nearly 130 DISA programs, creating synergy and efficiencies across the large DISA IT portfolio, gaining insight in new technologies and commercial best practices.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: DoD's Joint Interoperability Certification Authority	6.377	8.991	6.449
<b>Description:</b> Plans and executes interoperability certifications for Department of Defense's (DoD)) Information Technology and National Security Systems (IT/NSS) by evaluating joint military operations, conformance to standards, and participating in developmental testing or executing purposefully planned Interoperability Test Events.			
FY 2013 Accomplishments:			

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Info				arch 2014	
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0208045K / C4/ Interoperability		ct (Number/N MRTFB Test a		on
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
Advanced the current interoperability certification process by bringing threads from real life contingencies) to joint testing services. Conducenterprise level, employing more complex tools and virtualization capand real life scenarios and continued to evolve test policies and processor agile development and acquisition of IT capabilities.	cted more DoD IT systems and capability assessments pabilities. Strengthened distributed testing using comple	at the x tools			
FY 2014 Plans: Assure interoperability controls are met by conducting Test and Eval Provide interoperability test support for the DoD's migration to the DoContinue to evolve test policies and processes to proactively support acquisition of IT capabilities. Support DoD mobility communications devices, infrastructure, and enterprise-level classified and secure un execute additional test events in line with the Joint Information Environment.	efense Enterprise Services and cloud services environned the DoD's migration towards more agile development a efforts by performing early assessments to evaluate more classified services. Refine the testing methodology and comment (JIE) capability increments and phases.	nents. and obility			
The increase of +\$2.614 from FY 2013 to FY 2014 is for interoperab Enterprise Services and cloud services environments.	ility certification support for DoD's migration to the Defe	nse			
<b>FY 2015 Plans:</b> Will assure interoperability controls are met by conducting T&E on IT test support for the DoD's migration to a converged enterprise environment evaluation and certification support.					
Will support the secure operationalized interoperability of the JIE by T&E on enterprise services, cyber security capabilities, cloud compu Will provide interoperability test, evaluation and certification support and continue to refine policies and test and evaluation methodologie developed and deployed.	ting and brokering, and mobile devices and applications for JIE capabilities from the infrastructure to application	S. S			
The decrease of -\$2.542 from FY 2014 to FY 2015 will require Joint Joint Tactical Data Link events; reduce other interoperability certifica training costs; and eliminate DoD Interoperability Communications E	tion and support capacity; limit contractor support, trave				
Title: Operational Test and Evaluation			0.725	1.080	0.783
<b>Description:</b> Conduct operational testing of IT/NSS under realistic of effectiveness, suitability, interoperability, and security of a particular system issues on mission accomplishment.		of			

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Informat	ion Systems Agency		Date: M	larch 2014	
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0208045K / C4/ Interoperability	Project (Nu T30 / MRTF		lame) and Evaluatio	on
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2013	FY 2014	FY 2015
FY 2013 Accomplishments: Conducted Operational Test & Evaluation (OT&E) of DoD Information Net Grid (GIG)) enabling capabilities and Defense Information Systems Agent systems' operational effectiveness, suitability, interoperability, and securi (COCOMs), Military Services, and Defense Agencies. Efforts focused or evaluation, centralized data management, and agile test methodologies.	ncy (DISA) IT/NSS acquisition programs to determinity. Provided OT&E support to Combatant Comman	ne nds			
FY 2014 Plans: Continue to develop and pilot test methodologies to address OT&E of DC and DISA IT/NSS acquisition programs to determine systems' operational Emphasis is placed on correlating this information to IT Infrastructure Lib Standardization 20000 standards. Provide continuing OT&E support to C with focus on improving core capabilities, OT&E policy, operational evaluation methodologies.	al effectiveness, suitability, interoperability, and sec rary best practices and International Organization f COCOMs, Military Services, and Defense Agencies	urity. or			
The increase of +\$0.355 from FY 2013 to FY 2014 is for development an capabilities.	d improvement of OT&E methodologies and core				
FY 2015 Plans: Will provide OT&E for the JIE to ensure IT capabilities are effective, suita COCOMs, Military Services, and Defense Agencies, as requested.	able, and secure. Provide continuing OT&E support	to			
The decrease of -\$0.297 from FY 2014 to FY 2015 is due to reductions in OT&E policy and new methodologies for the conduct of OT&E, reduced of		tion of			
Title: Support to Warfighter			1.609	1.680	0.262
<b>Description:</b> Provides pre/post-production evaluations including: collecti and providing on-the-spot evaluations of problem areas and viable missic exercises and contingency operations.					
FY 2013 Accomplishments:  Maintained the FY 2012 rate (100%) at which hotline requests are successand other federal agencies. Provided on-demand rapid response conting assessment support for the three largest COCOM interoperability exercise development and deployment of the Global Communications Interoperable.	ency support to Regional COCOMs, and enhanced ses across Europe, Africa, and the Pacific, and final				

PE 0208045K: *C4I Interoperability* Defense Information Systems Agency

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PE 0208045K I C4I Interoperability	130 I WIRTEB Tes	t and Evaluation	on
•	<b>FY 2013</b>	FY 2014	FY 2015
Pacific region, consistent with the National De ACOM headquarters to help identify and coord Continue to provide on-demand rapid response ort for the three largest COCOM interoperability	dinate e y		
	Pacific region, consistent with the National De ACOM headquarters to help identify and coord continue to provide on-demand rapid response ort for the three largest COCOM interoperability pidly and aggressively. Continue efforts to ref	per directorate and functional COCOMs through	Pacific region, consistent with the National Defense ACOM headquarters to help identify and coordinate Continue to provide on-demand rapid response ort for the three largest COCOM interoperability indig and aggressively. Continue efforts to refine its

### FY 2015 Plans:

Budget Control Act (BCA) reductions.

Warfighter support will be eliminated in some regions and will focus support primarily on the Asia Pacific region, consistent with the National Defense Strategy and will only sustain a Warfighter capability to respond to critical fielded system issues.

The increase of +\$0.071 from FY 2013 to FY 2014 is because of travel and training reductions implemented in FY 2013 from the

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information Systems Agency

The decrease of -\$1.418 from FY 2014 to FY 2015 is due to is due to Budget Control Act reductions and will rquire a reduction to Warfighter support (including civilian and contractor Hotline and COCOM support) and travel and training costs.

Accomplishments/Planned Programs Subtotals8.71111.7517.494

Date: March 2014

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

N/A

# <u>Remarks</u>

## D. Acquisition Strategy

T&E Mission Support Services (MSS) cost plus and firm fixed price contract provides T&E support by performing a wide range of non-personal services to encompass testing, scientific, engineering, logistic, administrative, and ancillary support of the DISA T&E missions. The T&E MSS contract provides for expansion and contraction of staff years as workload dictates.

#### E. Performance Metrics

JITC performance for interoperability and operational test events is measured by customer satisfaction specific to capacity and quality as described below:

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defen	se Information Systems Agency	Date: March 2014
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0208045K / C4l Interoperability	Project (Number/Name) T30 / MRTFB Test and Evaluation
top reviews and conducted 60 new Unified Capabilities evaluresponded to approximately 177 hotline calls from across the	certification related products, and processed 82 ICTO request ations, adding 30 new products to the Unified Capabilities Apple DoD, other federal Agencies and DoD supporting commercials for responding to critical, exercise operational, or contingence evels are expected to remain steady in FY14 and FY15.	proved Products List. Additionally, JITC all sectors. One hundred percent were
Customer Survey Satisfaction score was 4.5 on a scale of 5 a received.	and 96% of customers who responded to the survey were sati	isfied or very satisfied with the services

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R-1 Line #187

Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	2015 Defe	nse Infor	mation S	ystems A	gency					Date:	March 20	014	
<b>Appropriation/Budg</b> 0400 / 7	et Activity	<i>'</i>					ogram Ele 8045K / C		lumber/Naperability	ame)		t (Numbe IRTFB Te		aluation	
Test and Evaluation	(\$ in Milli	ons)		FY 2	2013	FY 2	2014		2015 ase		2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Test and Evaluation	C/T&M	Northrop Grumman Mission System : Ft. Huachuca, AZ	36.025	0.462	Oct 2012	-		-		-		-	-	36.487	36.487
Test and Evaluation	C/T&M	Interop Joint Venture : Ft. Huachuca, AZ	43.891	0.451	Oct 2012	-		-		-		-	-	44.342	44.342
Test and Evaluation	C/T&M	Northrop Grumman Information Technology : Ft. Huachuca, AZ	25.668	0.163	Oct 2012	-		-		-		-	-	25.831	25.831
Test and Evaluation	C/Various	Various : Various	0.000	3.229	Oct 2012	7.834	Oct 2013	3.966	Oct 2014	-		3.966	Continuing	Continuing	Continuing
		Subtotal	105.584	4.305		7.834		3.966		-		3.966	-	-	-
Management Servic	es (\$ in M	illions)		FY 2	2013	FY 2	2014		2015 ase		2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Management Services	Various	Defense Information Systems Agency : Ft. Huachuca, AZ	18.203	4.406	Oct 2012	3.917	Oct 2013	3.528	Oct 2014	-		3.528	Continuing	Continuing	Continuing
		Subtotal	18.203	4.406		3.917		3.528		-		3.528	-	-	-
			Prior Years	FY 2	2013	FY :	2014		2015 ase		2015 CO	FY 2015 Total	Cost To	Total Cost	Target Value of Contract

Remarks

PE 0208045K: *C4I Interoperability*Defense Information Systems Agency

**Project Cost Totals** 

123.787

8.711

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11.751

7.494

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7.494

thibit R-4, RDT&E Schedule Profile: PB 2015 D	efens	se li	nform	atio	n S	ysten	ns A	Agency	/												Date:	Mar	ch 20	014	
ppropriation/Budget Activity 00 / 7								<b>R-1 Pro</b> PE 020								me)					mbe B Te			aluati	on
	F	FY 2	2013		F	Y 20	14		FY	2015	;		FY 2	2016			FY 2	2017			FY 20	)18		FY 2	2019
	1	2	3	4	1	2	3	4 1	2	3	4	1	2	3	4	1	2	3	4	1	2	3 4	4 1	2	3 4
Provide Operational Test & Evaluation (OT&E) of DISA acquired systems		·						·															·		
Conduct joint interoperability test and certification on DoD C4I systems using the Joint Family of Tactical Data Links (TDL)																									
Plan and conduct the Defense Interoperability Communications Exercise (DICE)																									
Navy Message Legacy Systems																				,					
Navy Tactical Message Systems																									
Operate 24/7 Interoperability Hotline & Publish quarterly Lessons Learned reports																									
Provide Joint/Combined Interoperability Test support to Combatant Commanders																									

Exhibit R-4A, RDT&E Schedule Details: PB 2015 Defense Information System	ms Agency		Date: March 2014
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	- 3 (	umber/Name)
0400 / 7	PE 0208045K I C4I Interoperability	T30 / MRT	FB Test and Evaluation

# Schedule Details

	Sta	art	En	ıd
Events	Quarter	Year	Quarter	Year
Provide Operational Test & Evaluation (OT&E) of DISA acquired systems	1	2013	4	2019
Conduct joint interoperability test and certification on DoD C4I systems using the Joint Family of Tactical Data Links (TDL)	1	2013	4	2019
Plan and conduct the Defense Interoperability Communications Exercise (DICE)	1	2013	4	2019
Navy Message Legacy Systems	1	2013	4	2013
Navy Tactical Message Systems	1	2013	4	2013
Operate 24/7 Interoperability Hotline & Publish quarterly Lessons Learned reports	1	2013	4	2019
Provide Joint/Combined Interoperability Test support to Combatant Commanders	1	2013	4	2019

Exhibit R-2A, RDT&E Project Ju	ustification:	: PB 2015 C	efense Info	rmation Sy	stems Agen	ісу				Date: Marc	ch 2014	
Appropriation/Budget Activity 0400 / 7	PE 0208045K / C4/ Interoperability T40					Cost To Complete 55.154 Continuing	ase					
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019		Total Cost
T40: Major Range Test Facility Base Operations	304.173	64.507	55.875	56.064	-	56.064	54.133	54.207	55.168	55.154	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

As the only non-Service activity of the Department of Defense (DoD) Major Range and Test Facility Base (MRTFB), Defense Information Systems Agency (DISA) provides the only dedicated Information Technology (IT) environment investing in a single end-to-end infrastructure for testing the Enterprise Edge to the Tactical Edge. As an MRTFB, Joint Interoperability Test Command (JITC) provides tested IT infrastructure products to the DoD, Federal/non-Federal Government, Commercial vendors, and Allied partners.

### The DISA MRTFB infrastructure:

- Encompasses three geographic locations (Ft. Huachuca, AZ; Indian Head, MD; Ft. Meade, MD).
- Comprises 140K square feet of raised floor space and four acres of outdoor IT range space that is divided into 47 unique environments reachable through eight different communication networks.
- Complies with multiple levels of security and is scaled to support approximately 1,000 annual testing events to evaluate the DoD's converged information environment, Cyber, Cloud services, Mobility, and National Security Systems (NSS).
- Encompasses more than 200 IT systems, reference implementations, and testing tools to aid both test execution and data collection/analysis.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015	
Title: MRTFB Improvements and Operations	64.507	55.875	56.064	
<b>Description:</b> Information Technology and National Security Systems (IT/NSS), Command and Control (C2), Defense reform initiatives, and the Department of Defense's (DoD's) migration towards more agile development and acquisition of IT capabilities by providing Test and Evaluation (T&E) support, including infrastructure, testing capabilities and events, policies and processes to Regional Combatant Commands (COCOMS), Military Services, DoD Agencies, other Federal Government agencies, private industry, Coalition partners and allies.				
FY 2013 Accomplishments: Emulated IT/NSS operational infrastructures in test facilities, ensured interoperability issues around the globe could be reconstructed and addressed remotely and enhanced its laboratory and testing hardware and software to keep pace with the rapid changes in technology; maintained and operated base operations, communications, automation support, operating				

PE 0208045K: *C4I Interoperability* Defense Information Systems Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense	Information Systems Agency	1	Date: M	larch 2014	
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0208045K / C4l Interoperability	<b>Project (Nu</b> T40 <i>I Major</i> <i>Operations</i>		lame) Test Facility L	Base
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2	2013	FY 2014	FY 2015
expenses, T&E standards, policies and procedures; funded the a Fort Huachuca, AZ and Fort George G. Meade, MD. Continued t laboratory upgrades; developed, implemented, and maintained the testing tools necessary to provide DoD with a Center of Excellen environment.	o maintain virtual communications capabilities and enhanced he Major Range Test Facility Base's (MRTFB's) enterprise				
FY 2014 Plans: Develop the strategies and implementation plans to evolve testin Service (TaaS), which will ensure repeatable, automated, selects Support DoD strategic initiatives by: providing the test capabilitie systems, as well as hardware and software maintenance to enably Joint Information Environment (JIE), Enterprise core services, Desuport System, Joint Tactical Data Links, C2, global/terrestrial/sprovision a Joint T&E Environment that meets the requirements of cycle needs.	able, consistent, and affordable services to all MRTFB custor s and facilities infrastructure, process tracking and reporting ble direct test support to DoD's major IT/NSS acquisitions (e. efense Enterprise Email, DoD Mobility Program, Global Com satellite/tactical communications systems). Continue efforts to	g., pat			
The decrease of -\$8.632 from FY 2013 to FY 2014 is due to dela efforts to synchronize the strategic and business planning efforts	·				
FY 2015 Plans: As an MRTFB, Joint Interoperability Test Command (JITC) will contain that are used when evaluating the Department's IT/NSS. Will contain the Contained to enable T&E of a converged information encontinue to maintain technical workforce skills, support base oper Indian Head, MD; Fort Huachuca, AZ; and Fort George G. Mead	intinue sustainment of the infrastructure, laboratory and testing vironment, Cyber, Cloud services, Mobility, and NSS. Will prations, communications, automation, operating expenses at				
The increase of +\$0.189 from FY 2014 to FY 2015 is due to FY1 infrastructure updates and replacements.	4 reductions from the Budget Control Act, resulting in reduce	d			
	Accomplishments/Planned Programs Sub	otals	64.507	55.875	56.06

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

N/A

**Remarks** 

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information Sy	Date: March 2014		
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0208045K / C4l Interoperability	,	umber/Name) r Range Test Facility Base

### D. Acquisition Strategy

A T&E Mission Support Services (MSS) cost plus and firm fixed price contract provides T&E support by performing a wide range of non-personal services to encompass testing, scientific, engineering, logistic, administrative, and ancillary support of the DISA T&E missions. The T&E MSS contract provides maximum flexibility and allow for expansion and contraction of staff years as workload dictates. An additional contract is a Federal Preferential Sole Source Procurement set-aside which provides consolidated facilities support.

### **E. Performance Metrics**

Metrics include: Percentage of time T&E networks service capabilities are available to support core mission areas, with a target availability rate of 98% which was met in FY13 and is expected to continue in FY14 and FY15. Beginning in FY15, JITC will monitor the percentage of all T&E services provided through one or more of their DISA TaaS catalog offerings. JITC will also establish the ability to scale based on customer demand signal, on an annual basis at first, and gain more efficiencies over time scaling twice annually, and ultimately quarterly. Target customer fulfillment rate is 100%. Future metrics will begin to capture elements of the aging MRTFB infrastructure and its ability to support the Department.

PE 0208045K: *C4I Interoperability* Defense Information Systems Agency

Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	.015 Defe	nse Infor	mation S	stems A	gency					Date:	March 20	)14					
<b>Appropriation/Budg</b> 0400 / 7	et Activity	1					ogram Ele 8045K / C		umber/Na perability	ame)	T40 / M	<b>Project (Number/Name)</b> T40 <i>I Major Range Test Facility Base</i> Operations							
Test and Evaluation	(\$ in Milli	ons)		FY 2	2013	FY 2	2014		2015 ise	FY 2	2015 CO	FY 2015 Total							
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract				
Test and Evaluation 1	C/T&M	Northrop Grumman Mission System : Ft. Huachuca, AZ	72.615	2.664	Oct 2012	-		-		-		-	-	75.279	75.27				
Test and Evaluation 2	C/T&M	Interop Joint Venture : Ft. Huachuca, AZ	96.586	2.602	Oct 2012	-		-		-		-	-	99.188	99.18				
Test and Evaluation 3	C/T&M	Northrop Grumman Information Technology : Ft. Huachuca, AZ	48.817	0.929	Oct 2012	-		-		-		-	-	49.746	49.74				
Test and Evaluation 4	C/Various	VARIOUS - pending development of query : VARIOUS	0.000	18.240	Oct 2012	18.349	Oct 2013	18.538	Oct 2014	-		18.538	Continuing	Continuing	Continuir				
		Subtotal	218.018	24.435		18.349		18.538		-		18.538	-	-	-				
Management Servic	es (\$ in M	illions)		FY 2	2013	FY 2	2014		2015 ise	FY 2	2015 CO	FY 2015 Total							
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract				
Management Services	Various	Defense Information Systems Agency : Ft. Huachuca, AZ	86.155	40.072	Oct 2012	37.526	Oct 2013	37.526	Oct 2014	-		37.526	Continuing	Continuing	Continuir				
	-!	Subtotal	86.155	40.072		37.526		37.526		-		37.526	-	-	-				
			Prior Years	FY	2013	FY 2	2014		2015 Ise	FY 2	2015 CO	FY 2015 Total	Cost To	Total Cost	Target Value of Contract				
		Project Cost Totals	304.173	64.507		55.875		56.064		-		56.064	-	-	-				

PE 0208045K: *C4I Interoperability* Defense Information Systems Agency

Remarks

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Appropriation/Budget Activity 400 / 7													ajor	(Number/Name) njor Range Test Facility Base ns													
	FY 2013 FY :				2014	4 FY 2			′ 2015			FY 20 <sup>-</sup>			FY		2017			FY 2	2018			FY 20	019		
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3
Develop and Implement Interoperability test systems to support warfighters																											

Exhibit R-4A, RDT&E Schedule Details: PB 2015 Defense Information System	Date: March 2014		
1	,	, ,	umber/Name) r Range Test Facility Base

# Schedule Details

	Sta	art	End		
Events	Quarter	Year	Quarter	Year	
Develop and Implement Interoperability test systems to support warfighters	1	2013	4	2019	



Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Information Systems Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7:

PE 0301144K I Joint/Allied Coalition Information Sharing

Date: March 2014

Operational Systems Development

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	63.214	5.191	6.524	3.931	-	3.931	3.938	4.005	4.067	4.067	Continuing	Continuing
NND: Multinational Information sharing	63.214	5.191	6.524	3.931	-	3.931	3.938	4.005	4.067	4.067	Continuing	Continuing

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

Through the Combined Enterprise Regional Information Exchange System (CENTRIXS) and Pegasus, the Multinational Information Sharing (MNIS) Program enables secure sharing of operational and intelligence information and enhances collaboration between United States forces, trusted allies and other multinational partners. This effort also increases overall combat effectiveness by leveraging capabilities and information from all partners and reducing the possibility of fratricide. These coalition information sharing systems are in direct support of the Department of Defense's (DoD's) strategic goals to "Win our Nation's Wars" and "Deter conflict and promote security". The MNIS program supports five Combatant Commands (COCOMs) with connectivity in 89 nations, the North America Treaty Organization, 11 Bilateral agreements and 150 sites with over 80,000 users worldwide. MNIS also evaluates new technologies and develops tactics, techniques and procedures to facilitate the integration of emerging technologies and capabilities into operational multinational information sharing capability. The integration of new technology for CENTRIXS and Pegasus is accomplished through research, integration, and testing using the Combined Federated Battle Laboratory Network.

A planned improvement to the CENTRIXS coalition network, Common Mission Network Transport (CMNT), will provide distinct and permanent transport capabilities; enabling network operation centers to priority command and control information more efficiently. CMNT supports DoD instruction 8110.1 guidance for integrating CENTRIXS and other operational networks into existing DoD general service communications infrastructure as a separate network servicing all DoD MNIS requirements. This capability provides a common transport for encrypted traffic. CMNT will be the established encrypted network to facilitate the movement of virtual private network traffic between segments.

The MNIS emerging capability, Unclassified Information Sharing Services (UISS), extends US information sharing capabilities to mission partners providing enterprise-level solutions that allow COCOMs to share unclassified information with US Government agencies and non-traditional partners such as, host nations, intergovernmental organizations, and nongovernmental organizations. The employment concept for the UISS is to implement enterprise Web-based, "non-mil" platform, available to as broad a community as needed to support mission operations, with worldwide, 24 hour-a-day, seven day-a-week access, to any user with an Internet connection, including web-enabled mobile personal devices. Using an Internet-based capability and an integrated suite of commercial-off-the-shelf collaboration tools the UISS capability will enable unclassified information exchanges and ad-hoc communications for shared communities of interest and issue-specific groups among and across organizations and individuals.

PE 0301144K: Joint/Allied Coalition Information Sharing Defense Information Systems Agency

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Information Systems Agency

Date: March 2014

**Appropriation/Budget Activity** 

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7:

Operational Systems Development

R-1 Program Element (Number/Name)

PE 0301144K I Joint/Allied Coalition Information Sharing

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	6.214	6.524	3.931	-	3.931
Current President's Budget	5.191	6.524	3.931	-	3.931
Total Adjustments	-1.023	-	-	-	-
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-	-			
Other Adjustment	-1.023	-	-	-	-

## **Change Summary Explanation**

The FY 2013 decrease of -\$1.023 was the direct result of the Budget Control Act (BCA) and resulted in a reduction of tests from the Joint Interoperability Testing Center, Systems Engineering Technical Assistance (SETA) and Tier III support.

PE 0301144K: Joint/Allied Coalition Information Sharing **Defense Information Systems Agency** 

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Exhibit R-2A, RDT&E Project Ju	Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information Systems Agency											
Appropriation/Budget Activity 0400 / 7							<b>t (Number</b> / Allied Coaliti		Number/Name) Itinational Information sharing			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
NND: Multinational Information sharing	63.214	5.191	6.524	3.931	-	3.931	3.938	4.005	4.067	4.067	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-					

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

The Multinational Information Sharing (MNIS) Program is a portfolio of four coalition information sharing capabilities designed to enable and improve sharing of operational and intelligence information among US forces and multinational partners.

- 1) Combined Enterprise Regional Information Exchange System (CENTRIXS), supports intelligence and classified operations at the Secret Releasable level. There are multiple, cryptographically-isolated CENTRIXS enclaves serving various communities of interest (COI) that support multinational efforts including Overseas Contingency Operations and counter-narcotics operations. CENTRIXS is regionally focused and combatant command (COCOM) centric. The MNIS Program Management Office provides selected centralized services from two Defense Enterprise Computing Centers for five of the 40+ CENTRIXS networks/COIs, and engineering support for standardized solutions.
- 2) Pegasus connects the national Command and Control (C2) systems of Combined Communications Electronics Board (CCEB) Nations including Australia, Canada, New Zealand, United Kingdom and the United States, using commercial-off-the-shelf security appliances and cross domain solutions that facilitate situational awareness and operational planning/execution. Pegasus has a strategic focus and is member nation centric.
- 3) The Combined Federated Battle Laboratory Network (CFBLNet) provides a controlled coalition Research, Development, Trials and Assessment coalition information sharing "sandbox" for the US, CCEB Nations, North Atlantic Treaty Organization (NATO), and other mission essential nations. This sandbox is used to evaluate new technologies and to develop tactics, techniques and procedures that facilitate the transition of promising technologies and capabilities into operational multinational information sharing capability enhancements. CFBLNet's direct customers are the CCEB nations' military operational and intelligence entities led by their US counterparts at the COCOM and Agency levels. It is being used for the Coalition Warrior Interoperability Demonstrations, NATO missile defense initiatives, and by the Intelligence, Surveillance and Reconnaissance community to test capabilities prior to deployment.
- 4) The Unclassified Information Sharing Service (UISS) extends US information sharing capabilities to mission partners, enterprise-level solutions that allow COCOMs to share unclassified information with other US Government agencies, host nations, inter-governmental organizations, non-governmental organizations, and other partners.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Multinational Information Sharing	5.191	6.524	3.931

PE 0301144K: Joint/Allied Coalition Information Sharing Defense Information Systems Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense	se Information Systems Agency		Date: N	1arch 2014	
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0301144K I Joint/Allied Coalition Information Sharing		ct (Number/I Multinationa	Name) I Information	sharing
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
<b>Description:</b> Through the CENTRIXS and Pegasus, the MNIS information and enhances collaboration among US forces, mo capability to support enhancements for the UISS-All Partners coalition sharing to an enterprise solution hosted on a DISA D satisfy COCOM needs for tools and technology to support coll	ost trusted allies and additional multinational partners. Initiated Access (APAN). UISS-APAN migrated existing systems supporterse Enterprise Computing Center. UISS-APAN capability	l a porting will			
FY 2013 Accomplishments: Deployed Common Mission Network Transport (CMNT).					
Pegasus: Continued to improve Pegasus e-mail with all CCEB CCEB Nations.	3 Nations. Continued to expand and enhance chat services to	all			
CFBLNet: Evaluated emerging capabilities and technologies s and tested a simultaneous distributed Synthetic Environment to identify operational gaps and ways to decrease or eliminate	capability for American, British, Canadian, and Australian exer				
UISS-APAN: Completed the design, development and implemsupport. Designed and developed capability improvements to		)			
FY 2014 Plans: CENTRIXS CMNT: Enhance CMNT capabilities based on use	er experiences and changing operational needs.				
Pegasus: Continue to improve Pegasus e-mail with all CCEB Nations by beginning to integrate the National Gateway Cons		В			
CFBLNet: Continue to evaluate emerging capabilities and tech continue to define, create and test a simultaneous distributed and Australian exercises to identify operational gaps and way	Synthetic Environment capability for American, British, Canad				
UISS-APAN: Continue to design and develop capability impro	ovements to increase user capacity.				

PE 0301144K: *Joint/Allied Coalition Information Sharing* Defense Information Systems Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense In	formation Systems Agency	Date: N	March 2014				
Appropriation/Budget Activity 0400 / 7	, ,	• •	oject (Number/Name) ND / Multinational Information :				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015			
The increase of +\$1.333 from FY 2013 to FY 2014 is the result of a minor increase of integration and testing CMNT and a slight decrease.	• • • • • • • • • • • • • • • • • • • •	ng a					
<b>FY 2015 Plans:</b> CENTRIXS CMNT: Will support systems engineering, testing and capabilities.	integration on reconnaissance network requirement						
Pegasus: Will implement the National Gateway Consolidation Planexpand and enhance chat services to all CCEB Nations.	n for web services, VoIP and will continue to improve and to						
CFBLNet: Will provide a Research, Development, Trials and Assestations and other mission essential nations. Will continue to evaluate coalition information sharing needs.	, ,						
UISS-APAN: Will move Infrastructure as a Service (laaS) to a cloumprovements to increase user capacity.	ud environment and continue to design and develop capabil	ity					
The decrease of -\$2.593 between FY 2014 and FY 2015 is due to 2014.	the completion of CMNT Phase I, II and III requirements in	FY					
	Accomplishments/Planned Programs Subt	otals 5.191	6.524	3.93			

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

			FY 2015	FY 2015	FY 2015					Cost To	
<u>Line Item</u>	FY 2013	FY 2014	<b>Base</b>	OCO	<u>Total</u>	FY 2016	FY 2017	FY 2018	FY 2019	<b>Complete</b>	<b>Total Cost</b>
<ul> <li>O&amp;M, DW/0301144K: O&amp;M, DW</li> </ul>	44.252	47.724	42.397	-	42.397	53.343	54.600	54.896	52.000	Continuing	Continuing
<ul> <li>Proc, DW/0301144K: Proc, DW</li> </ul>	5.496	5.083	1.247	_	1.247	1.248	1.276	0.535	0.929	Continuing	Continuing

## Remarks

## D. Acquisition Strategy

Performance-based contracts are primarily used for this support. MNIS maximizes the use of competitive awards and uses various contract types, employs large and small contractors, and is focused to achieve agency socio-economic goals and incorporate DoD acquisition reform initiatives. MNIS evaluates performance by conducting thorough Post-award Contract Reviews, monthly Contract Performance Reviews, and monthly In-Process Reviews.

PE 0301144K: *Joint/Allied Coalition Information Sharing* Defense Information Systems Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Informat	ion System	s Agency			[	Date: March 2014
Appropriation/Budget Activity 0400 / 7	PE (	Program Elemo 3301144K / Join mation Sharing	t/Allied Co			mber/Name) national Information sharing
E. Performance Metrics						
PERFORMANCE METRICS		F	Y 2013	FY 2014	FY	2015
Measure:						
-Functional and/or Security Test & Evaluation test cases.			Met	Expected	to Meet Expe	ected to Meet
Performance Metric:						
-System will provide for 99.99% data integrity for authorized users sharir information cross COI	g		Met	Expected	to Meet	Expected to Meet
-Maintain 99.99% confidentiality for users, by Nation between COI's.			Met	Expected	d to Meet	Expected to Meet
-Direct traffic with 99.99% accuracy for chat, email, VOIP, file transfer, data storage and web service.			Met	Expecte	d to Meet	Expected to Meet
Methodology: -Assessment Plan			Met	. Eve	pected to Mee	et Expected to Meet
-Assessment Flan			Met	_ ⊏x⊦	bected to Mee	et Expected to Meet
-Sample ≥ 10K transactions (Email, chat & file storage/transfer)			Met	Expected	I to Meet	Expected to Meet
-Conduct selected ST&E test cases		Met	Exp	ected to Meet	Expe	cted to Meet
Measure: -Security						
Performance Metric:		FY 2013	FY 2014		FY 2015	
-Deny 98.5% of unauthorized user attempts	Met	Expected	_		d to Meet	
Naste a della su u						
Methodology: -Assessment Plan			Me	et Ex	rpected to Me	eet Expected to Meet
-DISA Field Security Operations will conduct penetration testing		Met	i	Expected to Me	eet Ex	pected to Meet
Measure: -Security			Me	et Expecte	ed to Meet	Expected to Meet

PE 0301144K: *Joint/Allied Coalition Information Sharing* Defense Information Systems Agency

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xhibit R-2A, RDT&E Project Justification: PB 2015 Defense Informat	tion Systems Agency		Da	ate: March 2014
Appropriation/Budget Activity 400 / 7	R-1 Program Element (Number/Na PE 0301144K / Joint/Allied Coalition Information Sharing		<b>Project (Num</b> NND <i>I Multina</i>	ber/Name) tional Information sharing
Performance Metric:				
Audit log must capture 99.99% of any unauthorized user activity.	Met	Expecte	ed to Meet	Expected to Meet

PE 0301144K: *Joint/Allied Coalition Information Sharing* Defense Information Systems Agency

Exhibit R-3, RDT&E Project Cost Analysis: PB 2015 Defense Information Systems Agency

Appropriation/Budget Activity

0400 / 7

R-1 Program Element (Number/Name)

PE 0301144K I Joint/Allied Coalition

Information Sharing

Project (Number/Name)

NND I Multinational Information sharing

Date: March 2014

Product Developmen	nt (\$ in Mi	illions)		FY 2	2013	FY 2	2014	FY 2 Ba	2015 ise		2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Cross Domain Chat - develop & tech svcs	C/CPFF	Harris Corporation : Alexandria VA	14.599	0.350	Feb 2013	0.200	Feb 2014	-		-		-	-	15.149	15.149
Cross Domain Solutions – operational capabilities support	C/CPFF	HAI/Raytheon : Arlington VA	11.531	0.250	Feb 2013	-		-		-		-	-	11.781	11.781
Cross Domain Chat	C/CPFF	TBD : TBD	-	-		-		0.137	Jun 2015	-		0.137	Continuing	Continuing	Continuing
Cross Domain Solutions - Ops Capabilities Spt	C/CPFF	CACI : Chantilly VA	-	0.200	Aug 2013	0.450	Aug 2014	0.075	Feb 2015	-		0.075	Continuing	Continuing	Continuing
		Subtotal	26.130	0.800		0.650		0.212		-		0.212	-	-	-

Support (\$ in Million	s)			FY 2	2013	FY 2	2014		2015 ise		2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
CLASSIFIED	MIPR	-:-	9.069	-		-		-		-		-	Continuing	Continuing	Continuing
Federally Funded Research Develop Center (FFRDC)	C/CPFF	MITRE : Arlington VA	7.328	-		-		-		-		-	-	7.328	7.328
Program support	C/CPFF	Ingenium and SAIC : Upper Marlboro MD and Washington D.C.	1.522	-		-		-		-		-	-	1.522	1.522
Engineering Support	C/CPFF	Raytheon : Arlington VA	7.958	0.622	Nov 2012	-		-		-		-	-	8.580	8.580
DoD Services	MIPR	Various - SPAWAR and Pacific Warfighting Ctr : Hawaii	1.521	1.389	Oct 2012	1.200	Feb 2014	1.122	Sep 2014	-		1.122	Continuing	Continuing	Continuing
Project Planning and Management	C/CPFF	Harris Corporation : Alexandria VA	-	1.082	Mar 2013	3.233	Mar 2014	-		-		-	-	4.315	Continuing
Engineering Support	C/CPFF	CACI : Chantilly VA	-	0.200	Aug 2013	0.775	Nov 2013	0.050	Aug 2015	-		0.050	Continuing	Continuing	-
Project Planning	C/CPFF	TBD : TBD	-	-		-		1.553	Nov 2014	-		1.553	Continuing	Continuing	-
		Subtotal	27.398	3.293		5.208		2.725		-		2.725	-	-	-

PE 0301144K: Joint/Allied Coalition Information Sharing **Defense Information Systems Agency** 

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2015 Defense Information	ion Systems Agency	Date: March 2014
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/Name)
0400 / 7	PE 0301144K I Joint/Allied Coalition	NND I Multinational Information sharing
	Information Sharing	

Test and Evaluation	(\$ in Milli	ons)		FY 2	2013	FY 2	2014		2015 ase		2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Coalition Lab T&E, IAVA STIG	MIPR	JITC : Fort Meade MD	9.686	1.098	Dec 2012	0.666	Dec 2013	0.994	Dec 2014	-		0.994	Continuing	Continuing	Continuing
		Subtotal	9.686	1.098		0.666		0.994		-		0.994	-	-	-
			Prior					FY 2	2015	FY:	2015	FY 2015	Cost To	Total	Target Value of

 Prior Years
 FY 2013
 FY 2014
 Base
 FY 2015 OCO
 FY 2015 Total
 Cost To Complete
 Cost To Contract
 Total Complete
 Value of Contract

 Project Cost Totals
 63.214
 5.191
 6.524
 3.931
 3.931

Remarks

Exhibit R-4, RDT&E Schedule Profile: PB 2015 [	Defen	se l	nfor	mat	ion S	Syst	ems	Age	ency													Dat	e: M	arcl	า 20	14		
Appropriation/Budget Activity 0400 / 7								PΕ	Pro 0301 rmat	144	ŀΚ/	Joint		•			Name) Project (Number/Name) NND / Multinational Information sha									shai	ring	
	F	<b>FY</b> 2	2013	3		FY	2014	1		FY	201	5		FY	201	6		FY	2017			FY	2018	3		FY 2	019	—— )
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
MULTINATIONAL INFORMATION SHARING (MNIS) – Current Systems				•																			•					
CENTRIXS Capability																												
CMNT																												
JITC Testing Security/C&A																												
CFBLNet																												
UIS																												

Exhibit R-4A, RDT&E Schedule Details: PB 2015 Defense Information System	ms Agency		Date: March 2014
1	, ,	, ,	umber/Name) tinational Information sharing

# Schedule Details

	St	art	E	nd
Events by Sub Project	Quarter	Year	Quarter	Year
MULTINATIONAL INFORMATION SHARING (MNIS) - Current Systems				
CENTRIXS Capability	1	2013	4	2019
CMNT	4	2013	4	2014
JITC Testing Security/C&A	1	2013	4	2019
CFBLNet	1	2013	4	2019
UIS	2	2013	4	2019



Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Information Systems Agency

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

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7:

PE 0302016K I National Military Command System-Wide Support

Date: March 2014

Operational Systems Developmer	Ίt

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	4.295	0.595	0.512	0.924	-	0.924	0.970	0.964	0.984	0.996	Continuing	Continuing
S32: NMCS Command Center Engineering	4.295	0.595	0.512	0.924	-	0.924	0.970	0.964	0.984	0.996	Continuing	Continuing

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

The National Military Command System (NMCS), operated by the Chairman of the Joint Chiefs of Staff, provides the President, Secretary of Defense, and other national senior leaders the ability to maintain situational and operational awareness and command and control of military forces in all crisis and/or national emergency contingencies. DISA's NMCS engineering program meets the NMCS systems engineer responsibilities, per Department of Defense Directive (DoDD) S-5100.44 and Chairman of the Joint Chiefs of Staff Instruction 3280.01B, to provide the Joint Staff with operationally efficient and cost-effective engineering solutions to ensure that components and facilities satisfy operational requirements including emergency messaging, situational awareness, crisis action, and information management.

The NMCS engineering program is vital in supporting the government's ability to safeguard national security and respond to contingencies globally and/or nuclear war. NMCS engineering focuses on implementing collaborative tools into current and crisis operations areas, integrating adequate back-up storage and recovery of voice, video and data across the continental United States to support key leaders, transitioning nuclear command and control to Internet Protocol based networks, migrating data and voice network to next generation satellites, implementing modern crypto-logical devices, and utilizing wireless networking to support warning systems and situational awareness. In addition, NMCS engineering continues to maintain the NMCS Reference Guide required by DoDD S-5100.44 and to develop engineering and test plans for the installation of hardware and software systems utilized within the NMCS.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	0.499	0.512	0.520	-	0.520
Current President's Budget	0.595	0.512	0.924	-	0.924
Total Adjustments	0.096	-	0.404	-	0.404
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
<ul> <li>SBIR/STTR Transfer</li> </ul>	-	-			
Other Adjustments	0.096	-	0.404	-	0.404

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Information	tion Systems Agency	Date: March 2014
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7: Operational Systems Development	R-1 Program Element (Number/Name) PE 0302016K I National Military Command System-I	Vide Support
Change Summary Explanation The FY 2013 increase of +\$0.096 is due to subject matter expert data	a integration engineering activities.	
The FY 2015 increase of +\$0.404M provides contractor support for e Leadership Command Capability (NLCC).	enhancements to integrate NMCS with other capabilities t	hat form the overall National

PE 0302016K: *National Military Command System-Wide Support* Defense Information Systems Agency

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Exhibit R-2A, RDT&E Project Ju	stification:	: PB 2015 C	efense Info	rmation Sys	stems Agen	псу		Date: March 2014				
Appropriation/Budget Activity 0400 / 7						<b>am Elemen</b> I 6K <i>I Nation</i> ide Support	al Military C	Number/Name) CS Command Center Engineering				
COST (\$ in Millions)	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost		
S32: NMCS Command Center Engineering	4.295	0.595	0.512	0.924	-	0.924	0.970	0.964	0.984	0.996	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

The National Military Command System (NMCS), operated by the Chairman of the Joint Chiefs of Staff, provides the President, Secretary of Defense, and other national senior leaders the ability to maintain situational and operational awareness and command and control of military forces in all crisis and/or national emergency contingencies. DISA's NMCS engineering program meets the NMCS systems engineer responsibilities, per Department of Defense Directive (DoDD) S-5100.44 and Chairman of the Joint Chiefs of Staff Instruction 3280.01B, to provide the Joint Staff with operationally efficient and cost-effective engineering solutions to ensure that components and facilities satisfy operational requirements including emergency messaging, situational awareness, crisis action, and information management.

The NMCS engineering program is vital in supporting the government's ability to safeguard national security and respond to contingencies globally and/or nuclear war. NMCS engineering focuses on implementation of collaborative tools into current and crisis operations areas, the integration of adequate back-up storage and recovery of voice, video and data across the continental United States to support key leaders, transition of nuclear command and control to Internet Protocol (IP)-based networks, migration of data and voice network to next generation satellites, implementation of modern crypto-logical devices, and the utilization of wireless networking to support warning systems and situational awareness. In addition, NMCS engineering continues to maintain the NMCS Reference Guide (NRG) required by DoDD S-5100.44 and to develop engineering and test plans for the installation of hardware and software systems utilized within the NMCS.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015	
Title: NMCS Systems Engineering	0.595	0.512	0.924	
FY 2013 Accomplishments:  Maintained the NRG and the Primary Command Center (PCC) Toolkit. Developed and maintained the Online Companion Reference for the Chairman of the Joint Chiefs of Staff Instruction 3280.01M. Additional efforts included providing technical evaluations for implementing Nuclear Command and Control over IP and modernizing the High-altitude Electromagnetic Pulse (HEMP) communications network. In FY 2013, the National and Nuclear Crypto-logical Modernization efforts continued. Conducted inspections of HEMP network sites.				
FY 2014 Plans: Continue to maintain the NRG, PCC Toolkit, and the Online Companion Reference for the Chairman of the Joint Chiefs of Staff Instruction 3280.01M. Will implement a new missile warning system across the PCC's and modernize and consolidate NMCS systems. Conduct inspections of HEMP network sites.				

PE 0302016K: *National Military Command System-Wide Support* Defense Information Systems Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information Sy	stems Agency		Date: March 2014
Appropriation/Budget Activity 0400 / 7	,	- , (	umber/Name) S Command Center Engineering

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
The decrease of -\$0.083 from FY 2013 to FY 2014 is due to maintainance of the PCC dashboard.			
FY 2015 Plans: Will maintain the PCC Toolkit and the Online Companion Reference. Modernize and integrate NMCS capabilities (e.g., transmission platforms, data interfaces, security and graphical user interfaces). Will also integrate NMCS with other senior leadership and continuity command, control and communication (C3) systems that constitute the National Leadership Command Capability (NLCC). These efforts also support the Joint Systems Engineering and Integration Office (JSEIO) mission and improve situational monitoring systems across the PCCs.			
The increase of +\$0.412 from FY 2014 to FY 2015 will significantly expand the engineering efforts to integrate NMCS systems into the NLCC.			
Accomplishments/Planned Programs Subtotals	0.595	0.512	0.924

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

			FY 2015	FY 2015	FY 2015					Cost To	
Line Item	FY 2013	FY 2014	Base	000	<b>Total</b>	FY 2016	FY 2017	FY 2018	FY 2019	Complete Total Cos	<u>st</u>
<ul> <li>O&amp;M, DW/PE</li> </ul>	29.864	3.568	3.618	-	3.618	3.624	3.692	3.713	-	Continuing Continuin	g
0302016K: <i>O&amp;M, DW</i>										-	

#### Remarks

## D. Acquisition Strategy

Full and open competition resulted in a contract with Raytheon, Arlington, VA.

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

The NMCS Engineering Branch conducts regularly scheduled In-progress Program Reviews (IPRs) and Configuration Control Board (CCB) meetings to monitor status of engineering projects/tasks. Each current project/task is evaluated in terms of how well the technical work is progressing and how allocated resources are being utilized. Adjustments to resources, schedules, and technical directions are made, as required. Future projects/tasks are also discussed, thereby ensuring an integrated approach is maintained across all related project/task areas. To further increase the utility of the IPR/CCB structure, the Joint Staff customer participates in the project/task reviews. The result of this approach is a truly integrated effort of NMCS Engineering, contractor, and Joint Staff working together to achieve common program goals. Suitable products are delivered within allocated resources and delivered on schedule 90% of the time.

The NMCS met performances metrics in 2013 by delivering suitable products on schedule and within allocated resources 100% of the time.

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2015 Defense Information Systems Agency  Date: March 2014										
1	, ,	, ,	umber/Name) CS Command Center Engineering							
	System-Wide Support	OSZ I IVIVIC	o command center Engineering							

Support (\$ in Millions	s)			FY 2013		FY :	FY 2014		FY 2015 Base		2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Engineering/Tech Services	C/CPFF	Raytheon E-Sys : Arlington, VA	4.295	0.595	Nov 2012	0.512	May 2014	0.924	Jan 2015	-		0.924	Continuing	Continuing	5.525
		Subtotal	4.295	0.595		0.512		0.924		-		0.924	-	-	5.525
			Dries					=>(	2045	EV.		EV 204E	Coat To	Total	Target

	Prior Years	FY 2	013	FY 2	014	FY 2 Ba		2015 CO	FY 2015 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	4.295	0.595		0.512		0.924	-		0.924	-	-	5.525

**Remarks** 

opropriation/Budget Activity 00 / 7							ļ!							ct (Number/Name) NMCS Command Center Engineeri														
		FY	201	3		FY 2	2014	,		FY 2	201	5		FY	201	16		FY	201	7		FY	201	8		FY	2019	)
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	3 4	1 1	2	3	4	1	2	3	4	1	2	3	4
Maintenance/Update of NMCS Reference Guide (ongoing real-time)										'				'				'	'	_					I	'		
Maintenance/Update of the PCC Toolkit																												
Completion of Study: NC2 over IP																												
Completion of SHF Upgrade																												
Inspection/Maintenance of HEMP sites in the NCR																												
Modernize Non-Secure Conferencing Networks																												
Implement PCC Dashboard																												
Milstar Cryptological Modernization																												

Exhibit R-4A, RDT&E Schedule Details: PB 2015 Defense Information System	ms Agency		Date: March 2014
1	, ,	- , (	umber/Name) CS Command Center Engineering
	System-Wide Support		

# Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
Maintenance/Update of NMCS Reference Guide (ongoing real-time)	2	2013	4	2018
Maintenance/Update of the PCC Toolkit	1	2013	4	2018
Completion of Study: NC2 over IP	1	2013	4	2013
Completion of SHF Upgrade	1	2013	4	2014
Inspection/Maintenance of HEMP sites in the NCR	2	2013	4	2018
Modernize Non-Secure Conferencing Networks	1	2013	3	2014
Implement PCC Dashboard	1	2013	4	2015
Milstar Cryptological Modernization	1	2013	4	2015



Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Information Systems Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7:

PE 0302019K I Defense Info. Infrastructure Engineering and Integration

Date: March 2014

Operational Systems Development

Appropriation/Budget Activity

1 .												
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	84.181	9.534	10.831	9.657	-	9.657	8.678	8.233	8.313	8.330	Continuing	Continuing
E65: Modeling and Simulation	62.855	3.688	3.920	6.421	-	6.421	6.381	5.982	6.075	6.075	Continuing	Continuing
T62: GIG Systems Engineering and Support	21.326	5.846	6.911	3.236	-	3.236	2.297	2.251	2.238	2.255	Continuing	Continuing

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

The Defense Information Infrastructure Engineering and Integration effort encompasses two projects: Modeling and Simulation and DoD Information Network (DODIN) (formerly Global Information Grid (GIG)) Systems Engineering and Support. There are two major activities under the Modeling and Simulation project: Modeling and Simulation and DODIN Enterprise Wide Systems Engineering (EWSE).

The DODIN EWSE activity resolves near term (one to three years) high-priority technical issues defined by Department of Defense Chief Information Officer (DoD CIO) and Defense Information Systems Agency (DISA), that impact operational capabilities affecting DODIN End-to-End (E2E) interoperability and performance.

The Modeling and Simulation project provides architecture, systems engineering and E2E analytical functions for DISA and its customers, ensuring integrated capabilities to fulfill warfighter mission requirements. Ongoing beneficiaries of these capabilities include DoD CIO, the DISA Network Services Directorate, the DISA Enterprise Services Directorate, Program Executive Office-Mission Assurance, the Defense Information Systems Network Command Center and Joint Communications Simulation System users in DoD.

The DODIN Systems Engineering and Support project defines and validates that the overall technical strategies for DISA are aligned with key DoD Strategic Planning and Execution documents. These documents include the DoD IT Efficiency strategy, DoD CIO's Campaign Plan, Joint Information Environment (JIE) Roadmap and Concept of Operations, DoD Instructions and Memorandum, other critical high-level guidance documents and target architectures and transition plans. These strategies establish the foundation for technology investments, technical developments, and the operations and sustainment of critical net-centric products and services provided by DISA. The DISA Chief Technology Officer (CTO) conducts technical system engineering reviews and oversight and relies upon the Technology Management Framework (TMF) for the early identification of technology needs. TMF products, in conjunction with information from other authoritative sources, will be used to identify technology challenges, needs, service gaps and investment opportunities.

PE 0302019K: Defense Info. Infrastructure Engineering and Integ... Defense Information Systems Agency

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R-1 Line #194

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Information Systems Agency

R-1 Program Element (Number/Name)

Date: March 2014

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7:

PE 0302019K I Defense Info. Infrastructure Engineering and Integration

Operational Systems Development

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	14.498	12.867	10.294	-	10.294
Current President's Budget	9.534	10.831	9.657	-	9.657
Total Adjustments	-4.964	-2.036	-0.637	-	-0.637
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-	-			
Other Adjustment	-4.964	-2.036	-0.637	-	-0.637

### **Change Summary Explanation**

The FY 2013 decrease of -\$4.964 is the result of reductions to initiatives in data storage/retrieval, user authentication techniques, along with a reduced level of effort to the Content Discovery Retrieval subtask of the Service Level Interoperability of Tactical Edge Core (SLITEC). This reduction is directly attributable to Budget Control Act (BCA).

The FY2014 decrease of -\$2.036 is due to two factors:

- a) A reduction of -\$1.315 is attributable to transitioning of pilots and research and development programs to programs of record.
- b) A reduction of -\$0.721 is the result of rephasing of requirements and delivery timelines in the Service Level Interoperability of Tactical Edge Core.

The FY 2015 decrease of -\$0.637 is attributable to diminished ability to perform research, assessment, development, proof-of-concepts and pilots, adoption and integration, and transition of emerging and/or next generation technologies (e.g., hinder the initial analysis and assessments on data cloud management interoperability and migrations).

Exhibit R-2A, RDT&E Project Ju	Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information Systems Agency											
Appropriation/Budget Activity 0400 / 7		R-1 Progra PE 030201 Engineerin		sè Info. Infra	,	Project (Number/Name) E65 / Modeling and Simulation						
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
E65: Modeling and Simulation	62.855	3.688	3.920	6.421	-	6.421	6.381	5.982	6.075	6.075	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

The Modeling and Simulation project provides architecture, systems engineering and end-to-end (E2E) analytical functions for the Defense Information Systems Agency (DISA) and its customers, ensuring integrated capabilities to fulfill warfighter mission requirements. Modeling and Simulation activities support the Department of Defense (DoD) communications planning and investment strategy, including: application performance assessments, contingency planning, network capacity planning and diagnostics, and systems-level modeling and simulation. Project efforts provide across-theater information awareness for Combatant Commands through application solutions for integrated networks, including DoD's missions in Afghanistan and the Defense Information Systems Network (DISN) by: (1) supporting the development and implementation of DoD Information Network (DODIN) Enterprise Wide Systems Engineering (EWSE) processes essential to evolving the DODIN in a manner that enables interoperability and E2E performance for critical DODIN programs; (2) developing standardized DISA systems analyses and integration processes to improve systems integration across DISA for all DISA developed communication systems and services; and (3) providing the underlying modeling and simulation and analytical support for E2E DISA and DoD systems engineering and assessment.

Project efforts provide DoD decision makers with services and a suite of tools capable of identifying key points of impact on DoD command and control information systems and recommending trade-offs within the DODIN configuration with regard to prioritized performance, availability, and security. This effort will reduce the risk in products deployed to the warfighter through improved network performance and traffic analysis, and an efficient means of troubleshooting and subsequent redesign.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Modeling and Simulation	3.688	3.920	6.421
FY 2013 Accomplishments: EWSE efforts resolved high-priority technical issues impacting end-to-end capabilities of DODIN in transport, computing applications, information assurance (IA), network operations (NetOps) and enterprise services. EWSE investigated leadi technologies and solutions in Cloud Computing, and Enterprise Services in the Disadvantaged, Intermittent and Low Bar (DIL) communications environment. The EWSE Team delivered various systems engineering artifacts to document the r their efforts.	ing edge ndwidth		
Continued efforts to enhance modeling capabilities for DISN IP and Transport Capacity Planning models, including address FY 2014 Technology Refresh (feasibility tests required prior to hardware being added to the DODIN) and new user required each theater when identified. Enhanced modeling tools and techniques provided inputs to network planning in support	irements		

PE 0302019K: *Defense Info. Infrastructure Engineering and Integ...*Defense Information Systems Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Info	ormation Systems Agency		Date: N	larch 2014	
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0302019K I Defense Info. Infrastructure Engineering and Integration	_	(Number/Nodeling and	Name) I Simulation	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
Unified Communications and E2E security goals of the DISN. Deve Services to include performance analysis and design efforts.	eloped modeling and instrumentation techniques for Enter	prise			
FY 2014 Plans: Continue EWSE efforts to resolve near term (one to three years) his interoperability and performance of DODIN capabilities in transport, services.		rise			
Continue FY 2013 efforts to enhance modeling capabilities that will These enhancements include: (1) preparing for the FY 2015 Technadded to the DODIN) and new user requirements; (2) enhanced model and customer needs in DISA program/project decisions and planning Computing Centers); (3) DoD Internet traffic models and analyses f Cybercom, and Network Services; (4) enhanced modeling tools and of Unified Communications and E2E security goals of the evolving I Simulation System.	ology Refresh (feasibility tests required prior to hardware odeling and instrumentation techniques for Enterprise Serng (e.g. Joint Information Environment and Defense Enterfor capacity planning and IA initiatives for the DISA Directed techniques to provide inputs to network planning in supp	being vices prise or, oort			
The decrease of -\$0.232 from FY 2013 to FY 2014 is attributable to Tactical Edge Core. This includes Content Discovery and Retrieva Synchronization between Enterprise/Deployable Services.					
FY 2015 Plans: Will continue EWSE efforts to resolve high-priority technical issues services, applications, information assurance (IA), network operation cloud computing services that can be integrated or interoperated with wireless technologies in DODIN to include tactical environments. The DoD community for action and adoption. Where appropriate, the (GTP) for compliance by the Programs of Record (POR).	ons (NetOps) and enterprise services. Will analyze addition ith DoD capabilities. Will examine application of commerci The results of analysis and examination will be socialized with the control of the	nal ial 4G with			
Will continue efforts to enhance modeling capabilities that will proving modifying tools and processes to reflect the operational DISN architenvironment (JIE) initiatives and technical advances. These enhances Refresh (feasibility tests required prior to hardware being added to modeling and instrumentation techniques for new or evolving enterprise decisions and planning (e.g. JIE and Defense Enterprise Computing	tecture and technologies as evolved under Joint Informatincements include: (1) preparing for the FY 2016 Technologies DODIN) and new user requirements; (2) enhanced prise Services and customer needs in DISA program/proje	gy ect			

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Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0302019K I Defense Info. Infrastructure Engineering and Integration	Project (Number E65 / Modeling ar	,	
, ,, ,	ERCOM, and Network Services; (4) enhanced modeling tools ance assessments in support of Unified Communications and Enhanced to Communications Simulation System.		FY 2014	FY 2015

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

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information Systems Agency

The increase of +\$2.501 from FY 2014 to FY 2015 funds efforts to resolve high-priority technical issues impacting the DODIN E2E performance in transport, computing services, applications, IA, NetOps and Enterprise Services. Specific work includes

maturation of a system which will encrypt DoD data and allow its storage on commercial cloud technology.

			FY 2015	FY 2015	FY 2015					Cost To	
<u>Line Item</u>	FY 2013	FY 2014	<b>Base</b>	<u>000</u>	<u>Total</u>	FY 2016	FY 2017	FY 2018	FY 2019	Complete	<b>Total Cost</b>
<ul> <li>PE 0302019K: Operation &amp;</li> </ul>	22.266	21.328	2.051	-	2.051	2.045	2.336	2.432	2.432	Continuing	Continuing
Maintenance, Defense-Wide											

**Accomplishments/Planned Programs Subtotals** 

#### Remarks

## D. Acquisition Strategy

EWSE uses contractors to assist/supplement the Government lead/team for technical activities. Subject matter experts in both large and small businesses are sought for the engineering support. Firm fixed price contracts with one option year are typically used in open competition. Furthermore, technical work with Federally Funded Research and Development Centers (FFRDCs) such as MITRE and MIT Lincoln Lab are established and coordinated when the Government can leverage their expertise and R&D in the key technology.

Modeling and Simulation uses a range of contractors for modeling support to the various projects. Contractors range from small to large business, predominantly using open competition methods and Firm Fixed Price (FFP) tasks and utilizing multi-year (base plus option years) contracts where possible. Support includes network modeling tool and processes development to adapt to ever-evolving OSD/DISA programs and projects, analyses, capacity planning, and network redesign using the models. Some specific support (e.g., integration with proprietary software) will require contracting with OPNET (e.g., sole source). FFRDCs are also considered depending upon the task.

#### E. Performance Metrics

DISN core bandwidth sufficiency, tied to transport and IP capacity planning and activation of bandwidth in the DISN core, to keep at least 25% spare capacity, to allow for provisioning of unforeseen requirements and rerouting under outages. Current status stands at 59.85% capacity, thus maintaining spare capacity in excess of 25%.

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Date: March 2014

3.688

3.920

6.421

xhibit R-2A, RDT&E Project Justification: PB 2015 [	Defense Information Systems Agency	Date: March 2014
Appropriation/Budget Activity 400 / 7	R-1 Program Element (Number/Name) PE 0302019K I Defense Info. Infrastructure Engineering and Integration	
OoD programs; and the number of engineering/ technical	systems engineering artifacts and/or DODIN Technical Profiles that al solutions that are adopted by programs/initiatives across DoD, Co takeholders/users to ensure EWSE has the right solution to the righ	ombatant Commands (COCOMs), and the

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2015 Defense Information Systems Agency

Appropriation/Budget Activity R-1 Program

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R-1 Program Element (Number/Name)
PE 0302019K / Defense Info. Infrastructure

Engineering and Integration

Project (Number/Name)

E65 I Modeling and Simulation

Date: March 2014

Product Developmen	nt (\$ in M	in Millions)		FY	2013	FY 2	2014		2015 ise		2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Product Development 1	SS/FFP	OPNET Tech, Inc. : Bethesda, MD	4.440	0.804	Aug 2013	0.864	Aug 2014	1.296	Aug 2015	-		1.296	Continuing	Continuing	Continuin
Product Development 2	C/CPFF	APPTIS : Chantilly, VA	1.442	0.120	Jan 2013	0.127	Jan 2014	0.133	Jan 2015	-		0.133	Continuing	Continuing	Continuin
Product Development 3	SS/FFP	Noblis : Falls Church, VA	1.312	-		-		-		-		-	Continuing	Continuing	1.312
Product Development 4	C/FFP	Booz Allen, Hamilton : McLean, VA	2.253	0.415	Jan 2013	0.542	Jan 2014	0.569	Jan 2015	-		0.569	Continuing	Continuing	Continuin
Product Development 5	C/FFP	NRL : Washington, DC	0.100	-		-		-		-		-	Continuing	Continuing	0.100
Product Development 6	C/CPFF	Soliel, LLC : Reston, VA	1.222	0.864	Apr 2013	0.912	Apr 2014	1.010	Apr 2015	-		1.010	Continuing	Continuing	Continuin
Product Development 7	C/FFP	Estrela Tech, LLC : Vienna, VA	2.200	0.279	Jul 2013	-		0.326	Jul 2015	-		0.326	Continuing	Continuing	Continuin
Product Development 8	C/CPFF	COMPTEL : Arlington, VA	0.926	-		-		-		-		-	Continuing	Continuing	0.926
Product Development 9	C/CPFF	MIT Lincoln Labs : Cambridge, MA	4.359	1.206	Dec 2012	1.475	Dec 2013	2.599	Dec 2014	-		2.599	Continuing	Continuing	Continuin
Product Development 10	MIPR	Various : Various	7.011	-		-		0.488	Jan 2015	-		0.488	Continuing	Continuing	Continuin
Enterprise Wide Systems Engineering 11	C/FFP	Northrop Grumman : Fairfax, VA	1.784	-		-		-		-		-	Continuing	Continuing	1.784
Clear Sky Pilot	C/CPFF	AFRL Terremark : TBD	18.500	-		-		-		-		-	Continuing	Continuing	18.500
Narus	C/CPFF	AFRL : Rome, NY	1.450	-		-		-		-		-	Continuing	Continuing	1.450
Cyber Accelerator	C/CPFF	DTIC : Alexandria, VA	7.516	-		-		-		-		-		Continuing	
Commercial Integration Demonstration	C/CPFF	DTIC : Alexandria, VA	2.750	-		-		-		-		-	Continuing	Continuing	2.750
Web Content Filtering: Perimeter Defense Integration	C/FFP	Oberon Associates : Ft. Meade, MD	1.854	-		-		-		-		-	Continuing	Continuing	1.854

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Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	015 Defe	nse Infor	mation S	ystems A	gency		Date: March 2014						
Appropriation/Budge 0400 / 7	et Activity	1				PE 030	2019K <i>I L</i>	<b>ement (N</b> Defense li Integratio	_	oject (Number/Name) 5 I Modeling and Simulation					
Product Developmen	nt (\$ in Mi	illions)		FY 2	013	FY 2014		FY 2015 Base			2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Host Based Security Ops Assessment	C/FFP	Summit Technologies, Inc : Ft Meade, MD	0.700	-		-		-		-		-	Continuing	Continuing	0.70
Secure Configuration Management Ops Assessment	C/FFP	Cyber Security research and Solutions Corp : Ft Meade, MD	0.964	-		-		-		-		-	Continuing	Continuing	0.95
		Subtotal	60.783	3.688		3.920		6.421		-		6.421	-	-	-
Test and Evaluation	(\$ in Milli	ons)		FY 2	2013	FY 2	2014	FY 2			2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Test and Evaluation	SS/CPFF	Comptel : Arlington, VA	2.072	-		-		-		-		-	Continuing	Continuing	2.07
		Subtotal	2.072	-		-		-		-		-	-	-	2.07
			Prior Years	FY 2	2013	FY 2	2014	FY 2 Ba			2015 CO	FY 2015 Total	Cost To	Total Cost	Target Value of Contrac
	Project Cost Totals 62					3.920		6.421 -				6.421	-	-	-

Remarks

chibit R-4, RDT&E Schedule Profile: PB 2015	Defer	nse I	nforn	natio	on S	Syste	ems	Agend	су												Da	ite: N	1arch	1 20	14		
ppropriation/Budget Activity 00 / 7		R-1 Program Element (Number/Name) PE 0302019K / Defense Info. Infrastructure Engineering and Integration Project (Number/N E65 / Modeling and																									
		FY 2	2013			FY 2	2014		F	FY 201	5		FY	2016			FY	2017	,		FY	201	8		FY	201	9
	1	2	3	4	1	2	3	4	1	2 3	4		1 2	3	4	1	2	3	4	1	2	2 3	4	1	2	3	
Horizontal Engineering				,	,		,	,																			
Horizontal Engineering																											
Modeling and Simulation Applications																											
Modeling and Simulation Applications																											
Clear Sky Pilot																											
Clear Sky Pilot																											
Narus Project																											
Narus Project																											
Cyber Accelerator																											
Cyber Accelerator																											
Commercial Integration Demonstration																											
Commercial Integration Demonstration																											

Exhibit R-4A, RDT&E Schedule Details: PB 2015 Defense Information Syste	Exhibit R-4A, RDT&E Schedule Details: PB 2015 Defense Information Systems Agency									
Appropriation/Budget Activity 0400 / 7	,	, ,	umber/Name) eling and Simulation							

# Schedule Details

St	art	Er	nd
Quarter	Year	Quarter	Year
1	2013	4	2018
1	2013	4	2018
1	2013	4	2013
1	2013	4	2013
1	2013	2	2013
1	2013	4	2013
		1 2013  1 2013  1 2013  1 2013  1 2013	Quarter         Year         Quarter           1         2013         4           1         2013         4           1         2013         4           1         2013         4           1         2013         2

Exhibit R-2A, RDT&E Project Ju	xhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information Systems Agency													
Appropriation/Budget Activity 0400 / 7					PE 030201	am Elemen 19K / Defens 1g and Integ	sè Info. Infra	(Number/Name) G Systems Engineering and						
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost		
T62: GIG Systems Engineering and Support	21.326	5.846	6.911	3.236	-	3.236	2.297	2.251	2.238	2.255	Continuing	Continuing		
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-				

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

The Chief Technology Officer (CTO) has the responsibility of defining and validating the overall technical strategies for the Defense Information Systems Agency (DISA) in line with the DoD IT Efficiency strategy and Department of Defense Chief Information Officer (DoD CIO) Campaign Plan. These strategies establish the foundation for technology investments, technical development, Cooperative Research and Development Agreements, and the operations and sustainment of critical net-centric products and services provided by DISA. DISA CTO conducts technical system engineering reviews and oversight. CTO's early identification of technology needs will be managed through the Technology Management Framework (TMF), a part of the broader Advanced Technology Identification and Insertion Process (ATIIP). TMF uses as its substrate an institutionalized, directorate partnering construct (i.e. DISA CIO, CTO, Strategic Planning and Information (SPI)), based upon an Enterprise Architecture (EA) methodology.

The CTO supports end to end (E2E) technology evaluations, assessments, process improvements, as well as the analysis and review of potential technology solutions, products, capabilities and services to ensure consistency with DoD Information Network (DODIN) architecture and standards. Our products provide actionable, decision-oriented information to the Secretary of Defense, Joint Staff, Military Services, Combatant Commands, and other mission partners in satisfying DoD mission objectives.

The CTO maintains the Technology Environment, which provides the infrastructure, tools, processes, and techniques to perform various types of assessments and evaluations. These include informal quick looks, technology demonstrations, proof-of-concept events, and technology piloting events, as well as formally orchestrated operational assessments. The Technology Environment is capable of supporting a broad range of topics and issues such as EA, wireless and mobile computing, transport technologies, net-centricity compliance, unified capabilities services, Web 2.0, cloud computing, and social networking.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
<b>Title:</b> Department of Defense Information Network (DODIN) Systems Engineering and Support (formerly Global Information Grid (GIG) Systems Engineering and Support)	5.846	6.911	3.236
FY 2013 Accomplishments:  Elements of the TMF were refined or replaced based on lessons-learned, user feedback and metrics. Worked with DoD test ranges and non-DoD Federal sector partners to realize cross-domain, cross enterprise E2E system testing in support of the Technology Readiness Assessment. Analyzed industry standards and specifications and advise the DoD CIO on establishing the			

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense In	nformation Systems Agency		Date: M	larch 2014		
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0302019K I Defense Info. Infrastructure Engineering and Integration		t (Number/Name) GIG Systems Engineering and rt			
B. Accomplishments/Planned Programs (\$ in Millions)		FY	<b>Y</b> 2013	FY 2014	FY 2015	
framework for information sharing in the DoD and non-DoD Fede gain immediate user feedback, provide risk mitigation, and suppo		ies to				
FY 2014 Plans: TMF now DISA Technology Information Repository (DTIR), will co capabilities (e.g. Senior Leadership Multi-level Security laptop to						
The increase of +\$1.065 from FY 2013 to FY 2014 is as a result of solutions across a myriad set of emerging technologies.	of development, exploration and implementation of innovative	/e				
FY 2015 Plans: Support the transition of applications and services to Core Data Concepts and operations, CTO will develop and mature cloud contechnologies include, cyber threat and exploitation vectors and m Management and secure mobile multi user/environment technologies of operations.	nputing technologies and service delivery models. These itigations, full featured Geo-Location Policy Based Mobile D	evice				
The decrease of -\$3.675 from FY 2014 to FY 2015 is attributable programs to programs of record and a reduction in DISA's perform and pilots, adoption and integration, and transition of emerging ar	nance of research, assessment, development, proof-of-cor	cepts				
	Accomplishments/Planned Programs Sub	totals	5.846	6.911	3.23	

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

			FY 2015	FY 2015	FY 2015				Cos	St IO
<u>Line Item</u>	FY 2013	FY 2014	<b>Base</b>	<u>000</u>	<u>Total</u>	FY 2016	FY 2017	FY 2018	FY 2019 Comp	olete Total Cost
• O&M, DW/PE	4.649	5.694	5.052	-	5.052	5.074	5.067	5.245	5.246 Contin	nuing Continuing

0302019K: Operation & Maintenance, Defense-Wide

#### Remarks

## D. Acquisition Strategy

Market research during the acquisition process includes a review of DISA contracts, other DoD contract vehicles, and other Federal Government agency contracts which are advertised for Government-wide usage. This market research also includes consideration of small businesses including minority/women owned (8A) businesses, Historically Black Colleges and Universities, mentor/protégé and other specialized contract vehicles and processes. Market research evaluates all contractors available

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information Sy	Date: March 2014		
Appropriation/Budget Activity 0400 / 7	, ,		umber/Name) Systems Engineering and

from DISA sources for their ability to deliver the products specifically required for the unique program efforts. The program works collaboratively with vendors to obtain generic cost data for planning and analysis purposes. Past and current contract prices for similar work and other government-wide agency contracts provide additional sources of information. Quotes from multiple sources help provide averages for more realistic cost estimates. DISA makes a concerted effort to award many of its contracts to small businesses. Additionally, many of the DISA contracts are awarded with multiple option periods. These have the benefit of fixing labor costs over an extended period and minimizing the administrative costs associated with re-issuing short-term contracts.

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

Performance is measured by project milestones and the adoption of these technologies into existing Programs of Record (PORs) or as new program offerings to the DoD and intelligence communities. Metrics that will be used include number and percentage of emerging and mature technologies adopted by DISA and DoD, number and percent of technology research and development initiatives and investments in the DoD, peering organizations and industry partners attributable to technology research. These investments and evolution plans identify, promote, channel and align technology research and investments to reduce time to field emerging technologies to satisfy warfighter requirements.

Exhibit R-3, RDT&E Project Cost Analysis: PB 2015 Defense Information Systems Agency

Appropriation/Budget Activity R-1 Program Ele

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R-1 Program Element (Number/Name)
PE 0302019K I Defense Info. Infrastructure
Engineering and Integration

**Project (Number/Name)** 

T62 I GIG Systems Engineering and

Date: March 2014

Support

Product Developmer	roduct Development (\$ in Millions)			FY 2013		FY 2014		FY 2015 Base		FY 2015 OCO		FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contrac
Engineering and Technical Services	FFRDC	MITRE : McLean, VA	2.805	1.031	Nov 2012	0.600	Oct 2013	1.500	Feb 2015	-		1.500	Continuing	Continuing	Continuir
Industry Tech Res	C/FFP	Gartner : Various	0.249	-		0.129	Oct 2013	-		-		-	Continuing	Continuing	0.37
GIG Technical Insertion Engineering	C/FFP	SRA, Inc. : Fairfax, VA	1.211	-		-		-		-		-	Continuing	Continuing	1.21
Product Development	C/Various	Raytheon : Various	1.297	0.304	Dec 2012	-		-		-		-	Continuing	Continuing	1.60
DAMA-C	MIPR	Defense Micro- electronics Activity : Various	11.794	-		-		-		-		-	Continuing	Continuing	11.794
Thin Engineering Support	MIPR	MIT Lincoln Labs : Lexington, MA	1.500	0.950	Feb 2013	-		1.010	Feb 2015	-		1.010	Continuing	Continuing	Continuin
Engineering and Technical Support	C/FFP	Moya Technologies, Inc. : TBD	0.565	0.647	Nov 2012	0.350	Oct 2013	-		-		-	Continuing	Continuing	1.562
Engineering Technical Services	MIPR	TBD : TBD	1.262	-		5.132	Oct 2013	-		-		-	Continuing	Continuing	7.709
Product Development	C/FFP	Science and Technology Associates, Inc : Arlington, VA	0.643	-		0.700	Jan 2014	0.400	Jan 2015	-		0.400	Continuing	Continuing	Continuin
Product Development	MIPR	SPAWAR : Charleston, SC	-	0.376	Jan 2013	-		-		-		-	-	-	0.370
Product Development	MIPR	NSA : Ft. Meade, MD	-	0.691	Sep 2013	-		-		-		-	-	-	0.69
Engineering Technical Services	C/FFP	TWM : Falls Church, VA	-	0.181	Mar 2013	-		-		-		-	-	-	0.018
Product Development	C/FFP	SOLERS : Arlington, VA	-	0.400	Aug 2013	-		-		-		-	-	-	0.400
Product Development	C/FFP	Booz Allen Hamilton : McLean, VA	-	0.500	Aug 2013	-		-		-		-	-	-	0.500
Product Development	MIPR	JITC : Ft. Meade, MD	-	0.351	Jun 2013	-		-		-		-	-	-	0.35

PE 0302019K: *Defense Info. Infrastructure Engineering and Integ...* Defense Information Systems Agency

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2015 Defense Information Systems Agency  Date: March 2014										
0400 / 7	, ,	, ,	umber/Name) Systems Engineering and							

Product Developmen	Product Development (\$ in Millions)				FY 2013		FY 2014		2015 se	FY 2015 OCO					
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
Engineering Technical Services	MIPR	Various : Ft. Meade, MD	-	0.415	Jul 2013	-		0.326	Oct 2014	-		0.326	-	-	-
		Subtotal	21.326	5.846		6.911		3.236		-		3.236	-	-	-
						1						1			

	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	21.326	5.846	6.911	3.236	-	3.236	-	-	-

**Remarks** 

Exhibit R-4, RDT&E Schedule Profile: PB 2	015 Defe	nse Info	rmati	on Sy	stem	s Age	ency										Da	ate: N	larch	20	14	
Appropriation/Budget Activity 0400 / 7				PE 0302019K / Defense Info. Infrastructure T					Project (Number/Name) T62 I GIG Systems Engineering Support				and									
		FY 201	3	F	Y 201	14		FY 201	5		FY 2	016	F	Y 2	2017		F	201	В		FY 2	019
	1	2 3	4	1	2 3	4	1	2 3	4	1	2	3 4	1	2	3	4	1 2	2 3	4	1	2	3
Technical Direction Agent (TDA)					'																	
Technical Direction Agent (TDA)																						
Engineering Support (Raytheon)																						
Engineering Support																						
Industry Technical Research																						
Industry Technical Research												,										

Exhibit R-4A, RDT&E Schedule Details: PB 2015 Defense Information Systems Agency  Date: March 2014								
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0302019K I Defense Info. Infrastructure Engineering and Integration	-,,	umber/Name) Systems Engineering and					

# Schedule Details

	Sta	art	End		
Events by Sub Project	Quarter	Year	Quarter	Year	
Technical Direction Agent (TDA)					
Technical Direction Agent (TDA)	4	2013	4	2018	
Engineering Support (Raytheon)					
Engineering Support	4	2013	4	2018	
Industry Technical Research					
Industry Technical Research	4	2013	4	2018	



Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Information Systems Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7:

PE 0303126K I Long-Haul Communications - DCS

Operational Systems Development

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	119.968	27.039	30.940	25.355	_	25.355	18.756	14.869	15.014	15.014	Continuing	Continuing
PC01: Presidential and National Voice Conferencing	6.693	20.998	14.439	5.866	-	5.866	3.266	3.303	3.303	3.303	Continuing	Continuing
T82: DISN Systems Engineering Support	113.275	6.041	16.501	19.489	-	19.489	15.490	11.566	11.711	11.711	Continuing	Continuing

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

The Defense Information Systems Network (DISN) is the Department of Defenses (DoD's) consolidated worldwide telecommunications capability that provides secure, end-to-end information transport for DoD operations. It also provides the warfighter and the Combatant Commands (COCOMs) with a robust Command, Control, Communications, Computing, and Intelligence infrastructure to support DoD net-centric missions and business requirements. The Defense Red Switch Network (DRSN) is a DoD Secure Voice, Command and Control Network that is controlled and directed by the Joint Staff and the Office of the Secretary of Defense. It provides multilevel secure, rapid, ad hoc, voice calling and conferencing capability to the President, Secretary of Defense, Services, COCOMs, subordinate organizations (military and civilian) and coalition allies. DRSN also supports the National Emergency Action Decision Network (NEADN)/Presidential and National Voice Conferencing (PNVC) and the Enhanced Pentagon Capability/Survivable Emergency Conferencing Network. These funds support three major efforts:

DISN Systems Engineering Support: This effort includes engineering for Internet Protocol and optical transport capabilities to ensure the essential operations of a robust and secure DISN; refreshing the systems that instrument and automate the operations, administration, maintenance and provisioning functions and creating a single DISN-wide view for network managers and operators; other activities in support of the DRSN communications capabilities.

NEADN/PNVC: The NEADN provides selected system engineering for continued development and testing of the PNVC equipment for senior leaders. The PNVC system provides a military satellite-based, survivable, secure, and near toll-quality voice conferencing capability for the President, Secretary of Defense, Chairman, Joint Chiefs of Staff, and other senior national/military leaders anywhere in the world as needed. Funding supports the acquisition activities for the PNVC baseband equipment, including critical and essential engineering required to develop new vocoder and cryptographic and audio-summing equipment.

DoD Mobility: The Mobility Program will lead the development of an Enterprise Solution to support Controlled Unclassified Information (CUI) and leverage commercial carrier infrastructure to provide entry points for both classified and unclassified wireless capabilities. Continued evolution and expansion, within the Department, of the DoD Mobility program will allow for increased mobile services in direct support of the warfighter and the COCOMs.

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Date: March 2014

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Information Systems Agency

R-1 Program Element (Number/Name)

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7:

PE 0303126K I Long-Haul Communications - DCS

Operational Systems Development

P. Drogram Changa Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
B. Program Change Summary (\$ in Millions)	20.0		1 1 2010 Baco	1 1 2010 000	
Previous President's Budget	26.164	36.565	26.501	-	26.501
Current President's Budget	27.039	30.940	25.355	-	25.355
Total Adjustments	0.875	-5.625	-1.146	-	-1.146
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-5.625			
<ul> <li>Congressional Rescissions</li> </ul>	-	_			
Congressional Adds	-	-			
Congressional Directed Transfers	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
Other Adjustment	0.875	-	-1.146	-	-1.146

### **Change Summary Explanation**

The FY 2013 increase of +\$0.875 is due to the DRSN and Internet Protocol (IP) & Optical Transports Phase II.

The FY 2014 decrease of -\$5.625 results in reduced support to test and certify 100G-capable routing equipments for the DISN and delays its transition to Joint Information Environment (JIE)-compliant architecture. Additionally, the decrease results from a planned program decrease in PNVC from the contract award of the Baseband Interface Group (BIG) contract, as well as the completion of major PNVC engineering efforts.

The FY 2015 decrease of -\$1.146 reflects the completion of secure voice conference management improvement efforts, reduced support level to create an enterprise solution for Controlled Unclassified Information (CUI) mobility, and reduced support for interim monitoring capability and management of emerging DoD Mobility Classified Capability (DMCC).

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Date: March 2014

Exhibit R-2A, RDT&E Project Ju	xhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information Systems Agency											
Appropriation/Budget Activity 0400 / 7						am Elemen 26K / Long-l	•	•	Project (Number/Name) PC01 I Presidential and National Voice Conferencing			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
PC01: Presidential and National Voice Conferencing	6.693	20.998	14.439	5.866	-	5.866	3.266	3.303	3.303	3.303	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

R Accomplishments/Planned Programs (\$ in Millions)

The National Emergency Action Decision Network (NEADN) provides system engineering, development and testing of the Presidential and National Voice Conferencing (PNVC) equipment for senior leaders. The PNVC system provides a military satellite-based, world-wide, survivable, secure, and near toll-quality voice conferencing capability for the President, Secretary of Defense, Chairman, Joint Chiefs of Staff, and other senior national/military leaders. By implementing new technology capabilities (e.g. Ethernet-Framing and higher data rate), this project provides improved performance to the survivable voice conferencing capability. This project supports the acquisition activities for the PNVC baseband equipment, including engineering required to develop new vocoder, cryptographic and audio-summing equipment.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: National Emergency Action Decision Network (NEADN)	20.998	14.439	5.866
<b>Description:</b> NEADN/Presidential and National Voice Conferencing (PNVC) Systems Engineering conduct analyses for continuity of NEADN voice conferencing for national/military leaders through PNVC deployment. Program continues engineering, technical analysis, development, and coordination to ensure terminal, baseband, and satellite synchronization for voice conferencing amongst senior leaders.			
FY 2013 Accomplishments:  Awarded the two year development contract for the Baseband Interface Group (BIG) in January 2013. Completed Preliminary Design Review and Critical Design Review for the Multi-Stream Summing Device (MSD-III). Initiated development testing and evaluation of the Defense Red Switch Network (DRSN) equipment to support FY 2013 procurement decisions. Specified a single High-Altitude Electro-Magnetic Pulse (HEMP) hardened enclosure to contain all PNVC baseband equipment utilized by the PNVC special users. Coordinated platform integration and developmental test events for the end to end PNVC capability with the Advanced Extremely High Frequency (AEHF) system.			
FY 2014 Plans: Hardware development of the conference audio equipment and baseband enclosure will continue, along with the software development of the AEHF conference management features of the PNVC capability. PNVC development models will continue to be tested for verification of the evolving PNVC phased capabilities. PNVC system testing in conjunction with other joint AEHF assets will be coordinated and conducted.			

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EV 2042

EV 2044

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<b>Exhibit R-2A</b> , <b>RDT&amp;E Project Justification</b> : PB 2015 Defense Information Sy	ystems Agency	Date: March 2014					
Appropriation/Budget Activity 0400 / 7	,, ,						
B. Accomplishments/Planned Programs (\$ in Millions)	FY	2013	FY 2014	FY 2015			
The decrease of -\$6.559 from FY 2013 to FY 2014 is due to completion of the	io						

#### FY 2015 Plans:

equipment development activities.

equipment, BIG, and baseband kits component development. Initial PNVC Engineering Develop Models (EDMs) and DISA funded Pre-production units will be tested at various facilities by different organizations. The Joint Interoperability Test Command (JITC) in Ft Huachuca, AZ secures voice test facility will be used to test the audio baseband equipment with the DRSN Switch, and also test the baseband kits. An Air Force Satellite Communications (SATCOM) testing facility in Colorado Springs, CO will be used for air testing. NSA will conduct testing of the BIG for cryptologic functions and testing will be completed at JITC in Ft Huachuca, AZ for interoperability with the rest of the baseband audio equipment. Support planning for aircraft integration activities undertaken by the Air Force E-4B and Navy E-6B, by providing assistance to facilitate integration of the audio baseband equipment as it affects the overall PNVC capability.

The decrease of -\$8.573 from FY 2014 to FY 2015 is due to the planned completion of the key development efforts on the Baseband band Kit, a HEMP protected transit case that will be used by the PNVC Special-user community.

1 144 O Opcolar ascr community.		
Accomplishments/Planned	Drograme	Subtotale

20.998 14.439 5.866

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

			FY 2015	FY 2015	FY 2015					Cost To	
<u>Line Item</u>	FY 2013	FY 2014	Base	000	<u>Total</u>	FY 2016	FY 2017	FY 2018	FY 2019	Complete	<b>Total Cost</b>
Procurement, DW/PE 0303126K:	3.100	5.300	7.695	-	7.695	1.435	1.487	1.496	1.620	Continuing	Continuing
Procurement, Defense-Wide											

#### Remarks

## D. Acquisition Strategy

The audio equipment development activities are incorporated into the sole source DRSN sustainment contract. For the development of the BIG cryptographic device, NSA will perform an assisted acquisition for DISA using a competitively awarded fixed price contract. Engineering support for PNVC is provided by task orders competitively awarded on existing DoD contracts and Federally Funded Research and Development Contracts (FFRDC) support.

### **E. Performance Metrics**

PNVC project metrics track the development status of program acquisition documents, as required by the component executive. These documents include: Project Execution Plan, Concept of Operations Acquisition Strategy, Capability Production Document, System Engineering Plan and other documents required by the DISA's

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information Systems Agency  Date: March 2014									
Appropriation/Budget Activity	Project (Number/Name)								
0400 / 7	PE 0303126K I Long-Haul Communications	PC01 I Presidential and National Voice							
	Conferencing								

Component Acquisition Executive. Additionally, for management and system engineering support vendors, monthly reports are critical to tracking overall programmatic and engineering progress and the percent of total deliverables received on time.

For product development activities, effective progress is measured based upon the task order milestones in the form of development reviews and weekly progress meetings. As end items (hardware and software) become available for test, additional measures will be available. Specifically, the percentage of successfully verified requirements out of the number tested and the number of critical trouble reports outstanding longer than six months, will be tracked.

#### Performance Metrics:

Program FY 2013 FY 2014 FY 2015

Project Support Deliverables received on time 100%1 100% 100% Product Deliverable Milestones completed on time 100% 100% 100%

Successfully Tested Requirements N/a N/a 95% Critical Trouble Reports > 6 months old N/a N/a  $\leq$  4

Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	.015 Defe	nse Infor	mation Sy	/stems A	gency					Date:	March 20	ე14			
Appropriation/Budg 0400 / 7	et Activity	1			•		ogram Ele 3126K / L					President	Number/Name) residential and National Voice acing				
Product Developme	nt (\$ in M	illions)		FY 2	2013	FY 2	2014	FY 2	2015 se	FY 2		FY 2015 Total					
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contrac		
BIG Development Preparation	MIPR	NSA : Various	0.180	14.496	Feb 2013	5.000	Nov 2013	-		-		-	Continuing	Continuing	j N/.		
MSD-III Development	C/T&M	Raytheon : Largo, FL	4.601	3.878	Oct 2012	5.600	Jan 2014	-		-		-	Continuing	Continuing	N/A		
PNVC Baseband Equipment	TBD	Various : Various	0.000	-		2.600	Jun 2014	-		-		-	Continuing	Continuing	j N//		
Systems Engineering	C/CPFF	Booz, Allen, Hamilton : McLean, VA	0.600	0.600	Oct 2012	-		1.200	Nov 2014	-		1.200	Continuing	Continuing	j N//		
Systems Engineering	FFRDC	Mitre : McLean, VA	0.323	0.100	Oct 2012	-		-		-		-	Continuing	Continuing	N/A		
		Subtotal	5.704	19.074		13.200		1.200		-		1.200	-	-	-		
Support (\$ in Million	ıs)			FY 2	2013	FY 2	2014	FY 2	2015 se	FY 2		FY 2015 Total					
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract		
Systems Engineering	C/CPFF	Booz Allen Hamilton : McLean, VA	0.539	-		0.600	Oct 2013	1.000	Nov 2014	-		1.000	Continuing	Continuing	j N//		
Systems Engineering	FFRDC	Mitre : McLean, VA	0.000	-		0.120	Sep 2014	0.600	Nov 2014	-		0.600	Continuing	Continuing	N/A		
		Subtotal	0.539	-		0.720		1.600		-		1.600	-	-	-		
Test and Evaluation	(\$ in Milli	ons)		FY 2	2013	FY 2	2014	FY 2	2015 se	FY 2		FY 2015 Total					
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract		
Certification Testing	MIPR	Various : Various	-	1.624	Oct 2013	0.219	Sep 2014	0.691	Sep 2015	-		0.691	_	Continuing			
MSD-III Testing	MIPR	TBD : TBD	-	-		-		1.000	Nov 2014	-		1.000	Continuing	Continuing	Continuir		
BIG Testing	MIPR	TBD : TBD	-	-		-		1.000	Jan 2015	-		1.000	Continuing	Continuing	Continuir		
		Subtotal	_	1.624		0.219		2.691		_		2.691	l -	_ '	1 -		

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2015 Defense Information Sy	stems Agency		Date: March 2014
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0303126K I Long-Haul Communications - DCS	, ,	

Management Service	es (\$ in M	illions)		FY 2	2013	FY 2	2014	FY 2 Ba		FY 2		FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Management Services	FFRDC	Aerospace Corporation : Falls Church, VA	0.450	0.300	Oct 2012	0.300	Nov 2013	0.375	Nov 2014	-		0.375	Continuing	Continuing	Continuing
		Subtotal	0.450	0.300		0.300		0.375		-		0.375	-	-	-
															Target

	Prior			FY 2015	FY 2015	FY 2015	Cost To	Total	Target Value of
	Years	FY 2013	FY 2014	Base	000	Total	Complete		Contract
Project Cost Totals	6.693	20.998	14.439	5.866	-	5.866	-	-	-

<u>Remarks</u>

PE 0303126K: Long-Haul Communications - DCS Defense Information Systems Agency

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khibit R-4, RDT&E Schedule Profile: PB 2015	Defe	nse In	forn	natio	n S	ystems	Age	ncy													Dat	e: Ma	arch	20	14		
propriation/Budget Activity 00 / 7							<b>R-1</b> I PE 0 - <i>DC</i>	303										PC	01 <i>I</i>		side	er/N ntial			tiona	l Vo	ic
		FY 20	)13			FY 2014	4		FY 2	2015	5		FY	201	6		FY	2017	,		FY :	2018			FY 2	2019	)
	1	2	3	4	1	2 3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Systems Engineering for NEADN/PNVC					·																		· ·				
Systems Engineering for NEADN/PNVC																											
Acquisition Documentation for PNVC																											
Acquisition Documentation for PNVC																											
PNVC CONOPS																											
PNVC CONOPS																											
PNVC Capabilities Production Doc						,																					
PNVC Capabilities Production Doc																											
PNVC/DRSN Specification Development																											
PNVC/DRSN Spec Dev																											
Baseband Enclosure																											
PNVC/DRSN Interface Equip Dev																											
PNVC/DRSN Interface Equip Dev						,																					
Conference Mgt Software																											-
Audio Equipment Spec Dev																											
Audio Equip Dev																											
PNVC System Testing																											
PNVC System																											

Exhibit R-4A, RDT&E Schedule Details: PB 2015 Defense Information System	ns Agency		Date: March 2014
11 1	PE 0303126K / Long-Haul Communications	- , ,	umber/Name) esidential and National Voice
	- DCS	Conference	ing

# Schedule Details

	Sta	art	En	d
Events by Sub Project	Quarter	Year	Quarter	Year
Systems Engineering for NEADN/PNVC				
Systems Engineering for NEADN/PNVC	1	2013	4	2019
Acquisition Documentation for PNVC				
Acquisition Documentation for PNVC	1	2013	4	2015
PNVC CONOPS				
PNVC CONOPS	1	2013	1	2013
PNVC Capabilities Production Doc				
PNVC Capabilities Production Doc	1	2013	2	2014
PNVC/DRSN Specification Development				
PNVC/DRSN Spec Dev	1	2013	4	2013
Baseband Enclosure	2	2014	2	2016
PNVC/DRSN Interface Equip Dev				
PNVC/DRSN Interface Equip Dev	1	2013	4	2013
Conference Mgt Software	3	2014	4	2016
Audio Equipment Spec Dev	1	2013	4	2013
Audio Equip Dev	1	2013	4	2016
PNVC System Testing			<u>,                                      </u>	
PNVC System	1	2015	4	2019

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2015 C	Defense Info	rmation Sy	stems Ager	псу				Date: Marc	ch 2014	
Appropriation/Budget Activity 0400 / 7		_		<b>t (Number/</b> Haul Comm	Number/Name) N Systems Engineering Support							
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
T82: DISN Systems Engineering Support	113.275	6.041	16.501	19.489	-	19.489	15.490	11.566	11.711	11.711	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

The DISN Systems Engineering Support project encompasses four activities:

Internet Protocol (IP) and Optical Transport Technology Refresh: Provides engineering technical expertise to support and integrate newer, more efficient technologies required to replace end of lifecycle equipment and to achieve more efficient IP and optical technologies. These new technologies provide protected and assured services for mobility and critical support to the warfighter as well as other DoD and federal customers.

Element Management System (EMS): Provides operational and network operating systems that instrument and automate the operations, administration, maintenance and provisioning functions creating a single DISN-wide view for network managers and operators. EMS is a component of the DISN Operational Support Systems (OSS).

Peripheral and Component Design (Secure Voice Switches): This equipment satisfies unique military requirements for multi-level security (i.e., extensive conferencing/conference management capabilities and features, and gateway functions) that are not available in commercial products.

DoD Mobility: The Mobility Program will lead the development of an Enterprise Solution to support Controlled Unclassified Information (CUI) and leverage commercial carrier infrastructure to provide entry points for both classified and unclassified wireless capabilities. Continued evolution and expansion, within the Department, of the DoD Mobility program will allow for increased mobile services in direct support of the warfighter and the COCOMs.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: IP & Optical Transport (a component of Tech Refresh)	4.282	3.000	3.442
FY 2013 Accomplishments:  Completed the effort to IP Enable the Defense Red Switch Network (DRSN) DSS-2A switch. This included delivering the final version of switch software, production ready VoIP media cards, and completing all test and accreditation activities (i.e. Software Qualification Test, Integration and Verification, delivery and support to Joint Interoperability Testing Command certification). Completed the High Altitude Electromagnetic Pulse (HEMP) Phone development with delivery of preproduction units and successfully completed HEMP testing. Continued to develop and test the secure voice conference management improvements			

PE 0303126K: Long-Haul Communications - DCS Defense Information Systems Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Info	rmation Systems Agency	Date: N	larch 2014	
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0303126K / Long-Haul Communications - DCS	Project (Number/N T82 / DISN System		g Support
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
solution for identified shortcomings that support large, multi-node dis Defense/National Security missions, with spiral two (2) roll out to sel				
FY 2014 Plans: Complete the secure voice conference management improvements management capability infrastructure. Will field infrastructure to allo network to multiple consolidated entry points into the DoD/DISN net the commercial market for small mobile devices that can provide unsupport testing emerging technologies for new devices.	w secure classified mobile connections from the commer work. Funding will enable DoD to stay current on technolo	ogy in		
The decrease of -\$1.282 from FY 2013 to FY 2014 is due to reduced DRSN DSS-2A soft switch.	d engineering support from the completion of IP-enabled			
FY 2015 Plans: Will support DISA's 100G optical project that provides technical eval project supports the Joint Information Environment (JIE) by allowing capabilities, and provides network normalization, consolidation, and Title III Optical Networking Project, for which DISA is a member, tha haul networks. The Title III project supports DISA's 100G Optical ne	end-to-end communications, consolidates network information sharing. Will support the Defense Production t's focus is to improve capability and security of optical lo			
The increase of +\$0.442 from FY 2014 to FY 2015 will assist with te capability and security on the DISN long haul networks.	chnical evaluation of 100G optical project, which will impr	rove		
Title: Elements Management System (a component of DISN OSS)		0.333	0.831	1.153
FY 2013 Accomplishments:  Provided Information Sharing Services to internal and external users information through their preferred method. Activities included the dethrough the Operational Support System (OSS) Central web site for	evelopment of web procedures and other web services	2		
Provided continued support for the network management evolution of for DISA emerging technologies and capabilities to enable warfighte for review and initial transitioning of the Integrated Satellite Operation Demonstration (JCTD) IP modem and other gateway JCTD assets in Configuration Management (NCCM) data structures.	rs to consume data and services. Also, provided supportins Managment (ISOM) Joint Capability Technology	:		
FY 2014 Plans:				

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Inform	nation Systems Agency	Date: M	arch 2014	
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0303126K / Long-Haul Communications - DCS	Project (Number/N T82 / DISN System		g Support
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
Continue development of web procedures and other web services in s FY 2013 planned accomplishments above. Web procedures developed customers based on Service Level Agreements defined and developed also be fully implemented such as Role-Based Access Control and Att security foundation for internal and external users. Will provide continusupport for order entry, provisioning workflow, and integration with other Configuration Management System.	d throughout FY 2014 will be more focused on external d in FY 2013. Critical aspects of the OSS Central will cribute-Based Access Control gateway to provide a soluted support for real-time services with an emphasis with	d n		
The increase of +\$0.498 from FY 2013 to FY 2014 supports expanded increased focus on convergence of the DISN capabilities to the JIE are		the		
FY 2015 Plans:  Completion of web procedures in support of Information Sharing Services other web services in support of Information Sharing Services. Web approached on external customers based (e.g., Combatant Commands, Magreements defined and developed in FY 2013. Critical aspects of OS system assurance and operationally driven customer focused modules with an emphasis on support for the integration of order entry, order magnetically managements.	oplications developed throughout FY 2015 will be primal filitary Services, and Agency (CC/S/A)) Service Level SS Central will also be fully implemented, which will incles. Will also provide continued support for Unified Capable anagement and configuration management for improve	ude pilities		
The increase of +\$0.322 from FY 2014 to FY 2015 will support the intermanagement tools for the DISN.	egration of order entry, order management and configu	ration		
Title: Peripheral and Component Design		1.426	1.661	1.894
FY 2013 Accomplishments: Continued to support command center Console User Interface refresh Change Proposals (ECPs)to update several peripheral devices used to peripherals have obsolete/no longer available parts that require reengi	o extend DRSN phones at distances from the switch. T			
FY 2014 Plans: Continue the efforts initiated in FY 2013 including initiating an ECP for	refreshing obsolete parts and end of life software.			
The increase of +\$0.235 from FY 2013 to FY 2014 is due to planned p engineering efforts on a number of legacy peripheral devices interfacing		d re-		
FY 2015 Plans:				

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense	e Information Systems Agency	Da	ate: Marc	h 2014	
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0303126K / Long-Haul Communications - DCS	Project (Num T82 / DISN S			g Support
B. Accomplishments/Planned Programs (\$ in Millions)		FY 20	)13 F	Y 2014	FY 2015
Funding will continue to support regular design and developmed Multi-Level Secure Voice Systems to deal with changing user in peripherals. It is expected that one switch circuit card and one The increase of +\$0.233 from FY 2014 to FY 2015 is for a plant development and testing of replacements for switch component order to maintain the system viability.	equirements and technology end of life issues for components peripheral will be addressed in FY 2015.  Interpretation of the ECP support effort. These proposals support increase to the ECP support effort.	and			
Title: Mobility			-	11.009	13.00
FY 2013 Accomplishments: There was no funding for Mobility in FY13.					
FY 2014 Plans: Will complete secure voice conferencing management improve	ement.				
FY 2015 Plans:  DoD Mobility efforts include tech insertion and deployment of to (TS) and Secret capabilities in the Pacific and Southwest Asia. St. Louis, MO and San Antonio, TX will be completed. DoD Mc components for the Classified Components. Efforts to be tested hardware, software, and middleware, and the Mobile Device M efficiencies across the DoD Mobile Enterprise. Testing and Ev Mobile VPN and Authentication, Mobile devices and Mobile Ap prototypes for next generation Classified Devices and additionathe Enterprise. Additionally, Mobile Applications will be tested Verified and Validated prior to hosting on the Enterprise Mobile	In addition, tech insertion of TS data at two (2) CONUS sites, obility will evaluate and test the centralized mobility management and evaluated include centralization of the mobile device anagement (MDM) capabilities integration efforts realizing aluation of DoD Mobility NIPRNet Suite insertion efforts to include plications. Testing and Evaluation of Mobile Devices includes all Commercial Mobile Devices to test their interoperability acroand evaluated after purchase to ensure Mobile Applications are Application Store (MAS).	ent ude ss e			
The increase +\$1.991 from FY 2014 to FY 2015 is due to incre Suite insertion efforts.	ased testing and evaluation activities for DoD Mobility NIPRNe	et			
	Accomplishments/Planned Programs Sub	otals 6	3.041	16.501	19.48

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information S	ystems Agency		Date: March 2014
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 7	PE 0303126K I Long-Haul Communications - DCS	T82 I DISN	Systems Engineering Support
C Other Program Funding Summany (\$ in Millions)			

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

		•	FY 2015	FY 2015	FY 2015					<b>Cost To</b>	
<u>Line Item</u>	FY 2013	FY 2014	<b>Base</b>	OCO	<u>Total</u>	FY 2016	FY 2017	<b>FY 2018</b>	FY 2019	Complete	<b>Total Cost</b>
<ul><li>O&amp;M/PE0303126K: Operation</li></ul>	153.019	73.766	75.015	-	75.015	70.604	72.480	74.029	_	Continuing	Continuing
& Maintenance, Defense-Wide											
<ul><li>Procurement/PE0303126K:</li></ul>	113.801	120.257	77.564	-	77.564	79.136	97.847	118.657	120.025	Continuing	Continuing
Procurement, Defense-Wide											

#### Remarks

### D. Acquisition Strategy

Products acquired for EMS requirements are professional services, network management software, supporting hardware, and development tools. Professional services will be procured through existing contracts available to DISA. The DISA Computing Services will be used for hardware and software leased managed services, as well as the NASA enterprise equipment contracting vehicle when necessary and applicable.

The Internet Protocol (IP) enabling of the DRSN DSS-2A switch, Secure voice conference management improvements, HEMP Phone and related DRSN components will use an existing Air Force Command and Control Switching Systems (CCSS) Depot Support contract with the Secure Voice Switch systems manufacturer (Raytheon) to perform the development and modification work, system integration and testing support.

The Mobility initiative supports systems engineering and development of a DoD Mobility solution. The focus is on acquisitions to support the program across the DoD to include scheduling, delivery approach, and risk management. This also includes the vision and phased approach to unified capabilities for classified and unclassified wireless capabilities to meet DoD needs.

#### E. Performance Metrics

DISN OSS: Funding provides development in DISN information sharing services that will be provided by the OSS Central web site. The objective is to develop OSS Central as the predominate interface for information sharing services for DISN customers. As a result of the development of information sharing capabilities, there will be an increase in OSS Central users. The following estimates provide the development of OSS Central Service Support procedures and the growth in OSS Central users.

OSS:

Program 2013 2014 2015

OSS Central – Information Sharing Modules (cum.) 11 14 Modules 14 Modules

OSS Central – System Users (cum.) 2,492 5,000 Users 6,800 Users

FY 2013 – 14 info sharing procedures, 5,200 users (37% of estimated user base complete)

FY 2014 – 14 info sharing procedures, 10,000 users (71% of estimated user base complete)

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information Sy	stems Agency		Date: March 2014
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 7	PE 0303126K / Long-Haul Communications	T82 / DISN	I Systems Engineering Support
	- DCS		
The development of cook and address to the lateral Charles Combined Combine	-     DICN	l-£l	

The development of web procedures supports Information Sharing Services for both internal and external DISN users based on defined user group requirements. This metric supports the evolution of DISN users to OSS Central by providing Information Sharing Services.

Tech Refresh: On time and on budget performance of contracted development at least 95% of the time. Meets acquisition milestones and agreed to schedule for delivery and testing. Component replacement development: Meets acquisition milestones and agreed schedule for delivery and testing at least 95% of the time. Measured using Earned Value Management with CPI > 1 and SPI > 1

Tech Refresh:

Program 2013 2014 2015

Defense Production Act Title II Optical Networking Project N/A Develop migration strategy Develop migration Strategy

100G Optical N/A N/A 100G Optical Solution
DISN OSS – UC and Mobility N/A N/A COTS solution for UC and Mobility

National Conference Management Completion Complete N/A

Phase II Phases III & IV

DRSN: Will perform on time and within the restricted budget performance of contracted development at least 95% of the time. Will meet the agreed schedule for Systems Requirements Review (SRR), Preliminary Design Review (PDR), Critical Design Review (CDR), delivery and testing. Component replacement development meets the agreed schedule for SRR, PDR, CDR, delivery and testing at least 95% of the time.

Mobility: FY 2015 – Test commercial mobile devices and receive official, written approval (DISA certification and accreditation and security) within three months. Also includes testing and evaluation of three initiatives every quarter: one-off demonstrations follow up testing against the Mobile Device Management (MDM), verification of devices used against the MDM and requirements testing to ensure Mobility's requirements have been met. Mobility will produce a detailed Implementation Plan, Concept of Operations and Standard Operating Procedures, for the Device Mobile Classified Capability (DMCC); by second quarter of FY 2015. Beyond this, the four identified DMCC Suites will be operational in the 2nd and 3rd Quarter of FY 2015.

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2015 Defense Information Systems Agency

Appropriation/Budget Activity

0400 / 7

R-1 Program Element (Number/Name) PE 0303126K I Long-Haul Communications

Project (Number/Name)

T82 I DISN Systems Engineering Support

Date: March 2014

- DCS

Product Developmen	nt (\$ in Mi	illions)		FY 2	2013	FY :	2014		2015 ase		2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Systems Engineering for DSRN Components & Peripherals	Various	Raytheon : Florida	5.657	1.426	Apr 2013	1.661	Mar 2014	-		-		-	Continuing	Continuing	Continuin
Systems Engineering for IP Enabling DSS-2A Secure Voice Switch	C/T&M	Raytheon : Florida	21.440	-		-		-		-		-	Continuing	Continuing	Continuin
Engineering &Technical Services for Information Sharing Services for Voice	C/T&M	SAIC : VA	2.674	0.100	Jan 2013	-		-		-		-	Continuing	Continuing	Continuin
Engineering & Technical Services for Network Mgmt Solutions for New DISN Element Technologies	C/T&M	Various : VA	1.585	0.233	Jun 2013	0.208		0.577	May 2015	-		0.577	Continuing	Continuing	Continuin
Single Sign On	C/T&M	SAIC : Various	1.397	-		-		-		-		-	Continuing	Continuing	Continuin
System Engineering for VoSIP	C/T&M	Various : Various	1.218	-		-		-		-		-	Continuing	Continuing	Continuin
Space Vehicle Upload	SS/CPFF	Iridium : McLean, VA	12.635	-		-		-		-		-	Continuing	Continuing	Continuin
Gateway Improvement	SS/CPFF	Iridium : McLean, VA	13.565	-		-		-		-		-	Continuing	Continuing	Continuin
Field Application Tool	MIPR	NSWC : Dahlgren	6.635	-		-		-		-		-	Continuing	Continuing	Continuin
DTCS Handset	SS/CPFF	Iridium : McLean, VA	5.850	-		-		-		-		-	Continuing	Continuing	Continuin
Command and Control Handset	SS/CPFF	Iridium : McLean, VA	7.275	-		-		-		-		-	Continuing	Continuing	Continuin
Alt. Supplier Development	MIPR	NSWC : Dahlgren, VA	3.450	-		-		-		-		-	Continuing	Continuing	Continuin
Radio Only Interface	MIPR	NSWC : Dahlgren, VA	2.525	-		-		-		-		-	Continuing	Continuing	Continuin
Remote Control Unit	SS/CPFF	Iridium : McLean, VA	2.100	-		-		-		-		-	Continuing	Continuing	Continuin
Type 1 Security	SS/CPFF	Iridium : McLean, VA	6.455	-		-		-		-		-	Continuing	Continuing	Continuin
Vehicle Integration	MIPR	NSWC : Dahlgren, VA	3.185	-		-		-		-		-	Continuing	Continuing	Continuin

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2015 Defense Information Systems Agency

Date: March 2014

Appropriation/Budget Activity R-1 Program

0400 / 7

R-1 Program Element (Number/Name)
PE 0303126K / Long-Haul Communications
- DCS

Project (Number/Name)

T82 I DISN Systems Engineering Support

Product Developmen	ıt (\$ in M	illions)		FY 2	2013	FY 2	2014		2015 ise		2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Systems Engineering for IP and Optical Technology Refresh	Various	DITCO : Various	5.386	-		-		3.442	May 2015	-		3.442	Continuing	Continuing	, -
Engineering & Technical Services for Web Based Mediation	C/T&M	Apptis : VA	1.168	-		-		-		-		-	-	-	-
System Engineering and Technical Services for ISOM	Various	DITCO : Various	2.500	-		0.415	May 2014	0.576	May 2015	-		0.576	-	-	-
Serialized Asset Management - OSS	C/T&M	SAIC : VA	0.614	-		0.208	Apr 2014	-		-		-	-	-	-
Gateways - Mobility	TBD	TBD : TBD	-	-		3.529	Mar 2014	3.578	Jan 2015	-		3.578	-	-	-
Thin Client Solution - Mobility	TBD	TBD : TBD	0.300	-		1.000	Nov 2013	1.000	Nov 2014	-		1.000	-	-	-
New Field Communications	C/FFP	TBD : TBD	-	-		0.550	Jan 2014	0.550	Jan 2015	-		0.550	-	-	-
National Conference Management	MIPR	USAF : Ratheon	-	1.851	Feb 2013	2.663	Jan 2014	-		-		-	-	-	-
IP Enable DRSN	MIPR	USAF : Ratheon	-	1.562	May 2013	-		-		-		-	-	-	-
HEMP Phone Development	TBD	Raytheon : TBD	-	0.869	Jul 2013	-		-		-		-	-	-	-
100G Optical	TBD	TBD : TBD	-	-		0.337	May 2014	-		-		-	-	-	-
Defense Production Act III Optical Networking	TBD	TBD : TBD	-	-		-		1.894	Jan 2015	-		1.894	-	-	-
DoD Mobility Capability Service Assurance	TBD	TBD : TBD	-	-		-		1.942	Jan 2015	-		1.942	-	-	-
		Subtotal	107.614	6.041		10.571		13.559		-		13.559	-	-	-

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Exhibit R-3, RDT&E F	Project C	ost Analysis: PB 2	.015 Defe	nse Infor	mation S	ystems A	gency	,				Date:	March 20	14	
Appropriation/Budge 0400 / 7	et Activity	1					•	•	umber/Na I Commur	•		(Numbe	r/ <b>Name)</b> ems Engin	eering S	upport
Support (\$ in Millions	s)			FY 2	013	FY 2	014	FY 2 Ba	2015 ise	FY 2	2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
IT Support - Mobility	TBD	Arieds, LLC : Ft. Meade	2.300	-		-		-		-		-	-	-	-
NS2 SE Support - Mobility	TBD	APPTIS : Ft. Meade	0.311	-		-		-		-		-	-	-	-
IT Support - Mobility	Various	TBD : TBD	-	-		3.000	Jan 2014	3.000	Jan 2015	-		3.000	-	-	-
		Subtotal	2.611	-		3.000		3.000		-		3.000	-	-	-
Test and Evaluation	(\$ in Milli	ons)		FY 2	013	FY 2	014	FY 2 Ba	2015 ise	FY 2	2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Certification Testing	MIPR	JITC : Various	2.450	-		-		-		-		-	Continuing	Continuin	Continuin
Test & Evaluation Support - Mobility	WR	JITC : Ft. Meade	0.600	-		0.930	Oct 2013	0.930	Oct 2014	-		0.930	-	-	-
Integration, Test adn Modification - Mobility	Various	TBD : TBD	-	-		2.000	Nov 2013	2.000	Nov 2014	-		2.000	-	-	-
	Contract Method & Type         Performing Activity & Location         Prior Years           MIPR         JITC : Various         2.450           WR         JITC : Ft. Meade         0.600           Various         TBD : TBD         -           Subtotal         3.050	-		2.930		2.930		-		2.930	-	-	-		
Management Service	es (\$ in M	illions)		FY 2	2013	FY 2	014	FY 2 Ba	2015 ise	FY 2	2015 CO	FY 2015 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
	_,	Subtotal	-	-		-		-		-		-	-	-	-
			Prior Years	FY 2	013	FY 2	014	FY 2 Ba	2015 ise	FY 2	2015 CO	FY 2015 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	113.275	6.041		16.501		19.489	1	_		19.489	1 _	_	1 _

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khibit R-4, RDT&E Schedule Profile: PB 2015 D	efens	e Infoi	rmati	ion S	Syster	ms /	Ager	тсу													Da	te: M	arch	20	14		
propriation/Budget Activity 00 / 7						F		303		n Ele K / Lo												ber/N stem			eerin	g Si	ирр
	F	Y 201	3		FY 20	014			FY 2	015			FY:	201	6		FY	201 <sup>°</sup>	7		FY	2018	3		FY 2	2019	•
	1	2 3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
DRSN																											
Systems Engineering for DRSN Components and Peripherals																											
oss																											
Data Integration for Real Time Services																											
Web Procedures for Information Sharing																											
Network Management for Real Time Services/Unified Capabilities																											
Serialized Asset Management																											
DTCS Range Extension																											
Range Extension																											
Increase number of networks to 16K																											
Technology Refresh																											
IP Enabling the DRSN DSS-2A Switch																											
Secure Voice Conference Management Improvements																											
High Altitude Electromagnetic Pulse (HEMP) Phone Replacement Development																											
Mobility																											
Unclassified Pilot (End State: 5,000 Deployed Devices)											-																
Unclassified Pilot -Phase1 Spiral 1 (100 deployed devices)																											
Unclassified Pilot -Phase1 Spiral 2 (600 deployed devices)																											

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nibit R-4, RDT&E Schedule Profile: PB 2015 D	)efer	ise	Inforr	nati	on S	Syst	ems	Age	ncy													Date	e: M	arch	201	14		
propriation/Budget Activity 0 / 7								<b>R-1 I</b> PE 0 <i>- DC</i>	303									ons				umb Sys				erin	g Sı	ıpı
		FΥ	2013			FY	2014	ļ		FY 2	2015			FY 2	2016	;		FY 2	2017	1		FY 2	2018	,		FY 2	2019	
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Unclassified Pilot -Phase1 Spiral 3 (1500 deployed devices)																												
Unclassified Pilot -Phase 2 (5000 deployed devices)																												
Decommission of Pllot MDM Solution																												
Classified Pilot (End State: 1,500 Deployed Devices)																												
Classified Pilot 500 Deployed Devices)																												
Classified Pilot 1,000 Deployed Devices)																												
Classified Pilot 1,500 Deployed Devices)																												
Decommission of Pllot Solution																												
DoD Mobility Lab (Mirrors Operational Capability)																												
Lab Purchase (Gateways, NIPR, SIPR, TS Enclave)						I																						
Lab Set-up																												
Capability Demonstration (for Operational Deployment)																												
Operational Capability: DoD Mobility Gateways																												
CONUS Gateway Deployment (St Louis, SATX)																												
OCONUS Gateway Deployment (Stuttgart, Ford Island, Bahrain)																												
Operational Capability: NIPR Enclave (MDM, MAS) (end State 50,000 Deployed Devices)																												
MDM Deployment for up to 50,000 users																												
MAS Deployment for up to 50,000 users																												

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propriation/Budget Activity 00 / 7								PE			ı <b>m E</b> 6K /												nber/ yster			nee	ring	Su	pp
			2013	_			201	_			201	_			201	_		_	201	_		_	Y 201	_			Y 20	_	_
Place 4 Dealers and Transition (DIM	1	2	3	4	1	2	3	4	1 1	2	3	4	1	2	3	4	1	2	3	4	1		2 3	4	1	1	2 :	3	4
Phase 1 Deployment: Transition of Pilot Users & Early Adopters (10,000)																													
Phase 2 Deployment: 20,000 Users Reached																													
Phase 3 Deployment: 30,000 Users Reached																													
Phase 4 Deployment: 40,000 Users Reached																													
Phase 5 Deployment: 50,000 Users Reached																													
Operational Capability: SIPR Enclave (MDM, MAS) End State 5,00 Deployed Devices																													
Device Procurement (5,000 Devices; device same as TS)																													
MDM Deployment for up to 5,000 users																													
MAS Deployment for up to 5,000 users																													
Phase 1 Deployment: Transition of Pilot Users (1,500 devices)																													
Phase 2 Deployment: 3,000 Users Reached																													
Phase 3 Deployment: 5,000 Users Reached																													
Operational Capability: TS Enclave (MDM, MAS) (End State: 500 Deployed Devices)																													
Device Procurement (500 Devices; device same as SIPR)																													
MDM Deployment for up to 500 users																													
MAS Deployment for up to 500 users							,																						
Deployment: 500 Users Reached																												_	_

Exhibit R-4A, RDT&E Schedule Details: PB 2015 Defense Information System		Date: March 2014	
	R-1 Program Element (Number/Name) PE 0303126K I Long-Haul Communications - DCS	•	umber/Name) N Systems Engineering Support

# Schedule Details

	Sta	rt	End		
Events by Sub Project	Quarter	Year	Quarter	Year	
DRSN					
Systems Engineering for DRSN Components and Peripherals	1	2013	4	2013	
OSS					
Data Integration for Real Time Services	3	2013	4	2013	
Web Procedures for Information Sharing	1	2013	4	2014	
Network Management for Real Time Services/Unified Capabilities	1	2013	3	2013	
Serialized Asset Management	1	2013	3	2013	
DTCS Range Extension					
Range Extension	3	2013	2	2014	
Increase number of networks to 16K	3	2013	1	2014	
Technology Refresh					
IP Enabling the DRSN DSS-2A Switch	1	2013	3	2014	
Secure Voice Conference Management Improvements	3	2013	3	2014	
High Altitude Electromagnetic Pulse (HEMP) Phone Replacement Development	2	2013	4	2014	
Mobility					
Unclassified Pilot (End State: 5,000 Deployed Devices)	1	2013	4	2014	
Unclassified Pilot -Phase1 Spiral 1 (100 deployed devices)	3	2013	3	2013	
Unclassified Pilot -Phase1 Spiral 2 (600 deployed devices)	4	2013	4	2013	
Unclassified Pilot -Phase1 Spiral 3 (1500 deployed devices)	1	2014	1	2014	
Unclassified Pilot -Phase 2 (5000 deployed devices)	2	2014	4	2014	
Decommission of Pllot MDM Solution	4	2014	4	2014	
Classified Pilot (End State: 1,500 Deployed Devices)	1	2014	4	2014	

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Exhibit R-4A, RDT&E Schedule Details: PB 2015 Defense Information System	Date: March 2014		
1	R-1 Program Element (Number/Name) PE 0303126K I Long-Haul Communications - DCS		umber/Name) I Systems Engineering Support

	Start		End		
Events by Sub Project	Quarter	Year	Quarter	Year	
Classified Pilot 500 Deployed Devices)	1	2014	1	2014	
Classified Pilot 1,000 Deployed Devices)	1	2014	1	2014	
Classified Pilot 1,500 Deployed Devices)	1	2014	1	2014	
Decommission of Pllot Solution	4	2014	4	2014	
DoD Mobility Lab (Mirrors Operational Capability)	1	2014	2	2014	
Lab Purchase (Gateways, NIPR, SIPR, TS Enclave)	1	2014	1	2014	
Lab Set-up	2	2014	2	2014	
Capability Demonstration (for Operational Deployment)	2	2014	2	2014	
Operational Capability: DoD Mobility Gateways	1	2014	3	2014	
CONUS Gateway Deployment (St Louis, SATX)	1	2014	3	2014	
OCONUS Gateway Deployment (Stuttgart, Ford Island, Bahrain)	1	2014	3	2014	
Operational Capability: NIPR Enclave (MDM, MAS) (end State 50,000 Deployed Devices)	1	2014	4	2014	
MDM Deployment for up to 50,000 users	1	2014	3	2014	
MAS Deployment for up to 50,000 users	1	2014	3	2014	
Phase 1 Deployment: Transition of Pilot Users & Early Adopters (10,000)	3	2014	3	2014	
Phase 2 Deployment: 20,000 Users Reached	3	2014	3	2014	
Phase 3 Deployment: 30,000 Users Reached	3	2014	3	2014	
Phase 4 Deployment: 40,000 Users Reached	4	2014	4	2014	
Phase 5 Deployment: 50,000 Users Reached	4	2014	4	2014	
Operational Capability: SIPR Enclave (MDM, MAS) End State 5,00 Deployed Devices	1	2014	1	2014	
Device Procurement (5,000 Devices; device same as TS)	1	2014	1	2014	
MDM Deployment for up to 5,000 users	1	2014	1	2014	
MAS Deployment for up to 5,000 users	1	2014	1	2014	
Phase 1 Deployment: Transition of Pilot Users (1,500 devices)	3	2014	3	2014	
Phase 2 Deployment: 3,000 Users Reached	3	2014	3	2014	

PE 0303126K: Long-Haul Communications - DCS Defense Information Systems Agency

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Exhibit R-4A, RDT&E Schedule Details: PB 2015 Defense Information System	Date: March 2014		
1	R-1 Program Element (Number/Name) PE 0303126K I Long-Haul Communications - DCS	- , (	umber/Name)  N Systems Engineering Support

	Start		End		
Events by Sub Project	Quarter	Year	Quarter	Year	
Phase 3 Deployment: 5,000 Users Reached	4	2014	4	2014	
Operational Capability: TS Enclave (MDM, MAS) (End State: 500 Deployed Devices)	1	2014	1	2014	
Device Procurement (500 Devices; device same as SIPR)	1	2014	1	2014	
MDM Deployment for up to 500 users	1	2014	3	2014	
MAS Deployment for up to 500 users	1	2014	3	2014	
Deployment: 500 Users Reached	3	2014	3	2014	

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Information Systems Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7:

PE 0303131K I Minimum Essential Emergency Communications Network (MEECN)

Date: March 2014

Operational Systems Development

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	94.899	18.129	13.144	12.671	-	12.671	13.323	13.019	13.193	13.145	Continuing	Continuing
T64: Special Projects	49.739	5.439	5.295	5.148	-	5.148	5.208	5.292	5.287	5.400	Continuing	Continuing
T70: Strategic C3 Support	45.160	12.690	7.849	7.523	-	7.523	8.115	7.727	7.906	7.745	Continuing	Continuing

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

Minimum Essential Emergency Communications Network (MEECN) provides the Nuclear Command, Control, and Communications (NC3) engineer with plans and procedures; systems analysis; operational assessments; systems engineering; and development of concepts of operation and architectures. The NC3 System provides connectivity from the President and the Secretary of Defense through the National Military Command System to nuclear execution forces integral to fighting a "homeland-to-homeland," as well as theater nuclear war. MEECN includes the Emergency Action Message dissemination systems and those systems used for integrated Tactical Warning/Attack Assessment, presidential decision-making conferencing, force report back, re-targeting, force management, and requests for permission to use nuclear weapons. Efforts assure positive control of nuclear forces and connectivity between the Secretary of Defense, military forces, and an informed decision-making linkage between the President, the Secretary of Defense, and the Combatant Commands. MEECN ensures our national leadership has proper command and control of our forces during times of national emergency, up to and including nuclear war.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	12.931	13.144	13.301	-	13.301
Current President's Budget	18.129	13.144	12.671	-	12.671
Total Adjustments	5.198	-	-0.630	-	-0.630
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-	-			
Other Adjustment	5.198	-	-0.630	-	-0.630

### **Change Summary Explanation**

The FY 2013 increase of +\$5.198 added to cryto-modernization upgrades that were required to ensure compatability with existing equipment within the POTUS transporters.

PE 0303131K: Minimum Essential Emergency Communications Network...
Defense Information Systems Agency

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Information Systems Agency  Appropriation/Budget Activity  0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7: Operational Systems Development  PE 0303131K I Minimum Essential Emergency Communications Network (MEECN)								

PE 0303131K: Minimum Essential Emergency Communications Network... Defense Information Systems Agency

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information Systems Agency								Date: Marc	ch 2014			
Appropriation/Budget Activity 0400 / 7			, , ,			Project (Number/Name) T64 / Special Projects						
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
T64: Special Projects	49.739	5.439	5.295	5.148	-	5.148	5.208	5.292	5.287	5.400	Continuing	Continuing
Quantity of RDT&E Articles	_	-	-	-	_	_	_	-	-	_		

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

# A. Mission Description and Budget Item Justification

The mission is performing classified work. All aspects of this project are classified and require special access. Detailed information on this project is not contained in this document.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Special Projects	5.439	5.295	5.148
FY 2013 Accomplishments: Classified.			
FY 2014 Plans: Classified.			
FY 2015 Plans: Classified.			
Accomplishments/Planned Programs Subtotals	5.439	5.295	5.148

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

N/A

**Remarks** 

# D. Acquisition Strategy

Classified.

## E. Performance Metrics

Classified.

PE 0303131K: Minimum Essential Emergency Communications

Network...

Defense Information Systems Agency

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2015 Defense Information Sy	Date: March 2014		
, · · · · · · · · · · · · · · · · · · ·	R-1 Program Element (Number/Name)	umber/Name)	
0400 / 7	PE 0303131K I Minimum Essential Emergency Communications Network	164 / Spec	cial Projects
	(MEECN)		

Support (\$ in Million	s)			FY 2	2013	FY 2	2014	FY 2 Ba	2015 ise		2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Systems Engineering & Integration	C/CPFF	Verizon : Arlington, VA	49.739	5.439	Dec 2012	5.295	Dec 2013	5.148	Dec 2014	-		5.148	Continuing	Continuing	Continuing
		Subtotal	49.739	5.439		5.295		5.148		-		5.148	-	-	-
															Target

	Prior Years	FY 201	3 FY 2	FY 2	2015 FY 2015 occ	FY 2015 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	49.739	5.439	5.295	5.148	-	5.148	-	-	-

Remarks

Exhibit R-2A, RDT&E Project Ju	Date: March 2014														
Appropriation/Budget Activity 0400 / 7											Project (Number/Name) T70 / Strategic C3 Support				
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost			
T70: Strategic C3 Support	45.160	12.690	7.849	7.523	-	7.523	8.115	7.727	7.906	7.745	Continuing	Continuing			
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-					

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

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

B Accomplishments/Planned Programs (\$ in Millions)

This project supports the mission of the Nuclear Command, Control, and Communications (NC3) Systems Engineer to the Joint Staff and Executive Leadership. It also provides NC3 expertise to the Department of Defense (DoD) Chief Information Officer (CIO) National Leadership Command Capability (NLCC) Management Office. Systems Analysis supports long range planning and vulnerability assessments to ensure the NC3 System is adequate under all conditions of stress or war and recommends investment strategies to evolve the Nuclear Command and Control System to achieve desired capabilities. Operational Assessments of fielded systems and weapon platforms provides the sole means for verification of NC3 systems' performance in support of plans and procedures, operation orders, training, equipment, and end-to-end system configuration. Assessments provide strategic and theater level C3 interfaces into the NC3 System. Supporting efforts assure positive control of nuclear forces and connectivity between the Secretary of Defense and strategic and theater forces. Systems Engineering provides the Senior Leadership C3 System with technical and management advice, planning and engineering support, and Test & Evaluation. Leading Edge Command, Control, Communications, Computers, and Intelligence technology is assessed for all communication platforms supporting executive travelers and senior leaders to include the interoperability of hardware and operational procedures. These technology elements support the President's and other DoD command centers and aircraft (e.g., Air Force One and the National Airborne Operations Center).

B. Accomplishments/Flamed Frograms (\$ in Millions)	F1 2013	F1 2014	F1 2015	
Title: Systems Analysis	4.455	2.758	3.432	
FY 2013 Accomplishments: Updated the Program Tracking Report, NC3 Architecture Diagrams and NC3 Scenarios document; and finished production of the NC3 Electronic Warfare Assessment report. Supported engineering, documenting, and assessing the current NC3 architectures and vulnerabilities; further expanded the NC3 future architecture; enhanced the NC3 roadmap; and continued engineering of communication and technology improvements for the NC3 system.				
FY 2014 Plans: Continue to update the Program Tracking Report, NC3 Architecture Diagrams and NC3 Scenarios document. Also continue to support engineering, documenting, and assessing the current NC3 architectures and vulnerabilities; further expanding the NC3 future architecture; enhancing the NC3 roadmap; and continued engineering of communication and technology improvements for the NC3 system.				

PE 0303131K: Minimum Essential Emergency Communications Network... Defense Information Systems Agency EV 2014

EV 2015

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Info	ormation Systems Agency		Date: M	arch 2014	
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0303131K / Minimum Essential Emergency Communications Network (MEECN)		ct (Number/N Strategic C3 S		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
The decrease of -\$1.697 from FY 2013 to FY 2014 will result in less NC3 with other systems supporting the National Leadership Comma Systems Engineering and Integration Office (JSEIO).					
FY 2015 Plans: Will continue updates for the Program Tracking Report, NC3 Archite continue to support engineering, documenting, and assessing the cuthe NC3 future architecture; and support the mission of the Joint Sy	urrent NC3 architectures and vulnerabilities; further expa				
The increase of +\$0.674 from FY 2014 to FY 2015 will continue the other systems supporting the NLCC in support of the mission of the		:h			
Title: Operational Assessments			5.447	3.342	3.34
FY 2013 Accomplishments: Continued the planning and executing of recurring operational asse	ssments of the NC3 system.				
FY 2014 Plans: Continue the planning and executing of recurring operational assess	sments of the NC3 system.				
The decrease of -\$2.105 from FY 2013 to FY 2014 is due to a decre	ease in the number and detail of assessments.				
FY 2015 Plans: Will continue the planning and executing of recurring operational as	sessments of the NC3 system.				
Title: Systems Engineering			2.788	1.749	0.74
FY 2013 Accomplishments: Continued the development of the NLCC Enterprise Model to suppose engineering for airborne command centers and other aircraft.	ort Office of the Secretary of Defense (OSD) requirement	s, and			
FY 2014 Plans: Will enhance engineering activities for airborne command centers a	nd development of the SLC3S System Description docu	ment.			
The decrease of -\$1.039 from FY 2013 to FY 2014 will reduce dever	lopment of the NLCC Enterprise Model.				

PE 0303131K: Minimum Essential Emergency Communications Network...

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Inform	Date: March 2014					
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0303131K I Minimum Essential Emergency Communications Network (MEECN)	Project (Number/Name) T70 / Strategic C3 Support				
B Accomplishments/Planned Programs (\$ in Millions)		FV 2013 FV 2014 FV 2015				

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Will continue to provide engineering for airborne command centers and other aircraft and development of the SLC3S System			
Description.			
The decrease of -\$1.000 from FY 2014 to FY 2015 impacts the ability to perform the required support for long range planning and			
vulnerability assessments that ensure NC3 capabilities adequately meet continuously evolving minimal performance requirements			
for Senior decision makers (e.g., President, DoD command centers, aircraft (e.g., Air Force One and the National Airborne			
Operations Center) and other C2 platforms). In addition, development of engineering and architecture analysis/recommendations			
to support strategic and theater level C3 interfaces/infrastructure that ensures positive control of nuclear forces.			
Accomplishments/Planned Programs Subtotals	12.690	7.849	7.523

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

			FY 2015	FY 2015	FY 2015					Cost To	
Line Item	FY 2013	FY 2014	<b>Base</b>	OCO	<u>Total</u>	FY 2016	FY 2017	FY 2018	FY 2019	Complete	<b>Total Cost</b>
<ul> <li>O&amp;M, DW/PE</li> </ul>	11.050	14.892	10.074	-	10.074	10.248	10.311	10.681	-	Continuing	Continuing
0303131K: <i>O&amp;M, DW</i>											

#### Remarks

### **D. Acquisition Strategy**

Full and open competition resulted in contract vehicles with Raytheon, Arlington, VA; Science Applications Int'l Corporation (SAIC), McLean, VA; and Pragmatics, Mclean, VA.

### E. Performance Metrics

Performance is measured by compliance with contract deliverables schedules for specifically included products, such as: operational assessment plans, operational reports; revisions to the EAP-CJCS Volumes VI and VII; NC3 System Description documents, and Nuclear C3 Architecture Diagrams. In addition, performance of the Nuclear C3 System is directly measured by the operational assessments funded by this program element. These periodic assessments evaluate the connectivity used for the five functions of Nuclear command and control: Situation Monitoring, Planning, Decision Making, Force Execution, and Force Management. Assessment results are used by the Joint Staff to direct changes in system engineering and integration, programmatic execution, and training.

Specific performance metrics include the following:

Provide engineering products in all task areas that satisfy DoD/CIO and Joint Staff needs within allocated resources 90% of the time.

PE 0303131K: Minimum Essential Emergency Communications
Network...

Defense Information Systems Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defe	ense Information Systems Agency	Date: March 2014
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0303131K I Minimum Essential Emergency Communications Network (MEECN)	Project (Number/Name) T70 / Strategic C3 Support
Conduct assessments of the NC3 system and the SLC3S to these capabilities 90% of the time.	hat provide actionable results and recommendations for the Join	nt Staff and DoD/CIO to pursue improvemen
During FY 2013 MEECN meet these two specific performan	nce metrics by achieving a sucess rate of 100%.	

PE 0303131K: Minimum Essential Emergency Communications
Network...
Defense Information Systems Agency

Exhibit R-3, RDT&E Project Cost Analysis: PB 2015 Defense Information Systems Agency

Years

45.160

**Project Cost Totals** 

FY 2013

12.690

Appropriation/Budget Activity

0400 / 7

R-1 Program Element (Number/Name)
PE 0303131K I Minimum Essential
Emergency Communications Network

Base

7.523

Project (Number/Name)
T70 / Strategic C3 Support

Total

7.523

Complete

Cost

Contract

Date: March 2014

(MEECN)

Support (\$ in Million	ıs)			FY 2	2013	FY 2	2014		2015 ise	FY 2		FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Systems Engineering 1	C/CPAF	SAIC : McLean, VA	7.609	4.455	Aug 2013	2.758	Aug 2014	2.432	Aug 2015	-		2.432	Continuing	Continuing	Continuing
Systems Engineering 2	C/CPAF	Raytheon Company : Arlington, VA	20.176	5.447	Feb 2013	3.342	Feb 2014	3.342	Feb 2015	-		3.342	Continuing	Continuing	Continuing
Systems Engineering 3	C/CPFF	Pragmatics : McLean, VA	7.450	1.620	Nov 2012	1.010	Nov 2013	-		-		-	-	10.080	10.080
Systems Engineering 4	C/FP	Raytheon Company : Arlington, VA	3.152	1.168	Feb 2013	0.739	Aug 2014	1.749	Feb 2015	-		1.749	Continuing	Continuing	Continuing
Systems Engineering 5	C/CPFF	BAH : Falls Church, VA	4.273	-		-		-		-		-	-	4.273	4.2.73
Systems Engineering 6	C/CPFF	Harris Corporation : Melbourne, FL	2.500	-		-		-		-		-	-	2.500	2.500
		Subtotal	45.160	12.690		7.849		7.523		-		7.523	-	-	-
			Prior					FY 2	2015	FY 2	2015	FY 2015	Cost To	Total	Target Value of

FY 2014

7.849

Remarks

PE 0303131K: Minimum Essential Emergency Communications Network...

Defense Information Systems Agency

oco

xhibit R-4, RDT&E Schedule Profile: PB 20	015 Defense Information Syste	ms Agency	Date: March 2014
Appropriation/Budget Activity 400 / 7		R-1 Program Element (Number/Name) PE 0303131K I Minimum Essential Emergency Communications Network (MEECN)	Project (Number/Name) T70 / Strategic C3 Support
	FY 2013 FY 2		2017 FY 2018 FY 2019
	1 2 3 4 1 2	3   4   1   2   3   4   1   2   3   4   1   2	3 4 1 2 3 4 1 2 3 4
NC3 Program Tracking Report			
Systems Analysis Documents			
NC3 Architecture			
Operational Assessment			
NLCC Enterprise Model			
Aircraft/Command Center Engineering			

Exhibit R-4A, RDT&E Schedule Details: PB 2015 Defense Information System	Date: March 2014		
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 7	PE 0303131K I Minimum Essential	T70 / Strat	egic C3 Support
	Emergency Communications Network		
	(MEECN)		

# Schedule Details

	Start			nd
Events	Quarter	Year	Quarter	Year
NC3 Program Tracking Report	2	2013	3	2018
Systems Analysis Documents	1	2013	4	2018
NC3 Architecture	1	2013	4	2018
Operational Assessment	1	2013	4	2018
NLCC Enterprise Model	1	2013	3	2013
Aircraft/Command Center Engineering	1	2013	4	2018



Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Information Systems Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7:

PE 0303140K / Information Systems Security Program

Operational Systems Development

Appropriation/Budget Activity

1 .												
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	5.248	0.018	-	-	-	-	-	-	-	-	Continuing	Continuing
IA3: Information Systems Security Program	5.248	0.018	-	-	-	-	-	-	-	-	Continuing	Continuing

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

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

The Community Data Center (CDC) researches, designs, builds, tests, demonstrates, and evaluates an innovative system to analyze a significant portion of the DoD's and partner network traffic for anomalous network behavior using unique techniques and processes. This unique analysis capability addresses the massive data overload associated with analyzing network traffic and raw data, and significantly improves the ability of the DoD to operate, defend, and protect its networks. The CDC research achieves the goal of operating, defending, and protecting the network, by using augmented and sessionized network traffic, non-traditional approaches, advanced IT algorithms, and the compiled expertise of cyber operators, analysts, investigators, and defenders to develop a near-real-time "top down" ability to view and analyze the network for the discovery, identification, and analysis of anomalous patterns of activity not humanly detectable, that could represent illegal or improper behavior, and are significant threats to the network.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	0.018	-	-	-	-
Current President's Budget	0.018	-	-	-	-
Total Adjustments	-	-	-	-	-
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
<ul> <li>SBIR/STTR Transfer</li> </ul>	-	-			
Other Adjustment	-	-	-	-	-

PE 0303140K: *Information Systems Security Program* Defense Information Systems Agency

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R-1 Line #201

Date: March 2014

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information Systems Agency  Date: March 201												
Appropriation/Budget Activity 0400 / 7					, ,				Project (Number/Name) IA3 I Information Systems Security Program			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
IA3: Information Systems Security Program	5.248	0.018	-	-	-	-	-	-	-	-	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

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

The Community Data Center (CDC) researches, designs, builds, tests, demonstrates, and evaluates an innovative system to analyze a significant portion of the DoD's and partner network traffic for anomalous network behavior using unique techniques and processes. This unique analysis capability addresses the massive data overload associated with analyzing network traffic and raw data, and significantly improves the ability of the DoD to operate, defend, and protect its networks. The CDC research achieves the goal of operating, defending, and protecting the network, by using augmented and sessionized network traffic, non-traditional approaches, advanced IT algorithms, and the compiled expertise of cyber operators, analysts, investigators, and defenders to develop a near-real-time "top down" ability to view and analyze the network for the discovery, identification, and analysis of anomalous patterns of activity not humanly detectable, that could represent illegal or improper behavior, and are significant threats to the network.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Information Systems Security Program	0.018	-	-
FY 2013 Accomplishments: This was one time funding received in FY12.			
Accomplishments/Planned Programs Su	btotals 0.018	-	-

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

			FY 2015	FY 2015	FY 2015					Cost To	
<u>Line Item</u>	FY 2013	FY 2014	<b>Base</b>	OCO	<u>Total</u>	FY 2016	FY 2017	FY 2018	FY 2019	<b>Complete</b>	<b>Total Cost</b>
• O&M, DW / 0303140K:: <i>O&amp;M, DW</i>	4.500	4.500	4.500	-	4.500	4.500	4.502	4.573	-	Continuing	Continuing
• PROC. DW /	_	_	_	_	_	_	_	_	_		

0303140K: PROC, DW

Remarks

### D. Acquisition Strategy

This funding supported contracts for creating system architecture, interfaces and operation design, and software development.

PE 0303140K: *Information Systems Security Program* Defense Information Systems Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information Systems Agency  Date: March 2014									
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0303140K / Information Systems Security Program	Project (Number/Name) IA3 I Information Systems Security Program							
E. Performance Metrics									
E. Performance Metrics  1. IA Audit Management: Log Data Reduciton & Tagging: FY12 - 10% of dat 2. Number of reported asset records supported by CMRS architecture: FY12	ta sources, FY13 - 100% of data sources, FY								

PE 0303140K: *Information Systems Security Program* Defense Information Systems Agency

Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	2015 Defe	nse Infor	mation S	ystems A	gency					Date:	March 20	14	
<b>Appropriation/Budg</b> 0400 / 7	ppropriation/Budget Activity 400 / 7						R-1 Program Element (Number/Name) PE 0303140K I Information Systems Security Program Project (Name) IA3 I Information Systems				•	•	Security	Program	
Product Developme	ent (\$ in M	illions)		FY 2013		FY 2014		FY 2015 Base		FY 2015 OCO		FY 2015 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
		Subtotal	-	-		-		-		-		-	-		-
Test and Evaluation	(\$ in Milli	ons)		FY 2	2013	FY	2014		2015 ase		2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Test and Evaluation	MIPR	Various : Various	5.248	0.018		-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	5.248	0.018		-		-		-		-	-	<u>-</u>	-
			Prior Years	FY 2	2013	FY	2014		2015 ase		2015 CO	FY 2015 Total	Cost To Complete	Total Cost	Target Value of Contract

Remarks

PE 0303140K: *Information Systems Security Program* Defense Information Systems Agency

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Exhibit R-4, RDT&E Schedule Profile: PB 20	015 Defense Information Sys	tems Ag	ency						D	<b>ate:</b> Mar	ch 2	014	
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0303140K I Information Systems Security Program						Project (Number/Name) IA3 I Information Systems Security Progra						
	FY 2013 FY	2014	F	Y 2015	FY 2016 FY 2			2017 FY 2018				FY 2019	
	1 2 3 4 1 2	3 4	1	2 3 4	1 2	3 4	1 2	3 4	1	2 3	4 1	l 2	3 4
Sensage HBSS w/DLP													
Lab Pilot													
CDC Field Testing and Final Report													
Statistical Modeling													
Data Collection													
Field Testing and Final Report													

Exhibit R-4A, RDT&E Schedule Details: PB 2015 Defense Information Syste		Date: March 2014	
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0303140K I Information Systems Security Program	, ,	umber/Name) nation Systems Security Program

# Schedule Details

	St	End		
Events by Sub Project	Quarter	Year	Quarter	Year
Sensage HBSS w/DLP				
Lab Pilot	1	2013	2	2013
CDC Field Testing and Final Report	2	2013	3	2013
Statistical Modeling				
Data Collection	1	2013	2	2013
Field Testing and Final Report	2	2013	4	2013

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Information Systems Agency

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

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7:

Operational Systems Development

PE 0303150K / Global Command and Control System

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	399.094	33.252	28.288	33.793	-	33.793	22.120	11.654	12.381	11.837	Continuing	Continuing
CC01: Global Command and Control System-Joint (GCCS-J)	399.094	33.252	28.288	33.793	-	33.793	22.120	11.654	12.381	11.837	Continuing	Continuing

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

The Global Command and Control System-Joint (GCCS-J) funds a Joint Command and Control (JC2) portfolio which includes: GCCS-J, Joint Planning and Execution Services (JPES), and JC2 Architecture.

The GCCS-J Program is the Department of Defense (DoD) Joint C2 system of record. It incorporates core planning and assessment tools required by Combatant Commanders and their subordinate Joint Task Force Commanders while meeting the readiness support requirements of the Services. GCCS-J is used by all nine Combatant Commands (COCOMs) at sites around the world, supporting joint and coalition operations. The Services rely heavily on GCCS-J components to reduce their command and control (C2) operational costs. It provides support for commanders and staffs as they conduct joint and multinational operations by providing a fused picture of the battle space within an integrated system that is supporting joint warfighter needs today. GCCS-J is currently focused on sustainment, synchronization, and modernization to meet emerging operational needs by modifying and enhancing elements or capabilities in order to implement new requirements, enhance functionality, increase efficiency and lower operating and deployment costs while taking advantage of the progress made by current operational systems and technologies. The GCCS-J program is also executing incremental modernization of C2 capabilities using the Joint Requirements Oversight Council (JROC) approved needs.

JPES is a portfolio of capabilities supporting joint policies, processes, procedures, and reporting structures. It is supported by communications and information technology used by the Joint Planning and Execution Community (JPEC). JPEC uses these capabilities to monitor the following activities: planning, execute mobilization, deployment, employment and sustainment, redeployment, and demobilization. At full maturity, the JPES capabilities will be integrated with other adaptive planning and execution systems to facilitate the rapid development and sustainment of plans and a seamless, dynamic transition to execution in a net-centric environment. One of the key capabilities residing within the JPES portfolio of sustaining the existing Joint Operational Planning and Execution System (JOPES) while modernization of JOPES is planned and implemented. The JPES portfolio also includes a core set of infrastructure services consisting of the JPES Framework (JFW) and a variety of mission applications to include Joint Force Projection (JFP), Joint Capabilities Requirements Manager (JCRM) and eventually the capabilities that will replace JOPES.

JC2 Architecture is a reference architecture that aligns closely to the DoD Information Enterprise Architecture. The JC2 Architecture describes architectural and operational concepts, technical constructs, and is a repository for valuable reference information relating to C2 standards and information security. It is the authoritative source of information and technical direction for the JC2 arena.

PE 0303150K: Global Command and Control System Defense Information Systems Agency

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Date: March 2014

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Information Systems Agency

Date: March 2014

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7: Operational Systems Development

R-1 Program Element (Number/Name)

PE 0303150K / Global Command and Control System

FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
36.575	34.288	29.614	-	29.614
33.252	28.288	33.793	-	33.793
-3.323	-6.000	4.179	-	4.179
-	-			
-	-			
-	-6.000			
-	-			
-	-			
-	-			
-	-			
-3.323	-	4.179	-	4.179
	36.575 33.252 -3.323 - - - - - - -	36.575 34.288 33.252 28.288 -3.323 -6.000   6.000   	36.575 34.288 29.614 33.252 28.288 33.793 -3.323 -6.000 4.179 	36.575

### **Change Summary Explanation**

The FY 2013 decrease of -\$3.323 was due to the completion of pilots and demonstrations for evolving more economical software architectures to further reduce GCCS-J outyear sustainment costs as implemented in the FY2015 O&M budget request for GCCS-J.

The FY 2014 decrease of -\$6.000 is due to the FY 2014 sequestration. This action will delay delivery of Joint C2 Mission "Operational Priorities" and software architecture modernization initiatives to reduce overall sustainment cost.

The FY 2015 increase of +\$4.179 will develop and test enhancements for JPES capabilities with a primary focus on achieving JOPES Modernization completion by end of 2017.

PE 0303150K: Global Command and Control System **Defense Information Systems Agency** 

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information Systems Agency					Date: March 2014							
Appropriation/Budget Activity 0400 / 7			PE 0303150K / Global Command and				Project (Number/Name) CC01 I Global Command and Control System-Joint (GCCS-J)					
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
CC01: Global Command and Control System-Joint (GCCS-J)	399.094	33.252	28.288	33.793	-	33.793	22.120	11.654	12.381	11.837	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

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

Global Command and Control System – Joint (GCCS-J) is DoD's Joint Command and Control (JC2) system of record and provides the foundation for migration of service-unique C2 systems into a Joint, interoperable environment. The Defense Information System Agency's (DISAs) portfolio includes funding to support GCCS-J, Joint Planning and Execution Services (JPES), and the development and sustainment of the JC2 Architecture. GCCS-J incorporates the core planning and assessment tools required by combatant commanders and their subordinate Joint Task Force Commanders while meeting the readiness support requirements of the Services. Adaptive Planning and Execution Joint Planning Services are being developed to modernize the adaptive planning functions in a net centric environment. DISA continues to provide support for the operational system to ensure continued access to information integration and decision-support capabilities that enable the exercise of authority and direction over assigned and attached forces, in a net-centric, collaborative information environment. Additionally, DISA provides critical C2 capabilities to the Commander-in-Chief, Secretary of Defense, National Military Command Center, Combatant Commands (COCOMs), Joint Force Commanders, and Service Component Commanders.

JPES is a set of capabilities that address components of the DOD's Adaptive Planning Roadmap (13 December 2005) and Adaptive Planning Roadmap II (5 March 2008). JPES produces enhancements to the Joint Operations Planning and Execution System (JOPES), focused adaptive planning capabilities, and provides a set of core infrastructure services necessary to provide the warfighter a fully interoperable environment where functionality can be easily added as mission needs dictate.

The JC2 Architecture is a foundational element of JC2 capabilities for the Department. The JC2 Architecture provides a set of net-centric tenets associated with data, functional service and the C2 infrastructure that describes architectural and operational concepts, technical constructs, and is a repository for valuable reference information relating to C2 standards and information security. Each year, the DISA architecture team, annually, produces a transitional architecture that documents the current state of C2 capabilities, anticipated changes/enhancements either in progress or planned by the JC2 community.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Development and Strategic Planning	24.194	16.444	16.215
<b>Description:</b> Develop, publish, and "execute" a GCCS-J migration and modernization strategy that achieves the following GCCS-			
J Modernization objectives in accordance with Joint C2 Mission "operational" priorities and the DoD's JC2 Reference Architecture:			
Continue to decompose applicable existing applications into services			
Limit local deployment and move as much to the enterprise as possible			
Continue to expose data and scale services to support an enterprise implementation	İ		

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information Systems Agency  Date: March 2014						
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0303150K / Global Command and Control System	CC01 I Global Con	pject (Number/Name) 01			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015		
<ul> <li>Continue to evolve more economical hardware and software at Systems (FoS)/interface partners</li> <li>Reduce overall sustainment cost through use of more cost effethardware (HW) products</li> <li>Evolve to use of agile development practices</li> <li>Consolidation of clients and tools</li> </ul>	·					
FY 2013 Accomplishments: Continued integrating, testing, and fielding technical refreshment GCCS-J infrastructure to more cost-effective COTS solutions to global enclaves to reusable enterprise deployments.						
FY 2014 Plans: Continue integrating, testing, fielding and the technical refreshmetransitioning local global enclaves to reusable enterprise deploymenteroperability between GCCS-J and the FoS. Continue migratifrom the community on remaining components.	ments. Continue the testing and integration necessary to ma					
The decrease of -\$7.750 from FY 2013 to FY 2014 is due to the \$6.000 and the remaining -\$1.007 reallocated to JPES for JOPE		f -				
FY 2015 Plans: Continue development and testing activities for GCCS-J releases Deployment of enterprise capabilities will achieve and maintain in						
The decrease of - \$0.229 from FY 2014 to FY 2015 Is due to the	e partial completion of legacy software tools.					
Title: Joint Planning and Execution Services (JPES)		9.058	11.844	17.57		
<b>Description:</b> JPES is a collection of capabilities supporting joint supported by communications and information technology used I execute: mobilization, deployment, employment, sustainment, re operations.	by the JPEC. JPEC uses these capabilities to monitor, plan	, and				
FY 2013 Accomplishments:						

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Exhibit R-2A, RDT&E Project Jus	tification: PB	2015 Defens	se Information	on Systems /	Agency				Date: N	larch 2014	
Appropriation/Budget Activity 0400 / 7				PE 03	•	nent (Numb obal Comma	,	CC01	ct (Number/N I Global Com m-Joint (GCC	nmand and C	ontrol
B. Accomplishments/Planned Pro	ograms (\$ in N	Millions)						ſ	FY 2013	FY 2014	FY 2015
Tested and integrated the JPES Fr (JCRM). Completed the transition of Collaborative Integration Environment Technical Integrator). Initiate the JO	ramework (JFW of JCRM to DIS ent (GAP-CIE),	/), Joint Ford SA. JFW inte , TRANSCO	rfaces with o M capabilitie	other APEX on the APEX of the	capabilities (	e.g. Global A	Adaptive Pla	nning			
FY 2014 Plans: The development of the Joint Oper will be completed in FY 2014 and w (MAC) I security accreditation statu will provide an enhanced business by multiple APEX developers. Accelling the Integrator. The first set of capabilities. The increase of +\$2.786 from FY 2 ensure DISA can complete JOPES FY 2015 Plans: Primary effort is to support the JOF There will be further development of to evolve JFW CDOM to incorporate widgets to support the JPE and GF	vork will begin to us and can be used and can	towards impused by addid a workflow al APEX data m JOPES M 4 includes the intime to mation Implementations to con FM data obj	lementing the tional APEX or capability ear via JFW will determine transfer of the end entation Plannplete the information plannp	e requirement systems reconabling the control of th	nts to achieve puiring a MA prochestration as prioritizated as prioritizat	ve Mission A C I interface n of APEX sector zed by the Al oped and field Development PFG with JFV	ssurance Ca to APEX da ervices provi PEX Technic ded. t that is requ	ategory ta. JFW ded cal ired to			
The increase of +5.734 from FY 20 which reaches end of life during 20	114 to FY 2015		OPES Mode		·	· 					
				Accon	nplishment	s/Planned P	rograms Su	ıbtotals	33.252	28.288	33.79
C. Other Program Funding Sumn	nary (\$ in Milli	ons)	FY 2015	FY 2015	FY 2015					Cost To	

PE 0303150K: *Global Command and Control System* Defense Information Systems Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information Sy	stems Agency	Date: March 2014
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/Name)
0400 / 7	PE 0303150K / Global Command and	CC01 I Global Command and Control
	Control System	System-Joint (GCCS-J)

#### D. Acquisition Strategy

Use of performance-based contract awards is maximized while use of Time and Material contracts is minimized to those providing programmatic support versus software development, integration, or testing. All development, integration, and migration efforts within the portfolio are primarily supported through Cost Reimbursable Task Orders issued under competitively awarded contracts. Acquisition Strategies are structured to retain contractors capable of satisfying cost, schedule, and performance objectives. Contract awards incorporate provisions requiring contractors to establish and manage specific earned value data. This strategy mitigates risk by requiring monthly Contract Performance Reviews (CPRs) and utilizing award fee contracts where appropriate to incentivize performance. Both GCCS-J and JPES apply formal acquisition rigor to include reporting requirements, as appropriate, by acquisition program designation.

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

Portfolio Activities

Activity: Effectively communicate with external command and control systems

FY 2013 (Results) 100% successful test of new critical system interfaces, as well as continued 100% successful test of critical current system interfaces.

FY 2014 (Planned) 100% successful test of new critical system interfaces, as well as continued 100% successful test of critical current system interfaces.

FY 2015 (Estimated) 100% successful test of new critical system interfaces, as well as continued 100% successful test of critical current system interfaces.

Activity: Fuse select C2 capabilities into a comprehensive, interoperable system eliminating the need for inflexible, duplicative, stovepipe C2 systems

FY 2013 (Results) GCCS-J executed modernization activities which resulted in significant progress for the JC2 Community via the JC2 Common User Interface (JC2CUI), Cross Domain Services (CDS), Agile Client and Enterprise COP initiatives. This progress included the evolution towards client consolidation, synchronizing enabling frameworks and infrastructure and the eliminating duplicative functions resulting in a reduction of direct sustainment for reinvestment in C2 capability modernization.

FY 2014 (Planned) Continue planned migration to Net-centric Joint C2 capabilities while reducing sustainments costs in FY15-19 for reinvestment in modernization.

FY 2015 (Estimated) The PMO will update and execute the GCCS-J Modernization planning guidance based on lessons learned, operational priorities, and updated DoD guidance, and in support of the Joint C2 AoA goals of reducing cost, providing additional capability to the warfighter and sustaining existing C2 capabilities.

PE 0303150K: Global Command and Control System Defense Information Systems Agency

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2015 Defense Information Systems Agency

Appropriation/Budget Activity

0400 / 7

R-1 Program Element (Number/Name)
PE 0303150K / Global Command and

Control System

Project (Number/Name)

CC01 I Global Command and Control

Date: March 2014

System-Joint (GCCS-J)

Product Developme	nt (\$ in M	illions)		FY 2	2013	FY:	2014		2015 ase	FY 2	015 O	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Product Development 1	C/CPFF	NGMS : Reston, VA	16.989	3.300	Nov 2012	-		-		-		-	Continuing	Continuing	20.289
Product Development 2	FFRDC	MITRE : McLean, VA	7.077	-		-		-		-		-	-	7.077	7.077
Product Development 3	SS/FFP	Dynamic Systems : Los Angeles, CA	3.189	-		-		-		-		-	-	3.189	3.189
Product Development 4	C/CPFF	Pragmatics : McLean, VA	28.739	2.500	Mar 2013	2.800	Mar 2014	-		-		-	Continuing	Continuing	35.239
Product Development 6	C/CPIF	BAH : McLean, VA	3.369	-		-		-		-		-	-	3.369	3.369
Product Development 7	C/CPIF	JPES Framework : Various	10.396	6.623	Dec 2012	2.665	Dec 2013	-		-		-	Continuing	Continuing	Continuinç
Product Development 8	C/CPFF	RTB Development : Various	13.116	-		-		-		-		-	Continuing	Continuing	Continuinç
Product Development 9	C/CPFF	IGS Development : Various	12.398	-		-		-		-		-	Continuing	Continuing	Continuinç
Product Development 10	C/CPFF	SAIC : Falls Church, VA	4.826	-		-		-		-		-	Continuing	Continuing	Continuinç
Product Development 11	MIPR	SSC : San Diego, CA	7.785	5.432	Jan 2013	5.450	Jan 2014	-		-		-	Continuing	Continuing	Continuing
Product Development 12	C/CPFF	NGMS : Reston, VA	57.401	5.113	Dec 2012	2.334	Dec 2013	4.500	Dec 2014	-		4.500	Continuing	Continuing	Continuing
Product Development 13	MIPR	NGIT : Various	1.772	-		-		-		-		-	-	1.772	1.772
Product Development 14	C/CPFF	NGMS : Reston, VA	62.191	-		-		-		-		-	-	62.191	62.191
Product Development 15	C/CPIF	Booz Allen Hamilton : McLean, VA	3.283	-		-		-		-		-	-	3.283	3.283
Product Development 16	C/CPFF	Booz Allen Hamilton : Various	0.431	-		-		-		-		-	-	0.431	0.431
Product Development 17	C/CPAF	Booz Allen Hamilton : Falls Church, VA	1.229	-		-		-		-		-	-	1.229	1.229
Product Development 18	C/CPAF	AB Floyd : Alexandria, VA	12.477	-		-		-		-		-	-	12.477	12.477
Product Development 19	C/CPAF	Femme Comp Inc : Chantilly, VA	7.249	-		-		-		-		-	Continuing	Continuing	7.249

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2015 Defense Information Systems Agency

Appropriation/Budget Activity

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R-1 Program Element (Number/Name)
PE 0303150K / Global Command and

Control System

**Project (Number/Name)** 

CC01 I Global Command and Control

Date: March 2014

System-Joint (GCCS-J)

Product Developmer	nt (\$ in M	illions)		FY 2	013	FY 2	2014		2015 ase	FY 2		FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Product Development 20	C/CPFF	SAIC : Falls Church, VA	5.876	-		-		-		-		-	Continuing	Continuing	5.876
Product Development 21	C/CPIF	Booz Allen Hamilton : McLean, VA	3.394	-		-		-		-		-	Continuing	Continuing	3.394
Product Development 22	MIPR	JDISS : Various	6.039	-		-		-		-		-	Continuing	Continuing	6.039
Product Development 23	C/FFP	NGMS : Reston, VA	4.790	-		-		-		-		-	Continuing	Continuing	4.790
Product Development 24	MIPR	SPAWAR : Charleston, SC	5.270	-		-		1.500	May 2015	-		1.500	Continuing	Continuing	Continuing
Product Development 25	MIPR	Dept of Energy, Army Research Lab, PD Intelligence Fusion, GSA/FAS : Various	5.710	-		-		-		-		-	-	5.710	5.710
Product Development 26	C/CPAF	Tactical 3-D COP : Various	3.200	-		-		-		-		-	-	3.200	3.200
Product Development 27	SS/FFP	JITC : Various	20.400	-		-		-		-		-	-	20.400	20.400
Product Development 28	C/CPFF	TBD - JCRM : TBD	2.500	2.500	Jun 2013	1.000	Jun 2014	-		-		-	Continuing	Continuing	12.315
Product Development 30	C/CPFF	TBD : TBD	-	-		-		4.886	Jun 2015	-		4.886	Continuing	Continuing	Continuing
Product Development 31	C/TBD	TBD : TBD	-	-		-		3.881	May 2015	-		3.881	Continuing	Continuing	Continuing
Product Development 32	C/CPFF	TBD : TBD	-	-		-		3.783	Apr 2015	-		3.783	Continuing	Continuing	Continuing
Product Development 33	C/TBD	TBD : TBD	-	-		-		4.600	Mar 2015	-		4.600	Continuing	Continuing	Continuing
Engineering Services and Integration 29	SS/FFP	TBD : Various	-	3.009	Feb 2013	3.174	Feb 2014	2.773	Jun 2015	-		2.773	Continuing	Continuing	40.545
I3 Engineering Services & SW Development	C/TBD	NGIT : Various	1.811	-		-		-		-		-	Continuing	Continuing	1.811
Product Development 29	TBD	JOPES modernization : TBD	-	-		5.159	Apr 2014	-		-		-	Continuing	Continuing	Continuing
	·	Subtotal	312.907	28.477		22.582		25.923		-		25.923	-	-	-

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2015 Defense Information Systems Agency

Appropriation/Budget Activity

0400 / 7

R-1 Program Element (Number/Name)
PE 0303150K / Global Command and

Control System

Project (Number/Name)

CC01 I Global Command and Control

Date: March 2014

System-Joint (GCCS-J)

Support (\$ in Million	s)			FY 2	2013	FY 2	2014		2015 ise		2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Support 1	C/T&M	Oracle : Various	1.003	-		-		-		-		-	Continuing	Continuing	Continuing
Support 2	C/CPFF	JC2 Common Interface : Various	3.608	1.200	Oct 2012	1.400	Oct 2013	-		-		-	Continuing	Continuing	Continuing
Support Costs - Engineering Support 3	FFRDC	MITRE : Various	0.754	-		-		-		-		-	Continuing	Continuing	Continuing
Support Costs - Engineering Support 4	C/CPFF	Pragmatics : McLean, VA	1.724	0.850	Nov 2012	1.225	Nov 2013	-		-		-	Continuing	Continuing	Continuing
Support Costs - Engineering Support 5	C/CPFF	IPA : College Park, MD	0.283	-		-		-		-		-	-	0.283	0.283
Support Cost 6	C/FFP	STA : Falls Church, VA	2.122	-		-		0.650	Sep 2015	-		0.650	Continuing	Continuing	Continuing
Support Costs	C/CPFF	TBD : TBD	-	-		-		3.700	Sep 2015	-		3.700	Continuing	Continuing	Continuing
Support Cost 7	TBD	Pragmatics : McLean, VA	0.064	-		-		-		-		-	-	0.064	0.064
		Subtotal	9.558	2.050		2.625		4.350		-		4.350	-	-	-

Test and Evaluation	(\$ in Milli	ons)		FY 2	2013	FY 2	2014	FY 2 Ba	2015 ise	FY 2	2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Test & Evaluation 1	C/TBD	SAIC : Falls Church, VA	0.744	-		-		-		-		-	-	0.744	0.744
Test & Evaluation 2	MIPR	JITC : Ft. Huachuca, AZ	24.079	2.236	Oct 2012	2.326	Oct 2013	2.050	Oct 2014	-		2.050	Continuing	Continuing	Continuing
Test & Evaluation 3	MIPR	DIA : Various	7.224	-		-		1.000	Oct 2014	-		1.000	Continuing	Continuing	Continuing
Test & Evaluation 4	MIPR	DAA : Various	2.342	-		-		0.470	Oct 2014	-		0.470	Continuing	Continuing	Continuing
Test & Evaluation 5	C/CPFF	SAIC : Falls Church, VA	9.681	-		-		-		-		-	-	9.681	9.681
Test & Evaluation 6	C/CPAF	SAIC : Falls Church, VA	23.133	-		-		-		-		-	-	23.133	23.133

PE 0303150K: *Global Command and Control System* Defense Information Systems Agency

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2015 Defense Information Systems Agency

Appropriation/Budget Activity

0400 / 7

R-1 Program Element (Number/Name)
PE 0303150K / Global Command and

Control System

**Project (Number/Name)** 

CC01 I Global Command and Control

Date: March 2014

System-Joint (GCCS-J)

Test and Evaluation	(\$ in Milli	ons)		FY 2	2013	FY 2	014	FY 2 Ba	2015 ise	FY 2	2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Test & Evaluation 7	C/CPFF	Pragmatics : McLean, VA	0.308	-		-		-		-		-	-	0.308	0.308
Test & Evaluation 8	MIPR	JITC : Various	0.005	-		-		-		-		-	-	0.005	0.005
Test & Evaluation 9	MIPR	JITC : Various	0.138	-		-		-		-		-	-	0.138	0.138
Test & Evaluation 10	MIPR	DISA FSO : Various	0.277	-		-		-		-		-	-	0.277	0.277
Test & Evaluation 11	MIPR	TEMC Test Support : Various	0.229	-		-		-		-		-	-	0.229	0.229
Test & Evaluation 12	MIPR	DISA TEMC : Falls Church, VA	0.971	-		-		-		-		-	Continuing	Continuing	Continuing
Test & Evaluation 13	MIPR	STRATCOM : Offut, NE	1.155	-		-		-		-		-	Continuing	Continuing	Continuing
Test & Evaluation 14	MIPR	DISA FSO : Falls Church, VA	1.200	-		-		-		-		-	Continuing	Continuing	Continuing
Test & Evaluation 15	C/CPFF	TQI : Falls Church, VA	1.698	-		-		-		-		-	Continuing	Continuing	Continuing
Test & Evaluation 16	C/CPFF	TQI : Falls Church, VA	0.494	-		-		-		-		-	Continuing	Continuing	0.494
Test & Evaluation 17	MIPR	Slidell : Various	0.436	-		-		-		-		-	-	0.436	0.436
		Subtotal	74.114	2.236		2.326		3.520		-		3.520	-	-	-

Management Service	es (\$ in M	illions)		FY 2	2013	FY 2	2014	FY 2 Ba	2015 ise		2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Management Services	MIPR	SSC Atlantic : Charleston, SC	2.515	0.489	Dec 2012	0.755	Dec 2013	-		-		-	Continuing	Continuing	Continuing
		Subtotal	2.515	0.489		0.755		-		-		-	-	-	-

PE 0303150K: *Global Command and Control System* Defense Information Systems Agency

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2	zo is Dele	inse imormation	Systems Ac	jericy					Jale.	March 20	14	
Appropriation/Budget Activity 0400 / 7	• • •			_	•	umber/Name) mmand and		CC01 I Glob	ct (Number/Name) I Global Command al m-Joint (GCCS-J)			rol
	Prior Years	FY 2013	FY 2	014	FY 2 Bas		FY 2		2015 otal	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	399.094	33.252	28.288		33.793		-	3	3.793	-	-	-
<u>Remarks</u>								·				

xhibit R-4, RDT&E Schedule Profile: PB 2	015 Defense Information Syst	tems Agency	·	Date	: March 2014		
ppropriation/Budget Activity 400 / 7		R-1 Program Eleme PE 0303150K / Glob Control System	•	Project (Number/Name) CC01 I Global Command and Contro System-Joint (GCCS-J)			
	FY 2013 FY	2014 FY 2015	FY 2016 FY	2017 FY 2	018 FY 2019		
	1 2 3 4 1 2	3 4 1 2 3 4	1 2 3 4 1 2	3 4 1 2	3 4 1 2 3 4		
Development and Strategic Planning							

Exhibit R-4A, RDT&E Schedule Details: PB 2015 Defense Information System	ms Agency		Date: March 2014
, · · · · · · · · · · · · · · · · · · ·	,	CC01 I GIO	umber/Name) bbal Command and Control int (GCCS-J)

# Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
Development and Strategic Planning	1	2013	4	2019
Integration and Test	1	2013	4	2019



Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Information Systems Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7:

PE 0303153K I Defense Spectrum Organization

Operational Systems Development

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	117.399	13.209	7.681	13.423	-	13.423	21.412	18.022	13.044	13.367	Continuing	Continuing
JS1: Joint Spectrum Center	117.399	13.209	7.681	13.423	-	13.423	21.412	18.022	13.044	13.367	Continuing	Continuing

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

The Defense Spectrum Organization (DSO) provides a full array of electromagnetic spectrum services and capabilities, ranging from short notice on-the-ground operational support at the forward edge, to long range planning in pursuit of national strategic objectives. These services/capabilities are in direct support of Combatant Commanders, the Department of Defense (DoD) Chief Information Officer, Military Services, and Defense Agencies. The DSO is the focal point for electromagnetic spectrum analysis and the development of integrated spectrum plans and strategies to address current and future needs for DoD spectrum access. In addition, DSO serves as DoD's spectrum advocate at national and international forums and conducts extensive outreach to both industry and government. DSO also implements enterprise spectrum management capabilities to enhance spectrum efficiency and agility to improve spectrum-dependent capabilities in support of United States and Coalition operations. This includes acquiring, implementing and sustaining the Global Electromagnetic Spectrum Information System (GEMSIS) which provides an integrated catalog of joint net-centric spectrum management tools and services. Electromagnetic Spectrum Management enables information dominance through effective spectrum operations.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	24.278	7.741	26.309	-	26.309
Current President's Budget	13.209	7.681	13.423	-	13.423
Total Adjustments	-11.069	-0.060	-12.886	-	-12.886
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
Other Adjustment	-11.069	-0.060	-12.886	-	-12.886

### **Change Summary Explanation**

The FY 2013 decrease of -\$11.069 was due to Budget Control Act (BCA) reductions which caused efforts to improve spectrum data quality and completeness to be reduced.

The FY 2014 decrease of -\$0.060 is due to contract efficiency reductions realized within developing enterprise spectrum capabilities.

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Date: March 2014

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Information	on Systems Agency	Date: March 2014				
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7: Operational Systems Development  R-1 Program Element (Number/Name) PE 0303153K I Defense Spectrum Organization						
The FY 2015 decrease of -\$12.886 will result in delays in integrating speeds emerging technologies to programs of record, and developing enterprise		dard reviews and updates, transitioning				

PE 0303153K: *Defense Spectrum Organization* Defense Information Systems Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information Systems Agency										Date: March 2014		
Appropriation/Budget Activity 0400 / 7					R-1 Program Element (Number/Name) PE 0303153K I Defense Spectrum Organization				Project (Number/Name) JS1 / Joint Spectrum Center			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
JS1: Joint Spectrum Center	117.399	13.209	7.681	13.423	-	13.423	21.412	18.022	13.044	13.367	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

The Joint Spectrum Center (JSC), which is a division of DSO, designs, develops, and maintains Department of Defense (DoD) automated spectrum management systems, evaluation tools, and databases. The databases are the prime sources of information for DoD use of the Electromagnetic (EM) spectrum. The JSC provides technical measurement and analysis in support of DoD spectrum policy decisions to ensure the development, acquisition, and operational deployment of systems are compatible with other spectrum dependent systems operating within the same EM environment. Additional efforts focus on improving future warfighter EM spectrum utilization through technological innovation, and influencing research and development emerging technology efforts.

Improved spectrum support includes the Global Electromagnetic Spectrum Information System (GEMSIS), a net centric capability that will provide commanders with an increased common picture of spectrum situational awareness of friendly and hostile forces while transparently deconflicting competing mission requirements for spectrum use. This capability will enable the transformation from the current preplanned and static assignment strategy into autonomous and adaptive spectrum operations.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Joint Spectrum Data Repository and Tools	2.148	3.257	6.974
<b>Description:</b> The Joint Spectrum Data Repository and Tools program supports development of spectrum management tools, spectrum modeling and simulation capabilities, spectrum database development, and spectrum data transformation and standardization. This program provides the Combatant Commands (COCOMs) and Military Services with the spectrum management tools and associated databases to manage spectrum resources at the strategic and operational level. It also provides the DoD acquisition community with analytical tools to conduct Electromagnetic Environmental Effects (E3) analyses and Spectrum Supportability Risk Assessments (SSRA).			
FY 2013 Accomplishments: Enhanced DoD spectrum data sharing services by implementing additional regulatory compliance checks and data quality enhancements and improved workflow for data capture. Developed Spectrum XXI Online (SXXIO) v2.2 to support domestic-based spectrum management operations and deployment and initiated development of SXXIO v2.3 to address additional user-defined requirements and enhancements. Improvements to the spectrum supportability risk assessment tool included user upgrades			

PE 0303153K: *Defense Spectrum Organization* Defense Information Systems Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information Systems Agency  Date: March 2014								
Appropriation/Budget Activity 0400 / 7		roject (Number/Name) S1 / Joint Spectrum Center						
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015			
to the scenario editing capability, "Wizards", to assist novice users v connecting to the Secure Internet Protocol Router Network (SIPRNet)		y						
Enhance the Joint Spectrum Data Repository (JSDR) by developing to address all frequency assignment files currently hosted by the DS router network (NIPRNet) version of the JSDR at a Defense Enterpi SXXIO v2.3. Enhance the automated data sharing capabilities (Step spectrum data exchange standard based on refined requirements g (COIs). Initiate development of Spectrum Relocation/Requirements spectrum supportability risk assessment tool include additional "Wiz connecting to the SIPRNet. Development and information assurance."  The increase of +\$1.109 from FY 2013 to FY 2014 is attributed to femaintain synchronicity with the National Telecommunications & Info System.  FY 2015 Plans:	SO. Implement an unclassified but sensitive internet profitise Computing Center (DECC). Initiate development of ostone and Joint Data Access Web Server (JDAWS)) and generated through the activities of data Communities Of lies Analysis Capability (SRRAC) v2.0. Improvements to the zards" for novice users, and enabling secure remote access activities enable deploying the Mass Relocation Tool.  Deatures being added to Spectrum XXI Online (SXXIO) and primation Administration's (NTIA) Federal Support Managements.	d the nterest e ess by						
Will focus on fielding SXXIO Full Operational Capability (FOC), host assessment tool on SIPRNet, and further developing capabilities to and joint operational level to include coordination and integration wi (JEMSO) capabilities. DSO will deploy the enhanced JSDR Initial C Center (ESC). This new version of the JSDR software will impleme capability, Universal query and Federated data capabilities, as well DSO customers.	support situational awareness of spectrum use at the str th evolving Joint Electromagnetic Spectrum Operations Operational Capability (IOC) at a DISA Enterprise Service ent a new data exchange format, data quality assessment as a cross domain solution for data exchange with extern	e t nal						
Will focus on fielding SXXIO Full Operational Capability (FOC), host assessment tool on SIPRNet, and further developing capabilities to and joint operational level to include coordination and integration wir (JEMSO) capabilities. DSO will deploy the enhanced JSDR Initial C Center (ESC). This new version of the JSDR software will impleme capability, Universal query and Federated data capabilities, as well DSO customers.	support situational awareness of spectrum use at the str th evolving Joint Electromagnetic Spectrum Operations Operational Capability (IOC) at a DISA Enterprise Service ent a new data exchange format, data quality assessment	rategic e t						

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Inf	formation Systems Agency		Date: M	arch 2014			
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0303153K / Defense Spectrum Organization  Project (Number/Name) JS1 / Joint Spectrum Center						
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015		
The increase of +\$3.717 from FY 2014 to FY 2015 will allow deploy development and fielding of a cross domain solution for the new sp development of SXXIO features through FY2015 that will support the processes, and support the eventual sunset of legacy SXXI. The in	pectrum data standard. This increase will enable continue the full range of spectrum assignment and coordination						
Title: DoD Electromagnetic Environmental Effects (E3) Program			2.919	1.323	1.397		
<b>Description:</b> The DoD E3 Program supports the Joint Capabilities the DoD acquisition process to ensure that E3 control and spectrur and procurement of information technology and National Security S of the Joint Ordnance E3 Risk Assessment Database (JOERAD) at (HERO) electromagnetic environmental effects surveys in support algorithms and provides analytical capabilities to perform real-time identify equipment limitations in the operational Electromagnetic (Edecisions about the hazards associated with the use of ordnance we program managers and materiel developers on all programs that an equipment per DoDI 4650.1. These assessments encompassed real and associated risks.	m supportability are incorporated into the development, to Systems. The E3 Program also supports the development and Hazards of Electromagnetic Radiation to Ordnance of the COCOMs and Joint Task Forces. JOERAD developrisk assessments to evaluate platform/system safety and EM) environment. JOERAD enables operators to make crivithin complex EM environments. A SSRA is performed but acquiring or incorporating spectrum-dependent system	esting, t ps I itical y					
FY 2013 Accomplishments: Resources supported ordnance susceptibility data collection and questioning forward deployed HERO surveys. Conducted CONUS is and updated the DoD ordnance radio frequency (RF) safety require acquisition documents and executed approximately 400 critical reserve 2014 Plans:	base emitter surveys for ordnance safety database valida ements. Conducted critical reviews of approximately 400	tion					
Conduct four HERO surveys for forward deployed bases and critical DoD acquisition, research and analysis efforts. Conduct quality as		orting					
The decrease of -\$1.596 from FY 2013 to FY 2014 is due to delays <b>FY 2015 Plans:</b>	s of military standard reviews and updates.						
Future planned efforts will initiate conversion of the JOERAD to a v Commanders Group (JOCG) HERO Subgroup meetings and supposusceptibility data records and perform quality data inspections for forward HERO surveys for the COCOMs/Services. Will conduct CO	ort the JOCG Executive Committee. Will develop ordnanuse in ordnance deconfliction. Will conduct up to eight						

PE 0303153K: *Defense Spectrum Organization* Defense Information Systems Agency

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense I	nformation Systems Agency		Date: N	larch 2014	
Appropriation/Budget Activity 0400 / 7		Project (Number/Name) JS1 / Joint Spectrum Center			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
validation and update the DoD ordnance radio frequency (RF) sate Environment (EME) Profiles to address blue force jammer environ behalf of OSD in support of system acquisitions. Will review appropriately documents assigned by the Joint Staff and DoD CIO.	nment. Will continue to implement the DoD E3 Program or				
The increase of +\$0.074 from FY 2014 to FY 2015 will enable the support the JOCG Executive Committee, develop additional ordninspection for use in ordnance deconfliction. In addition, will proving management and systems engineering curriculum and fully support	ance susceptibility data records, and perform quality data ride spectrum and E3 training modules for DAU program	illy			
Title: Emerging Spectrum Technologies (EST)			3.401	1.315	1.59
<b>Description:</b> DSO has the responsibility to investigate emerging to improve future warfighter EM spectrum utilization through technical the opportunities and risks associated with emerging spectrum-redevelopment, influence and lead technology development in order spectrum policies incorporate optimal technology to meet DoD mit on Dynamic Spectrum Access (DSA). DSA is realized through with wireless devices to dynamically adapt their spectrum access accorpropagation environment, and application performance requirements.	nological innovation. The goal of the EST program is to ide elated technologies in the early stages of the technology or to maximize DoD spectrum utilization, and ensure that dission requirements. Within EST there is an increased focu- treless networking architectures and technologies that enabled ording to criteria such as policy constraints, spectrum available.	entify us ble			
FY 2013 Accomplishments: Identified technology applications and associated transition initiat and contested environments and developed requirements for adv spectrum access through use of ESTs. Evaluated the implications developed recommendations for change to promote the use of enparadigms.	ranced spectrum management-related capabilities to optimes of EST on existing policy and regulatory paradigms and				
		1			

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information Systems Agency  Date: March 2014								
Appropriation/Budget Activity 0400 / 7		roject (Number/Name) 61 / Joint Spectrum Center						
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015			
The decrease of -\$2.086 from FY 2013 to FY 2014 reflects the delay in and the delay in developing enterprise spectrum capabilities to support		ecord						
FY 2015 Plans: Efforts will focus on maturing the enabling concepts, processes, standar promising sharing methods to meet DoD's growing spectrum requirement policy/regulatory, and technology oriented stakeholders will be conducted. The increase of +\$0.281 from FY 2014 to FY 2015 will enable initial effort	nts. Coordination and collaboration with operational ed.  orts to plan for and coordinate a concept demonstrati	,						
spectrum sharing capabilities with stakeholders. This will be accomplish  Title: Spectrum Data Sharing Capability	ned through the application of DSA.		0.962					
<b>Description:</b> The spectrum data enhancement is responsible for develor Central Command's Joint Urgent Operational Need (JUON) 06-5374520 enhancement will provide accurate data for automated Counter Radio E calculation; enable automated data capture; automate data access capa and quality control; and enable interoperability with North Atlantic Treaty	01-00, Radio Frequency Spectrum Management. This Electronic Warfare deconfliction and spectrum inventorabilities; provide business process engines of oversigns.	ory						
FY 2013 Accomplishments: Improved Stepstone through enhancements to the editor, enhancement capabilities, and implementing additional regulatory compliance checks database products. The JSC Data Access Web Server (JDAWS) tool in leveraged additional DoD and Federal spectrum database sources. The evolve, adding new spectrum data sharing elements of interest to the EV	and data quality enhancements across all DSO specinplemented enhanced query capabilities, as well as DoD and NATO spectrum data standard continued	ctrum						
FY 2014 Plans: The Spectrum Data Sharing Capability project ends in FY 2013 and the	re are no requirements for FY 2014.							
The decrease of -\$0.962 from FY 2013 to FY 2014 is due to planned co	mpletion of this specific project.							
Title: Global Electromagnetic Spectrum Information System (GEMSIS)			3.779	1.786	3.45			
<b>Description:</b> The Global Electromagnetic Spectrum Information System operational commanders with an increased common picture of spectrum transparently deconflicting competing mission requirements for spectrum the current preplanned and static assignment strategy into autonomous	n situational awareness of friendly and hostile forces m use. This capability will enable the transformation t	while						

PE 0303153K: *Defense Spectrum Organization* Defense Information Systems Agency

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R-1 Program Flement (Number/Name)

**Accomplishments/Planned Programs Subtotals** 

0400 / 7	, ,	PE 0303153K / Defense Spectrum JS1 / Joint Spectrum Center						
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015				
FY 2013 Accomplishments: Increment two implemented capabilities which included an impreassignment and spectrum management tools, and access to we Program (AESOP).	oved Integrated Spectrum Desktop, enhanced frequency b services from the Afloat Electromagnetic Spectrum Operations							
FY 2014 Plans: Increment two implements and deploys the Integrated Spectrum frequency assignment and spectrum management tools and we	n Desktop v2.0 enhanced capabilities with integration of improved b services from JSDR, SXXIO, and the AESOP.							
The decrease of -\$1.993 from FY 2013 to FY 2014 is due to dec	creased contractor support for FY2014.							

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

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information Systems Agency

			FY 2015	FY 2015	FY 2015					<b>Cost To</b>	
<u>Line Item</u>	FY 2013	FY 2014	<b>Base</b>	OCO	<u>Total</u>	FY 2016	FY 2017	FY 2018	FY 2019	Complete	<b>Total Cost</b>
<ul> <li>O&amp;M, DW/PE</li> </ul>	38.071	37.133	35.192	-	35.192	35.366	35.461	38.517	37.881	Continuing	Continuing
0303153K: O&M, DW										_	

#### Remarks

FY 2015 Plans:

dashboard.

### D. Acquisition Strategy

Appropriation/Budget Activity

Engineering support services are provided by the use of a contract. No in-house government capability exists, nor is it practical to develop one that can provide the expertise necessary to fulfill the mission and responsibilities of DSO. Full and open competition was used for the current contract with EXELIS, Inc. GEMSIS' acquisition approach is to obtain capabilities by adopting existing capabilities, buying commercial products, or developing new capabilities by delivering incrementally within the context of a streamlined and adaptive acquisition approach.

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

1. Formal Earned Value Measurement System (EVMS) measures will be applied to large software development efforts

Will improve/enhance user interface and deliver the Spectrum dashboard to enable quick access to information and capabilities.

The increase of +\$1.670 from FY 2014 to FY 2015 will enable further development of user interfaces and the Spectrum

Integration efforts will include implementation of SXXIO v2.3, Stepstone v2.1, JSDR and other services.

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Date: March 2014

Project (Number/Name)

13.209

7.681

13.423

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information Sy	Date: March 2014			
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0303153K I Defense Spectrum Organization	Project (Number/Name) JS1 / Joint Spectrum Center		
<ol> <li>100% On-time software version releases – met goal in FY 2013</li> <li>95% Software development PCRs closed on schedule – exceeded goal in I</li> <li>100% On-time deployments to users – met goal in FY 2013</li> <li>90% Percent Spectrum Data System Availability – exceeded goal in FY 20</li> </ol>				

PE 0303153K: *Defense Spectrum Organization* Defense Information Systems Agency

Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	2015 Defe	nse Info	rmation S	ystems A	gency					Date:	March 20	)14			
Appropriation/Budg 0400 / 7	et Activity	1					3153K / C	•	umber/Na Spectrum	ame)		ect (Number/Name) I Joint Spectrum Center					
Support (\$ in Millions)				FY	2013	FY 2	2014	FY 2 Ba	2015 ise	FY 2		FY 2015 Total					
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract		
Technical Engineering Services 1	C/CPIF	EXELIS, Inc. : Herndon, VA	106.886	11.456	Oct 2012	5.928	Oct 2013	12.070	Oct 2014	-		12.070	Continuing	Continuing	Continuing		
Technical Engineering Services 2	MIPR	Various : Various	2.850	0.355	Oct 2012	0.355	Oct 2013	0.355	Oct 2014	-		0.355	Continuing	Continuing	Continuing		
		Subtotal	109.736	11.811		6.283		12.425		-		12.425	-	-	-		
Test and Evaluation	(\$ in Milli	ions)		FY 2	2013	FY 2	2014	FY 2 Ba	2015 ise	FY 2		FY 2015 Total					
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract		
Test & Evaluation	MIPR	JTIC : Ft. Huachuca	1.512	0.400	Oct 2012	0.400	Oct 2013	-		-		-	-	2.312	2.312		
		Subtotal	1.512	0.400		0.400		-		-		-	-	2.312	2.312		
Management Service	es (\$ in M	lillions)		FY 2	2013	FY 2	2014	FY 2 Ba	2015 ise	FY 2		FY 2015 Total					
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract		
Management Services	FFRDC	MITRE : Ft. Monmouth, NJ	6.151	0.998	Oct 2012	0.998	Oct 2013	0.998	Oct 2014	-		0.998	Continuing	Continuing	Continuing		
		Subtotal	6.151	0.998		0.998		0.998		-		0.998	-	-	-		
			Prior Years	FY:	2013	FY:	2014	FY 2 Ba	2015 Ise	FY 2		FY 2015 Total	Cost To	Total Cost	Target Value of Contract		
		Project Cost Totals	117.399	13.209		7.681		13.423		_		13.423	_	_	_		

Remarks

PE 0303153K: *Defense Spectrum Organization* Defense Information Systems Agency

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khibit R-4, RDT&E Schedule Profile: PB 2015 D	efer	ıse	Info	rmat	ion	Sys	stem	ıs Aç	gency	y												Da	ite:	Mar	rch 2	201	4	
ppropriation/Budget Activity 00 / 7								PE		315	3K <i>I</i>	Elem Defe	•				1e)			ojec 1 / J								
		FY	201	3		FY	/ 20 <sup>-</sup>	14		FY	201	15	F١	Y 20	016			FY :	2017	7		FY	<b>'</b> 20	18		F	Y 20	)19
	1	2	3	4	1	2	2 3	3 4	1	2	3	4	1 2	2	3	4	1	2	3	4	1	2	2 3	3 4	4	1	2	3
Spectrum XXI Online (SXXIO) Fielding										,					·								· ·	,	,	,	,	
SXXIO Version Releases																												
Joint Ordnance E3 Risk Assessment Database (JOERAD) Version 10.0 Deployment																												
Dynamic Spectrum Access (DSA) Research Projects																												
Spectrum Data Sharing Capability Deployments																												
GEMSIS Host Nation Spectrum Worldwide Database Online (HNSWDO) Version 3.1.5 Fielding																												
GEMSIS Coalition Joint Spectrum Management Planning Tool (CJSMPT) Version 2.1.2 Deployment																												
Increment Two GEMSIS Event																												

Exhibit R-4A, RDT&E Schedule Details: PB 2015 Defense Information Systems Agency  Date: March 2014								
, , ,	R-1 Program Element (Number/Name) PE 0303153K / Defense Spectrum Organization		umber/Name) Spectrum Center					

# Schedule Details

	Start		E	nd
Events	Quarter	Year	Quarter	Year
Spectrum XXI Online (SXXIO) Fielding	4	2013	4	2014
SXXIO Version Releases	4	2013	4	2016
Joint Ordnance E3 Risk Assessment Database (JOERAD) Version 10.0 Deployment	2	2013	4	2016
Dynamic Spectrum Access (DSA) Research Projects	4	2013	4	2016
Spectrum Data Sharing Capability Deployments	4	2013	4	2016
GEMSIS Host Nation Spectrum Worldwide Database Online (HNSWDO) Version 3.1.5 Fielding	4	2013	4	2014
GEMSIS Coalition Joint Spectrum Management Planning Tool (CJSMPT) Version 2.1.2 Deployment	3	2013	4	2014
Increment Two GEMSIS Event	1	2013	4	2016

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Information Systems Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7:

PE 0303170K / Net-Centric Enterprise Services (NCES)

Operational Systems Development

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	239.239	2.394	3.325	3.774	-	3.774	1.274	1.290	1.311	3.250	Continuing	Continuing
T57: Net-Centric Enterprise Services (NCES)	239.239	2.394	3.325	3.774	-	3.774	1.274	1.290	1.311	3.250	Continuing	Continuing

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

The Program Executive Office Enterprise Services (PEO-ES) provides a portfolio of enterprise level services that enable communities of interest and mission applications to make their data and services visible, accessible, and understandable to other anticipated and unanticipated users. The PEO-ES continually expanding portfolio of enterprise services supports 100 percent of the active duty military and Government civilians; 258 thousand embedded contract personnel; 75 percent of the active Guard and Reserve; and 25 percent of the Guard and Reserve users. This meets the Department's requirement to support 2.5 million users on the Sensitive but Unclassified (SBU) Internet Protocol (IP) Data network and 300 thousand users on the Secret IP Data network. The PEO-ES portfolio of services continues to expand through the transition of local services to the Department of Defense (DoD) enterprise and providing enhanced functionality that allows DoD personnel to go anywhere within the DoD, login, and be productive, the implementation of an access control infrastructure that enables secure information sharing throughout the DoD, and the integration of pre-planned product improvements to existing enterprise services keeping them relevant to the end-users' missions.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	<b>FY 2015 Base</b>	FY 2015 OCO	FY 2015 Total
Previous President's Budget	2.924	3.325	3.999	-	3.999
Current President's Budget	2.394	3.325	3.774	-	3.774
Total Adjustments	-0.530	-	-0.225	-	-0.225
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
<ul> <li>SBIR/STTR Transfer</li> </ul>	-	-			
Other Adjustments	-0.530	-	-0.225	-	-0.225

### **Change Summary Explanation**

The FY 2013 reduction of -\$0.530 resulted in schedule changes that decreased testing of Enterprise File Sharing on the Secret IP Data network to support the intergration of commercial technologies.

PE 0303170K: *Net-Centric Enterprise Services (NCES)* Defense Information Systems Agency

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Date: March 2014

CHOLAGOII ILD										
Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Informat	ion Systems Agency	Date: March 2014								
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7: Operational Systems Development	R-1 Program Element (Number/Name) PE 0303170K / Net-Centric Enterprise Service									
The FY 2015 decrease of -\$0.225 is attributable to reduced costs to interoperability testing.	ntegrate commercial technologies into existing o	perational enterprise services and required								

PE 0303170K: *Net-Centric Enterprise Services (NCES)* Defense Information Systems Agency

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information Systems Agency												Date: March 2014			
Appropriation/Budget Activity 0400 / 7						R-1 Program Element (Number/Name) PE 0303170K / Net-Centric Enterprise Services (NCES) Project (Number/Name) T57 / Net-Centric Enterprise Services (NCES)									
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost			
T57: Net-Centric Enterprise Services (NCES)	239.239	2.394	3.325	3.774	-	3.774	1.274	1.290	1.311	3.250	Continuing	Continuing			
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-					

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

The Program Executive Office Enterprise Services (PEO-ES) continues to expand their portfolio of services that currently includes the core capabilities delivered by the Net-Centric Enterprise Services (NCES) Program, a resilient and flexible access control infrastructure that enables secure information sharing in the Department of Defense (DoD), and the transition and operationalization of local services into the larger DoD enterprise. Critical warfighter, Business, and Intelligence Mission Area services within the PEO-ES portfolio include an enterprise collaboration capability supporting over 900,000 DoD users, Enterprise Search that exposes data sources throughout the DoD, Service Oriented Architecture Foundation supporting a robust Enterprise Messaging service that provides producers the ability to publish one message that, in turn, can be distributed to hundreds of end-points supporting the subscribers to that information and a critical enterprise authoritative data source service that supports the user's need to identify and use authoritative data and services. The PEO-ES portfolio also includes the Strategic Knowledge Integration Web (SKIWeb) providing decision and event management support to all levels of a widespread user-base that ranges from the Combatant Commanders to the Joint Staff to Coalition partners on the Secret Internet Protocol (IP) Data network; DoD Visitor that allows personnel to "go anywhere within the DoD, login, and be productive"; and the Defense Enterprise Portal Service that provides users with a flexible web-based hosting solution to create and manage mission, community, organization, and user focused sites. The individual suite of capabilities within the portfolio of services provides the user with the flexibility to couple the services in varying ways to support their mission needs. This flexibility provides unprecedented access to web and application content, critical imagery, intelligence and warfighter information, and temporarily stores critical data in a secure environment.

- Enhance collaborative decision-making processes
- Improve information sharing and integrated situational awareness
- Share and exchange knowledge and services between enterprise units and commands
- Share and exchange information between previously unreachable and unconnected sources
- Schedule and coordinate meetings with people across the DoD Components
- "Go anywhere in the DoD, login, and be productive"
- Create and manage mission, community, organization, and user-focused sites from global locations
- Exchange knowledge to enable situational awareness, determine the effects desired, select a course of action, the forces to execute it, and accurately assess the effects of that action

The portfolio contains capabilities that are also key enablers to the Defense Information Systems Agency's (DISA) mission of providing a global net-centric Enterprise infrastructure in direct support of joint Warfighter, National level leaders, and other mission and Coalition partners across the full spectrum of operations.

PE 0303170K: *Net-Centric Enterprise Services (NCES)* Defense Information Systems Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Info	rmation Systems Agency		Date: M	arch 2014			
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0303170K / Net-Centric Enterprise Services (NCES)	•	ect (Number/Name) Net-Centric Enterprise Services (S)				
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2013	FY 2014	FY 2015		
Title: Test and Evaluation			2.394	3.325	3.77		
FY 2013 Accomplishments: Completed operational testing of the Enterprise File Sharing service Data network; performed operational testing of the evolving Identity a Secret IP Data networks; and supported the integration of commercia and Marketplace service. Provided testing for enhancements and up services, and the Defense Enterprise Collaboration service.	and Access Management services on the SBU IP Data all technologies supporting the development of the Store	and efront					
Supported the operational testing required for enhancements, upgrade Suported the additional analysis of industry standards and specification technologies into existing operational enterprise services and services.	ions to facilitate the rapid integration of emerging comm	ercial					
FY 2014 Plans: Support the operational testing required for enhancements, upgrades Support the additional analysis of industry standards and specification technologies into existing operational enterprise services and services	ons to facilitate the rapid integration of emerging comme	rcial					
The increase of +\$0.931 from FY 2013 to FY 2014 will support increase emerging enterprise services, and additional analysis of industry star emerging commercial technologies into enterprise services.							
FY 2015 Plans: Will support the operational testing and evaluation of enterprise service enterprise infrastructure. Supports any operational testing, modeling required to support source selection activities. Will also support the for enhancements and added functionality to existing operational enterprise technologies.	and simulation, or technical evaluaiton of technologies continuing analysis of industry standards and specificat						
The increase of +\$0.449 from FY 2014 to FY 2015 will support increase enterprise services and testing associated with the selection and impropriate Collaboration service.							
	Accomplishments/Planned Programs Su	ototals	2.394	3.325	3.774		

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Exhibit R-2A, RDT&E Project Just	tification: PB	2015 Defens	se Information	on Systems <i>i</i>	Agency				Date: Ma	rch 2014	
Appropriation/Budget Activity				R-1 Pi	rogram Eler	nent (Numb	er/Name)	Project (I	Number/Na	ime)	
0400 / 7				PE 03	03170K / Ne	et-Centric En	terprise	T57 / Net	-Centric En	terprise Sen	vices
				Servic	es (NCES)			(NCES)			
C. Other Program Funding Summ	ary (\$ in Milli	ons)									
		•	FY 2015	FY 2015	FY 2015					<b>Cost To</b>	
Line Item	FY 2013	FY 2014	Base	OCO	<u>Total</u>	FY 2016	FY 2017	FY 2018	FY 2019	Complete	<b>Total Cost</b>
• O&M, DW/PE	108.417	111.351	99.389	-	99.389	100.732	104.033	105.929	11.495	Continuing	Continuing
0303170K: O&M, DW											
<ul> <li>Procurement, DW/PE</li> </ul>	4.130	2.572	1.921	-	1.921	1.911	1.897	1.906	1.906	Continuing	Continuing
0303170K: Procurement, DW											

#### Remarks

### D. Acquisition Strategy

The PEO-ES portfolio of services is leveraging portions of the acquisition approach approved for the NCES Program. Based on the approved NCES acquisition strategy, PEO-ES will adopt proven specifications, best practices, and interface definitions to adopt or buy new network-based services or applications that are delivered, hosted, and managed in accordance with Service Level Agreements (SLAs) and that ensure available, reliable, and survivable services to support the warfighter's mission. The PEO-ES is using a streamlined acquisition approach to ensure that the required acquisitions contain only those requirements that are essential to meet the warfighter mission and that they can be acquired in a cost effective and time constrained manner that meets the defined mission need. This strategy will enable PEO-ES to rapidly field low to moderate risk capabilities to meet end-user operational needs through an agile requirements collection and engineering process that supports the acquisition, testing, and fielding of needed requirements in minimum time. The benefits provided by this acquisition approach include:

- Satisfy time-urgent needs of the warfighter or theater commander
- Provide early and continual involvement of the user
- Evaluate the portfolio to determine optimum funding approach to rapidly deploy urgently needed services within the funding profile
- Effective control processes that lower cost and maintains schedule
- Provide multiple, rapidly executed increments or releases of capability
- Early dialogue between the requirements and acquisition communities to expedite technical, programmatic, and financial solutions
- Enable "insight" not "oversight" to identify and resolve problems early and ensure both the acquisition process and deployed service meets performance goals
- Enable agility in selecting modular, open-systems approach

The PEO-ES business strategy will strike a balance between ensuring accountability using acquisition best practices and deploying urgently needed services to the warfighter on a schedule that will support their mission requirements. The goal is to facilitate the DoD enterprise cloud vision where users and Programs of Record easily access enterprise services from maritime, airborne, and land-based locations worldwide through a federation of core data centers. PEO-ES will work with the user community to understand how the portfolio of services must evolve to remain relevant to the Warfighter, Business, and Intelligence Mission Area mission requirements. By partnering with the DoD Components and Mission Areas, PEO-ES will rapidly deliver functionality and capability at the lowest possible cost and risk in the shortest possible timeframe.

PE 0303170K: *Net-Centric Enterprise Services (NCES)* Defense Information Systems Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information Systems Agency  Date: March 2014							
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0303170K / Net-Centric Enterprise Services (NCES)	Project (Number/Name) T57 I Net-Centric Enterprise Services (NCES)					

#### E. Performance Metrics

PEO ES uses continuous monitoring to ensure the portfolio of services they deliver and manage meets the users' needs, is delivered in a cost effective manner, and is responsive to evolving mission requirements. This ensures the services meet the mission needs of the stakeholders, are delivered, improved, and sustained in a cost effective manner, and continues to add functionality that keeps the capability relevant to the missions supported. These continuous monitoring areas include:

#### Activity:

• Customer Perspective (Determine the customers' (warfighter, business, and DoD Portion of the Intelligence Mission Area) needs and provide available, reliable, and survivable services that support evolving missions; solicit continual feedback from the customer on the utility, effectiveness, suitability, and relevancy of all delivered services)

### **Expected Outcome:**

Receive an overall customer satisfaction rating of three or better on a scale of 1 to 5 where 1 is "no mission effectiveness" and 5 is "maximum mission effectiveness" in FY 2013.

#### Activity:

• Financial Perspective (Satisfy Clinger-Cohen Act of 1996, DISA and DoD Cost Strategic Goals, determine if PEO ES funding is sufficient to deliver services that support the customers' mission needs, effectively support preplanned product improvements (P3I), and reduce sustainment costs; use feedback from the customer perspective to determine when a service is no longer relevant to their mission requirements).

#### **Expected Outcome:**

Usage of the portfolio of core and shared enterprise services continue to expand to support anticipated and unanticipated user demand; investment in duplicative services declines; additional Programs of Record/Communities of Interest reduce development costs through reuse of enterprise services; maintenance of an overall return on investment (ROI) that is ≥ 1 or the capability provides a significant mission benefit from the customer perspective that the lower ROI is offset.

### Activity:

• Requirements Satisfaction (Continue to expand, modernize, and add new functionality to the user and machine facing portfolio of deployed services; identify, transition, and operationalize local services that can satisfy new mission requirements or supplement an existing service that has lost market share and is not cost effective to update; periodically re-validate service requirements with the user community to identify enhancements required to support evolving mission needs).

### **Expected Outcome:**

Continue to improve the performance of the portfolio of services while adding functionality, integrating local services into the enterprise infrastructure, and extending access to additional unanticipated users.

The management areas are designed to ensure that problems can be identified rapidly for resolution, while providing maximum support to the warfighters' mission. These metrics associated with these management areas provide quantitative data that show the portfolio of services delivered by PEO-GES are secure, interoperable,

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xhibit R-2A, RDT&E Project Justification: PB 2015 D	efense Information Systems Agency	Date: March 2014
ppropriation/Budget Activity 400 / 7	R-1 Program Element (Number/Name) PE 0303170K I Net-Centric Enterprise Services (NCES)	Project (Number/Name) T57 / Net-Centric Enterprise Services (NCES)
f services to the Warfighter. They will be used to determ	in a cost-effective manner. The management areas and metrics we nine the right time to scale and update services to keep them releved decisions to continue, shutdown, or place in caretaker status capate level of keeping the service cost effective.	ant to the warfighter's mission. Also, when

PE 0303170K: *Net-Centric Enterprise Services (NCES)* Defense Information Systems Agency

Exhibit R-3, RDT&E Project Cost Analysis: PB 2015 Defense Information Systems Agency

Appropriation/Budget Activity

0400 / 7

R-1 Program Element (Number/Name)
PE 0303170K / Net-Centric Enterprise

Services (NCES)

Project (Number/Name)

T57 I Net-Centric Enterprise Services

Date: March 2014

(NCES)

Product Developme	nt (\$ in Mi	illions)		FY 2	2013	FY 2	2014	FY 2 Ba	2015 ise	FY 2015 OCO		FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Product Development 1	MIPR	MIT (CTO) : Hanscom Air Force Base, MA	0.821	-		-		-		-		-	Continuing	Continuing	0.871
Product Development 2	C/Various	TBD : TBD	0.546	0.127	Jan 2013	0.285	Jan 2014	0.285	Jan 2015	-		0.285	Continuing	Continuing	1.586
Product Development 3	C/Various	FGM : Reston, VA	0.173	-		-		-		-		-	Continuing	Continuing	0.175
Product Development 4	MIPR	NSA : Fort Meade, MD	0.900	0.150	Oct 2012	-		-		-		-	Continuing	Continuing	Continuin
Product Development 5	MIPR	SPAWAR : North Charleston, SC	0.083	0.202	Oct 2012	-		-		-		-	Continuing	Continuing	0.285
Product Development 6	MIPR	SKIWEB : San Diego, CA	2.489	0.100	Dec 2012	0.526	Dec 2013	0.526	Dec 2014	-		0.526	Continuing	Continuing	Continuin
Product Development 7	C/Various	FGM : Reston, VA	8.699	-		-		-		-		-	Continuing	Continuing	8.699
Product Development 8	MIPR	JEDS : Bethesda, MD	2.566	-		-		-		-		-	Continuing	Continuing	2.566
Product Development 9	C/Various	BAH : Mclean, VA	3.084	-		-		-		-		-	Continuing	Continuing	3.084
Product Development 10	C/FPIF	CSC : Falls Church, Va	15.051	-		-		-		-		-	Continuing	Continuing	30.235
Product Development 11	C/FP	Various : Various	7.132	1.587	Nov 2012	1.465	Nov 2013	1.574	Nov 2014	-		1.574	Continuing	Continuing	17.132
Product Development 12	C/Various	SOLERS : Arlington, VA	4.143	-		-		-		-		-	Continuing	Continuing	4.143
Product Development 13	C/CPIF	CSD : Pensacola, FL	8.417	-		-		-		-		-	Continuing	Continuing	8.417
Product Development 14	C/FPIF	ICES : Fort Meade, MD	4.071	-		-		-		-		-	Continuing	Continuing	4.071
Product Development 15	C/FP	Various : Various	0.341	-		-		-		-		-	Continuing	Continuing	0.341
Product Development 16	C/FPIF	IBM : Armonk, NY	4.339	-		-		-		-		-	Continuing	Continuing	4.339
Product Development 17	C/FPIF	CARAHSOFT : Reston, Va	5.634	0.200	Jul 2013	0.349	Jul 2014	0.649	Jul 2015	-		0.649	Continuing	Continuing	Continuin
Product Development 18	C/FPIF	Various : Various	1.501	-		-		-		-		-	Continuing	Continuing	1.501
Product Development 19	MIPR	ARMY : Arlington, VA	9.756	-		-		-		-		-	Continuing	Continuing	9.756

PE 0303170K: *Net-Centric Enterprise Services (NCES)* Defense Information Systems Agency

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Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	015 Defe	nse Infor	mation S	ystems A	gency					Date:	March 20	014	
Appropriation/Budg 0400 / 7	et Activity	1				PE 030	ogram Ele 3170K / N s (NCES)	let-Centri			t (Number let-Centric	,	se Service	es	
Product Developme	nt (\$ in M	illions)		FY 2	2013	FY 2	2014	FY 2 Ba			2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Product Development 20	C/FP	NORTHRUP GRUMMAN : Falls Church, VA	3.167	-		-		-		-		-	Continuing	Continuing	3.16
		Subtotal	82.913	2.366		2.625		3.034		-		3.034	-	-	-
Test and Evaluation	st and Evaluation (\$ in Millions)			FY 2	2013	FY 2	2014	FY 2 Ba			2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Test & Evaluation 1	MIPR	JITC : Fort Huachuca, AZ	29.779	-		-		-		-		-	Continuing	Continuing	Continuin
Test & Evaluation 2	MIPR	SPAWAR : North Charleston, SC	18.070	-		-		-		-		-	Continuing	Continuing	18.07
Test & Evaluation 3	MIPR	JFCOM : Norfolk, VA	0.210	-		-		-		-		-	Continuing	Continuing	0.21
Test & Evaluation 4	C/Various	SAIC : Arlington, VA	11.541	0.028	Nov 2012	0.700	Nov 2013	0.740	Nov 2014	-		0.740	Continuing	Continuing	Continuin
Test & Evaluation 5	MIPR	TE : Fort Meade, MD	0.512	-		-		-		-		-	Continuing	Continuing	0.51
		Subtotal	60.112	0.028		0.700		0.740		-		0.740	-	-	-
Management Servic	es (\$ in M	illions)		FY 2	2013	FY 2	2014	FY 2 Ba			2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Management Services 1	C/T&M	DSA : Aberdeen, MD	12.351	-		-		-		-		-	Continuing	Continuing	12.35
Management Services 2	FFRDC	MITRE : Ft Monmouth, NJ	15.072	-		-		-		-		-	Continuing	Continuing	15.07
Management Services 3	C/FP	CSD : Pensacola, FL	23.056	-		-		-		-		-	Continuing	Continuing	23.05
Management Services 4	C/CPFF	SRA : Fairfax, Va	1.478	-		-		-		-		-	Continuing	Continuing	1.47
Management Services 5	C/Various	BAH : McLean, Va	10.224	-		-		-		-		-	Continuing	Continuing	10.22
Management Services 6	C/Various	SOLERS : Arlington, VA	4.853	-		-		-		-		-	Continuing	Continuing	4.85

PE 0303170K: *Net-Centric Enterprise Services (NCES)* Defense Information Systems Agency

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2015 Defense Information Systems Agency  Date: March 2014										
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0303170K / Net-Centric Enterprise	Project (Number/Name) T57 / Net-Centric Enterprise Services								
	Services (NCES)	(NCES)								

Management Service	es (\$ in M	lillions)		FY 2	2013	FY 2	2014		2015 ase		2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Management Services 7	C/CPFF	Pragmatics : Mclean, VA	1.735	-		-		-		-		-	Continuing	Continuing	1.735
Management Services 8	C/CPFF	MMI : Armonk, NY	2.689	-		-		-		-		-	Continuing	Continuing	2.689
Management Services 9	C/FP	Various : Various	24.756	-		-		-		-		-	Continuing	Continuing	24.756
		Subtotal	96.214	-		-		-		-		-	-	-	96.214
											,				Target

	Prior Years	FY 2	013	FY 2	2014	FY 2 Ba	FY 2015 OCO	FY 2015 Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	239.239	2.394		3.325		3.774	-	3.774	-	-	-

Remarks

xhibit R-4, RDT&E Schedule Profile: PB 201	5 Defe	nse	Infor	mat	on S	yste	ems A	Age	ncy												Da	Date: March 2014					
ppropriation/Budget Activity 00 / 7						F	PE C	303	<b>gram</b> 3170K s <i>(NC</i>	I Net						)	T5	Project (Number/Name) T57 / Net-Centric Enterprise Services (NCES)					s				
		FY	2013			FY 2	2014			FY 20	15		F	Y 201	6		FY	201	7		FY	<b>′</b> 201	8		FY	2019	_
	1	2	3	4	1	2	3	4	1	2	3 4	•	1 2	2 3	4	1	2	3	4	•	1 2	2 3	4	1	2	3	4
SKIWeb Enhancements											·		,				,			,							
Enterprise Collaboration Enhancements																											
Technology Innovation (Phase One)																											
Technology Innovation (Phase Two)																											
Service Integration and Testing																											
User Access (Portal) Enhancements																											

Exhibit R-4A, RDT&E Schedule Details: PB 2015 Defense Information Systems Agency  Date: March 2014										
Appropriation/Budget Activity 0400 / 7	,		umber/Name) Centric Enterprise Services							

# Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
SKIWeb Enhancements	1	2013	4	2014
Enterprise Collaboration Enhancements	1	2013	4	2019
Technology Innovation (Phase One)	1	2013	4	2014
Technology Innovation (Phase Two)	1	2019	4	2019
Service Integration and Testing	1	2013	4	2019
User Access (Portal) Enhancements	1	2013	4	2019

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Information Systems Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7:

PE 0303610K / Teleport Program

Operational Systems Development

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	29.922	5.461	5.147	2.697	-	2.697	2.498	2.367	2.453	2.631	Continuing	Continuing
NS01: Teleport Program	29.922	5.461	5.147	2.697	-	2.697	2.498	2.367	2.453	2.631	Continuing	Continuing

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

Department of Defense (DoD) Teleport system is a satellite communications (SATCOM) gateway that links the deployed warfighter to the Global Information Grid. The DoD Teleport program has fielded system capabilities incrementally using a multi-generational approach with Generation 1 and 2 Full Deployment authorized by DoD Chief Information Officer on February 18, 2011. DoD Teleport Generation 3 consists of three phases; Phases 1 and 2 are in Production and Deployment while Phase 3 is in Engineering and Manufacturing Development. Each DoD Teleport investment increases the warfighter's ability to communicate with a world-wide, net-centric set of information capabilities, which is vital for the DoD to maintain a persistent presence among its adversaries.

Currently, the Teleport system operates as an upgrade of satellite communication capabilities at selected DoD satellite communications gateways. This system provides deployed warfighters with seamless worldwide multi-band SATCOM connectivity to the Defense Information System Network (DISN) Service Delivery Nodes and legacy tactical command, control, communications, computers, and intelligence systems. It also provides centralized integration capabilities, contingency capacity, and common interfaces to access the DISN.

DoD Teleport's goal is to provide secure, seamless, interoperable, and economical upgrades to DoD SATCOM Gateways and meet the growing throughput requirements of the deployed warfighter.

The primary beneficiaries of the DoD Teleport investment are the DoD Combatant Commanders, Military Departments, Defense Agencies, and the warfighter. DoD Teleport Generation 3 is designed to meet the growing demands of the warfighter through the execution of the following phases:

Phase 1: Gateway Advanced Extremely High Frequency [Extended Data Rate] terminals provides tactical users with a 350% bandwidth increase in survivable, antijam communications through all peacetime and combat operations by installing Navy Multiband Terminals (NMT) at select Teleport sites. In addition to enhanced throughput, the NMT maintains compatibility with legacy waveforms and current tactical terminals.

Phase 2: Gateway Wideband Global SATCOM X/Ka-band terminals provides enhanced Wideband Global System (WGS) X/Ka capability to warfighters worldwide by installing terminals from the Modernization of Enterprise Terminal (MET) program at DoD Teleport and other gateway sites. This gateway enhancement allows Teleport to replace end-of-life Defense Satellite Communications System (DSCS) terminals while remaining interoperable with tactical WGS X/Ka-band users. The MET enhancement provides a 300% Ka-band capacity increase and an 1100% X-band capacity increase to current enterprise terminal X/Ka capabilities. Additionally, it enables the DoD Teleport system to maintain operational availability consistent with Generation 2 requirements and reduce the overall life-cycle cost of X/Ka capabilities across the DoD.

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Date: March 2014

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Information Systems Agency

Date: March 2014

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7: Operational Systems Development

PE 0303610K / Teleport Program

Phase 3: Mobile User Objective System (MUOS) to Legacy Ultra High Frequency (UHF) systems interoperability will provide interoperability between MUOS users and legacy UHF users by installing MUOS-to-Legacy UHF SATCOM Gateway Component (MLGC) suites of equipment at DoD Teleport sites. MUOS is the next generation DoD UHF SATCOM system that will provide the warfighter with modern worldwide mobile communication services, utilizing the Wideband Code Division Multiple Access waveform for use in the military UHF SATCOM band. MLGC suites will provide critical continuity and interoperability as DoD tactical satellite users transition from legacy waveforms and radios to the Joint Tactical Radio System.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	<b>FY 2015 Base</b>	FY 2015 OCO	FY 2015 Total
Previous President's Budget	6.050	5.147	5.715	-	5.715
Current President's Budget	5.461	5.147	2.697	-	2.697
Total Adjustments	-0.589	-	-3.018	-	-3.018
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
Congressional Adds	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
Other Adjustment	-0.589	-	-3.018	-	-3.018

### **Change Summary Explanation**

The decrease of -\$0.589 in FY 2013 was attributable to reduced investment in the development of engineering research to consolidate the SATCOM gateways

The decrease of -\$3.018 in FY 2015 is due to a planned realignment of funding between RDT&E and Procurement and the reduction of engineering support for the Digital Intermediate Frequency (IF) switching component.

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R-1 Line #206

Exhibit R-2A, RDT&E Project Ju	ustification	PB 2015 D	Defense Info	rmation Sy	stems Ager	ісу				Date: Mar	ch 2014			
Appropriation/Budget Activity 0400 / 7					_		t (Number/ ort Program		Number/Name) eleport Program					
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost		
NS01: Teleport Program	29.922	5.461	5.147	2.697	-	2.697	2.498	2.367	2.453	2.631	Continuing	Continuing		
Quantity of RDT&E Articles	-	-	-	-	-	-	-							

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

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

The Teleport program will implement an integrated test approach that will combine the objectives from multiple testing disciplines (e.g., developmental test, operational test, interoperability, and information assurance) throughout the testing lifecycle to support needed system evaluations. The Teleport program executes its own test events to achieve this integrated approach, but will partner with each phase's respective program office generated test activities to leverage the data needed to satisfy Teleport program test objectives. An FY 2015 approach summary for each investment follows:

Generation 1/2 Technology Refresh/Technology Insertion: FY 2015 funding will be used to maintain the Joint Interoperability Certification of the DoD Teleport System as the system is upgraded and refreshed with new components.

Generation 3: FY 2015 funding will be used to execute Pre-Milestone C documentation preparation and acquisition activities for Generation 3 Phase 3.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015	
Title: Teleport Program	5.46	5.147	2.697	
FY 2013 Accomplishments:  Continued technology refreshment schedule and testing activities required to sustain Generations-1/2 fielded capabilities. Supported development and testbed hardware acquisition for Digital Intermediate Frequency (Digital IF) capability and the Spectal Warrior SATCOM security monitoring for the fielded system. Mobile User Objective System (MUOS) to Defense Information System Network (DISN): Completed efforts to develop initial research, development, test, and evaluation of the MUOS to UHF bridgehead capability. Both MUOS to DISN gateways are completed and operational. MUOS to Defense Switc Network (DSN): Continued efforts to develop, test, and field MUOS to DSN gateway. Supported pre-Milestone C documentati development for Generation 3 Phase 3 and the future Milestone C decision to include schedule updates, and a life cycle cost estimate. MUOS Legacy Gateway Component (MLGC): Supported MLGC Critical Design Review activities and prototype development. MUOS Voice Gateway (MVG) (formerly MUOS to DSN): Supported continued efforts to develop, test, and field MUOS to circuit switched network bridgehead, including the Critical Design Review and prototype development activities.				
FY 2014 Plans: Continue a technology refresh schedule and testing activities required to sustain Generations-1/2 fielded capabilities by implementingJoint Internet Protocol Modem (JIPM), iDirect 2.X, and MUOS to DISN capabilities at select teleport sites. General 3 funding will support preparation for the Operational Test Readiness Review (OTRR), operational testing, and operational	ation			

PE 0303610K: *Teleport Program*Defense Information Systems Agency

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Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0303610K / Teleport Program	Project (Number NS01 / Teleport P	•	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
validation for both Generation 3 Phase 1 and Phase 2. These expending to the Teleport/Gateway systems. In addition, will support JIPM MUOS to DSN) will obtain KDP B and conduct operational test a documentation, and testing and certification regimen.	tal testing of digital IF capability to provide flexibility and resi second generation development efforts. MUOS MVG (form	liency nerly		
The decrease of -\$0.314 from FY 2013 to FY 2014 is due to red Generations 1 and 2 technology refresh and a reduction in miles				
FY 2015 Plans: Will continue documentation development in support of Generat of FY 2015. Will continue research and developmental testing of further flexibility and resiliency to the DoD Telport /Gateway systems.	of gateway convergence and mesh technologies that will pro	l l		
The decrease of -\$2.450 from FY 2014 to FY 2015 is due to the order to support DoD Teleport tech refresh/insertion efforts and accordance with the acquisition strategy.	•	l l		
	Accomplishments/Planned Programs Su	btotals 5.46	5.147	2.697

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

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information Systems Agency

			FY 2015	FY 2015	FY 2015					<b>Cost To</b>	
Line Item	FY 2013	FY 2014	Base	<u>000</u>	<u>Total</u>	FY 2016	FY 2017	FY 2018	FY 2019	Complete	<b>Total Cost</b>
• O&M, DW/	25.076	28.370	13.975	-	13.975	13.979	14.121	14.285	14.285	Continuing	Continuing
PE0303610K: <i>O&amp;M, DW</i>											
<ul> <li>Procurement, DW/</li> </ul>	52.251	68.075	52.462	-	52.462	33.210	29.104	23.003	23.064	Continuing	Continuing
PE0303610K: Procurement, DW											
<ul> <li>Military Construction,</li> </ul>	-	-	9.600	-	9.600	-	_	-	-	Continuing	Continuing
DW: PE0303610, MILCON										_	

#### Remarks

## D. Acquisition Strategy

The Teleport Program Office (TPO) uses the DoD preferred evolutionary acquisition approach to acquire Commercial off the Shelf (COTS) and modified COTS equipment when possible. The three TPO procuring agencies, Program Manager Defense Communications and Army Transmission Systems, the Space and Naval Warfare Systems Command, and Defense Information Technology Contracting Organization (DITCO) provide direct contracting support. Assistance from other Departments including Army, Navy, and Air Force is acquired via Military Interdepartmental Purchase Request for both organic and contracted support. The TPO

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Date: March 2014

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information Sy	stems Agency		Date: March 2014
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 7	PE 0303610K / Teleport Program	NS01 / Tel	eport Program

maximizes the use of performance-based contracts and requires contractors to establish and manage specific earned value data to mitigate risk and monitor deviations from cost, schedule, and performance objectives. Performance is evaluated thorough post-award contract reviews, performance assessment during quarterly program reviews. The MLGC program will use various contract types to employ the vendor best suited to deliver the program's capabilities to the warfighter.

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

Tech Refresh and Generation 3 Cost and Schedule Performance Metrics:

Teleport manages and tracks its cost and schedule performance parameters using a tailored Earned Value Management System (EVMS) process, integrating the program plan, the program schedule, Work Breakdown Structure (WBS), and financial data. Progress is monitored/documented monthly showing percentages complete for schedule and cost. Formal updates with changes to the schedule are documented against the program baseline.

Tech Refresh and Generation 3 Program Metrics:

RDT&E funds will be used to maintain an interoperability certification of the fielded DoD Teleport system in light of required/desired system changes. These changes are certified in standalone test events or as part of DoD Interoperability Communications Exercises (DICE). Percentage will be computed by dividing the number of changes under test by the number deemed DoD Interoperable.

Performance metrics have been established in four measurement areas: 1) customer results, 2) mission and business results, 3) processes and activities, and 4) technology. Specific measurement indicators and units of measure vary by measurement area, and metrics in each of the aforementioned areas are measured annually. Teleport will use the same measurement areas for performance metrics in FY 2013, FY 2014 and FY 2015:

Generation 1/2 Metric

Percentage of system changes resulting in interoperability certification

Number of G3P1 Operational Test Events

Number of G3P2 Operational Test Events

Number of completed program events to develop, test, implement, and field and transfer MLGC to TPO

FY 2013

100%

100%

100%

1 Planned/1 Required

1 Planned/1 Required

7 Planned/8 Required

8

Planned/8 Required Planned/8 Required 7 Planned/8 Required 7 Planned/8 Required 8

Number of completed program events to develop, test, implement, and field and transfer MVG to TPO 4 Completed/6 Required 6 Planned/6 Required 5 Planned/6 Required

Number of completed program events to develop, test, implement, field and transfer MGDS to TPO

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5 Completed/6 Required

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6 Planned/6 Required

<sup>\*</sup>Performance Metrics were realigned to isolate each Appropriation.

Exhibit R-3, RDT&E Project Cost Analysis: PB 2015 Defense Information Sy	rstems Agency	Date: March 2014
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/Name)
0400 / 7	PE 0303610K I Teleport Program	NS01 / Teleport Program

Product Developme	nt (\$ in Mi	illions)		FY 2	2013	FY 2	2014		2015 ise		2015 CO	FY 2015 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
Engineering Technical & Design Services (GDS)	Various	SSC Atlantic : Various	0.140	0.212	Nov 2012	0.010	Feb 2014	0.539	Nov 2014	-		0.539	0.150	1.051	1.051
Engineering Technical & Design Services (MLGC)	Various	Various Locations : Various	0.400	0.343	Mar 2013	0.010	May 2014	0.356	Nov 2014	-		0.356	0.410	1.519	Continuing
Engineering Services	C/CPFF	STF Ltd. : Fredericksburg, VA	0.297	-		-		-		-		-	-	0.297	0.297
Engineering Services	IA	SPAWAR Atlantic : Charleston, SC	0.075	-		-		-		-		-	-	0.075	0.075
Engineering Technical & Design Services (MVG)	IA	SSC Atlantic:Various : Various	-	0.320	Mar 2013	-		0.244	Nov 2014	-		0.244	-	0.564	0.564
Engineering Technical & Design Services (Digital IF)	IA	CERDEC : TBD	-	0.904	Jan 2013	-		-		-		-	-	0.904	0.904
		Subtotal	0.912	1.779		0.020		1.139		-		1.139	0.560	4.410	-

Support (\$ in Millions	s)			FY 2	2013	FY 2	2014		2015 ise	FY 2	2015 CO	FY 2015 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 Office Support	C/FFP	BAH : McLean, VA	15.059	0.652	Oct 2012	0.600	Feb 2014	0.670	Nov 2014	-		0.670	-	16.981	Continuing
Program Office Support	SS/CPFF	SAIC : Falls Church, VA	0.166	-		-		-		-		-	-	0.166	0.166
Program Office Support	C/CPAF	STF : Fredericksburg, VA	0.157	-		-		-		-		-	-	0.157	0.157
Program Office Support	IA	SPAWAR : Charleston, SC	1.221	-		-		-		-		-	-	1.221	1.221
Contractor Program Office Support	MIPR	SSC Atlantic, STF : Charleston, SC	1.050	-		0.050	Oct 2013	-		-		-	1.100	2.200	2.200
Program Office Support	IA	CERDEC : Various	0.071	-		-		-		-		-	-	0.071	0.710
Engineering Technical & Design Services	IA	PM DCATS : Ft. Belvoir, VA	0.352	-		-		-		-		-	-	0.352	0.352

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Exhibit R-3, RDT&E F	Project C	ost Analysis: PB 2	015 Defe	nse Infor	mation Sy		<u> </u>					Date:	March 20	14	
Appropriation/Budge 0400 / 7	et Activity	<i>'</i>					<b>gram Ele</b> 3610K / <i>T</i>			ame)		(Number Teleport F	,		
Support (\$ in Millions	s)			FY 2	2013	FY 2	2014	FY 2 Ba	2015 ise		2015 CO	FY 2015 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
Engineering Technical Support (Tech Refresh)	IA	SPAWAR : Charleston, SC	0.740	-		-		-		-		-	0.380	1.120	1.500
Engineering Technical Support (Tech Refresh) 2	IA	PM DCATS : Ft. Belvoir, VA	1.432	-		-		-		-		-	-	1.432	1.432
Program Office Support	TBD	PLD : TBD	-	1.356	Mar 2013	1.578	Jan 2014	-		-		-	1.578	4.512	4.512
Program Office Support Engineering	IA	JITC : Ft. HUA, AZ	-	0.371	Dec 2013	-		-		-		-	-	0.371	0.37
Engineering Technical Support (Spectral Warrior)	IA	NRL : NRL	-	0.552	Mar 2013	-		-		-		-	-	0.552	0.552
Engineering Technical Support (NSSEG)	Various	SSC Atlantic : Various	-	0.729	Feb 2013	-		-		-		-	-	0.729	0.729
		Subtotal	20.248	3.660		2.228		0.670		-		0.670	3.058	29.864	-
Test and Evaluation	(\$ in Milli	ons)		FY 2	2013	FY 2	2014	FY 2 Ba			2015 CO	FY 2015 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
Testing Support Services (Gen 3)	MIPR	JITC : Ft. Huachuca	8.598	0.022	Mar 2013	2.699	Dec 2013	0.888		-		0.888	3.358	15.565	15.56
Testing Support Services (Tech Refesh)	MIPR	JITC : Ft. Huachuca	0.164	-		0.200	Jan 2014	-		-		-	0.200	0.564	Continuin
		Subtotal	8.762	0.022		2.899		0.888		-		0.888	3.558	16.129	-
			Prior Years	FY 2	2013	FY 2	2014	FY 2 Ba			2015 CO	FY 2015 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	29.922	5.461		5.147		2.697		-		2.697	7.176	50.403	-

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thibit R-4, RDT&E Schedule Profile: PB 2015	Defense Informa	tion Systems	Agency								Date: N	/larch	2014
propriation/Budget Activity 00 / 7			<b>R-1 Progr</b> PE 03036				me)				mber/l port Pr		
	FY 2013	FY 2014		2015		2016		Y 2017	_	_	FY 201	_	FY 2019
Teleport Program	1 2 3 4	1 2 3	4 1 2	2 3 4	1 2	3 4	1   1	2 3	4	1	2 3	4	1 2 3
Technology Refresh - Generation Three													
Generation Three - Phase 2 Milestone C WGS X/Ka													
Generation Three - Phase 3 Milestone C MUOS - Legacy													
Generation Three - Phase 3 FDD MUOS - Legacy													-
MUOS to Legacy Gateway Component													
CDR													
Phase 1 Testing – Vendor Site													
Phase 2 Testing – First Article Testing													
Phase 3 Operational Assessment – Northwest													
Ms C Decision													
MUOS to Defense Switched Network													
SRR													
PDR													
CDR													
Factory Testing													
KDP B													
Installation													
T&E (DT/OT)													
KDP C													
IOC													
Generic Discovery Server													

PE 0303610K: *Teleport Program*Defense Information Systems Agency

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xhibit R-4, RDT&E Schedule Profile:	B 2015 Defei	nse	Infori	mati	on Sy	stem	_	•										1_				ite: 1			14		
ppropriation/Budget Activity 400 / 7		R-1 Program Element (Number/Name) PE 0303610K / Teleport Program PF 0303610K / Teleport Program Project (Number NS01 / Teleport F																									
		FY	2013	3	F`	Y 201	14		FY	201	5		FY 2	2016	6		FY	2017	7		FY	<b>201</b>	8		FY	201	9
	1	2	3	4	1 :	2 3	4	1	2	2 3	4	1	2	3	4	1	2	3	4	1	2	2 3	4	1	2	3	7
SRR						·									•				•			•		•			
PDR																											
CDR																											
Factory Testing																											
KDP B																											
Installation																											
T&E (DT/OT)																											
KDP C																											
IOC																											_

Exhibit R-4A, RDT&E Schedule Details: PB 2015 Defense Information System	ms Agency		Date: March 2014
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 7	NS01 / Tel	eport Program	

# Schedule Details

	Sta	Start				
Events by Sub Project	Quarter	Year	Quarter	Year		
Teleport Program						
Technology Refresh - Generation Three	2	2013	2	2014		
Generation Three - Phase 2 Milestone C WGS X/Ka	2	2013	3	2013		
Generation Three - Phase 3 Milestone C MUOS - Legacy	2	2013	4	2013		
Generation Three - Phase 3 FDD MUOS - Legacy	4	2014	2	2015		
MUOS to Legacy Gateway Component			,			
CDR	2	2013	2	2013		
Phase 1 Testing – Vendor Site	4	2013	4	2013		
Phase 2 Testing – First Article Testing	2	2014	2	2014		
Phase 3 Operational Assessment – Northwest	3	2014	4	2014		
Ms C Decision	4	2014	4	2014		
MUOS to Defense Switched Network			,			
SRR	3	2013	3	2013		
PDR	3	2013	3	2013		
CDR	2	2013	2	2013		
Factory Testing	3	2013	1	2014		
KDP B	3	2014	3	2014		
Installation	3	2014	3	2014		
T&E (DT/OT)	3	2014	4	2014		
KDP C	4	2014	4	2014		
IOC	3	2014	4	2014		
Generic Discovery Server						
SRR	1	2013	1	2013		

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Exhibit R-4A, RDT&E Schedule Details: PB 2015 Defense Information System	ns Agency		Date: March 2014
1	R-1 Program Element (Number/Name) PE 0303610K / Teleport Program	, ,	umber/Name) eport Program

Sta	End		
Quarter	Year	Quarter	Year
2	2013	2	2013
3	2013	3	2013
4	2013	1	2014
1	2014	1	2014
1	2014	1	2014
1	2014	3	2014
2	2014	3	2014
2	2014	4	2014
	Quarter  2 3 4 1 1 1 2	2 2013 3 2013 4 2013 1 2014 1 2014 1 2014 2 2014	Quarter         Year         Quarter           2         2013         2           3         2013         3           4         2013         1           1         2014         1           1         2014         1           1         2014         3           2         2014         3



Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Information Systems Agency

Date: March 2014

**Appropriation/Budget Activity** 

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7:

PE 0708012K / Logistics Support Activities COOP Program

Operational Systems Development

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	0.000	-	-	-	-	-	-	1.300	2.700	2.700	Continuing	Continuing
T64: Logistics Support Activities COOP Program	0.000	-	-	-	-	-	-	1.300	2.700	2.700	Continuing	Continuing

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

### A. Mission Description and Budget Item Justification

THIS PROGRAM IS CLASSIFIED.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	-	-	-	-	-
Current President's Budget	_	-	-	-	-
Total Adjustments	_	-	-	-	-
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			

### **Change Summary Explanation**

THIS PROGRAM IS CLASSIFIED

PE 0708012K: Logistics Support Activities COOP Program Defense Information Systems Agency

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<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2015 [	Defense Info	ormation Sy	stems Ager	псу				Date: Marc	ch 2014	
Appropriation/Budget Activity 0400 / 7				PE 0708012K / Logistics Support Activities T6				Project (Number/Name) T64 / Logistics Support Activities COOP Program				
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
T64: Logistics Support Activities COOP Program	-	-	-	-	-	-	-	1.300	2.700	2.700	Continuing	Continuing
Quantity of RDT&E Articles	-	-	_	-	-	-	-	-	-	-		

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

## A. Mission Description and Budget Item Justification

This program is reported in accordance with the Title 10, United States Code, Section 119 (a)(1) in the Special Access Program Annual Report to Congress.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: LSA COOP Program	-	-	-
Description: This is a Classified Program			
FY 2013 Accomplishments:			
Accomplishments/Planned Programs Subtotals	- '	_	-

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

	<u>, , , , , , , , , , , , , , , , , , , </u>	<i>-</i>	FY 2015	FY 2015	FY 2015					Cost To	
<u>Line Item</u>	FY 2013	FY 2014	<b>Base</b>	OCO	<u>Total</u>	FY 2016	FY 2017	<b>FY 2018</b>	FY 2019	Complete	<b>Total Cost</b>
<ul> <li>PE 0708012K: Operation &amp;:</li> </ul>	-	-	19.000	-	19.000	19.300	18.500	14.400	14.700	-	-
Maintenance, Wefense-Wide											
• PE 07080113:	-	-	0.500	-	0.500	0.500	0.500	3.300	3.400	-	-

Procurement: Defense-Wide

#### Remarks

This is a classified program

# D. Acquisition Strategy

N/A

### E. Performance Metrics

N/A

PE 0708012K: Logistics Support Activities COOP Program Defense Information Systems Agency

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Exhibit R-3, RDT&E	Project Co	ost Analysis: PB 2	015 Defe	ense Infor	rmation S	ystems A	gency			·	·	Date:	March 20	14	
Appropriation/Budget Activity 0400 / 7						R-1 Program Element (Number/Name) PE 0708012K / Logistics Support Activities COOP Program Program						gistics S	,	tivities C	00P
Product Developme	nt (\$ in Mi	llions)		FY 2	2013	FY	2014		2015 ase		2015 CO	FY 2015 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
		Subtotal	-	-		-		-		-		-	-	-	-
			Prior Years	FY 2	2013	FY	2014		2015 ase		2015 CO	FY 2015 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	-	-		-		-		-		-	-	-	-

Remarks

Exhibit R-4, RDT&E Schedule Profile: PB 20	015 Defense Information Syst	ems Ag	ency			·	·	Date: March	2014	
Appropriation/Budget Activity 0400 / 7		PE 0708012K / Logistics Support Activities T64						Project (Number/Name)  T64 / Logistics Support Activities Program		
	FY 2013 FY	2014		FY 2015	FY 2016	FY	2017	FY 2018	FY 2019	
	1 2 3 4 1 2	3 4	1	2 3 4	1 2 3	4 1 2	3 4	1 2 3 4	1 2 3 4	
Sensage HBSS w/DLP										
Lab Pilot										
CDC Field Testing and Final Report										
Statistical Modeling										
Data Collection										
Field Testing and Final Report										

Exhibit R-4A, RDT&E Schedule Details: PB 2015 Defense Information System	Exhibit R-4A, RDT&E Schedule Details: PB 2015 Defense Information Systems Agency					
0400 / 7	, , , , , , , , , , , , , , , , , , , ,	- , ,	umber/Name) stics Support Activities COOP			
	COOFFIOGRAM	riogram				

# Schedule Details

	St	End		
Events by Sub Project	Quarter	Year	Quarter	Year
Sensage HBSS w/DLP				
Lab Pilot	1	2013	2	2013
CDC Field Testing and Final Report	2	2013	3	2013
Statistical Modeling				
Data Collection	1	2013	2	2013
Field Testing and Final Report	2	2013	4	2013



Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Information Systems Agency

Date: March 2014

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7:

Operational Systems Development

R-1 Program Element (Number/Name)

PE 0305103K / Cybersecurity Initiative

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	4.141	3.216	3.658	3.234	-	3.234	3.114	3.070	3.166	3.350	Continuing	Continuing
XXX: Cybersecurity Initiative	4.141	3.216	3.658	3.234	-	3.234	3.114	3.070	3.166	3.350	Continuing	Continuing

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

## A. Mission Description and Budget Item Justification

Classified.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	4.189	3.658	4.673	-	4.673
Current President's Budget	3.216	3.658	3.234	-	3.234
Total Adjustments	-0.973	-	-1.439	-	-1.439
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-	-			
Other Adjustments	-0.973	_	-1.439	-	-1.439

### **Change Summary Explanation**

Classified.

PE 0305103K: *Cybersecurity Initiative* Defense Information Systems Agency

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Information Systems Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7:

PE 0305208K / Distributed Common Ground/Surface Systems

Date: March 2014

Operational Systems Development

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	37.007	3.216	3.348	3.400	-	3.400	3.400	3.438	3.491	3.491	Continuing	Continuing
NF1: Distributed Common Ground/Surface Systems	37.007	3.216	3.348	3.400	-	3.400	3.400	3.438	3.491	3.491	Continuing	Continuing

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

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

As the sole joint interoperability certification agent, the Joint Interoperability Test Command established and maintains a Distributed Development and Test Enterprise for the Department of Defense (DoD) Distributed Common Ground/Surface System (DCGS) program, as directed by the Office of the Under Secretary of Defense (Intelligence). DCGS is an integral and critical component of the overall DoD Intelligence, Surveillance, and Reconnaissance interoperability and data integration strategy which provides world-wide capabilities to receive, process, exploit, and disseminate data from airborne and national reconnaissance sensors/platforms and commercial sources.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	3.247	3.348	3.403	-	3.403
Current President's Budget	3.216	3.348	3.400	-	3.400
Total Adjustments	-0.031	-	-0.003	-	-0.003
Congressional General Reductions	-	-			
Congressional Directed Reductions	-	-			
Congressional Rescissions	-	-			
Congressional Adds	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
Other Adjustments	-0.031	-	-0.003	-	-0.003

### **Change Summary Explanation**

The FY 2013 decrease of -\$0.031 is directly attributable to Budget Control Act (BCA) and caused reduced availability of customer support, required testing events to be held in alternate locations, delayed DCGS T&E Strategy and expansion of specific analytic software.

The FY 2015 decrease of -\$0.003 is due a reduction to travel as a part of the Departments travel efficiencies.

PE 0305208K: *Distributed Common Ground/Surface Systems* Defense Information Systems Agency

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R-1 Line #224

Exhibit R-2A, RDT&E Project Ju	Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Information Systems Agency												
Appropriation/Budget Activity 0400 / 7									umber/Name) ributed Common Ground/Surfa				
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost	
NF1: Distributed Common Ground/Surface Systems	37.007	3.216	3.348	3.400	-	3.400	3.400	3.438	3.491	3.491	Continuing	Continuing	
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-			

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

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

Joint Interoperability Test Command (JITC) coordinates with the Military Services and Defense Intelligence Agencies to conduct Joint/Distributed Common Ground/ Surface System (DCGS) testing and analysis, including event coordination, configuration, instrumentation and integration functions on the Distributed Development and Test Enterprise (DDTE). Under the DCGS Governance, this effort, referred to as the DCGS Test and Evaluation (T&E) Focus Team (FT), is composed of three parts: the DDTE Focus Group, providing and sustaining a distributed development network; the Strategy Focus Group, looking at current and future net-enabled enterprise T&E methods; and the Execution Focus Group, which leverages the Strategy Focus Group's methodologies in executing DCGS Enterprise assessment events, such as the annual DCGS demonstration, ENTERPRISE CHALLENGE. These efforts improve systems engineering and T&E throughout all phases of the DCGS life-cycle, resulting in improved capabilities to share net-centric data and services between the DCGS Programs of Record (PoRs) and the overarching Defense Intelligence Information Enterprise (DI2E).

Operates and maintains the DDTE, providing DCGS PoRs a virtual operationally relevant assessment environment maintaining connectivity between Service facilities, National Agency capabilities, and Coalition partners. DDTE allows robust integration of modeling and simulation T&E capabilities across Joint DCGS events without introducing vulnerabilities to operational Command and Control networks and has enabled improvements in systems engineering, instrumentation and T&E throughout all phases of the DCGS life cycle.

DCGS PoRs and Coalition partners use the DDTE network, which supports the net-centric maturity assessment of the DCGS Enterprise under the DCGS Governance, to integrate architecture, standards, and capabilities for implementation of the DCGS Integration Backbone and support the migration to net-centricity, including DCGS Enterprise services for the Military Departments, DCGS-Special Operations Forces and the DCGS Intelligence Community. National Agency capabilities supporting DCGS include Geospatial Intelligence, Signals Intelligence, Measurement and Signature Intelligence and Human Intelligence, which are integrated and tested in the DDTE domain.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Distributed Common Ground/Surface Systems (DCGS)	3.216	3.348	3.400
FY 2013 Accomplishments:			
Supported Distributed Development and Test Enterprise (DDTE) and provided enhanced automated assessment capabilities			
of net-centric data and web services. Continued to determine the extent the DCGS data assets and services comply with the			
visible, accessible, understandable, secure and interoperable (VAUSI) metrics, and to ensure these metrics are captured by the			

PE 0305208K: *Distributed Common Ground/Surface Systems* Defense Information Systems Agency

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R-1 Line #224

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense In	formation Systems Agency		Date: N	March 2014		
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0305208K I Distributed Common Ground/Surface Systems		Name) Common Grou	round/Surface		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015	
Enterprise Maturity Model (EMM.) Provided Enterprise Test and E centric maturity of the DCGS Enterprise in accordance with the ENDCGS Programs of Record (PoRs), National Agencies and Coalitie testing support on the 15 DCGS network domains and enclaves.	MM criteria by conducting Enterprise-level assessments fo	r the				
FY 2014 Plans: Continue to support DDTE and provide enhanced functionality with automated evaluations of net-centric data and web services. Dete established visible, accessible, understandable, and interoperable in a "storefront" that enhances the sharing of net-centric data and sprovides validated, automated test tools for compliance testing, an accepted T&E environments and tools to provide data for DCGS E continue to include Enterprise-level assessment events for the DC development and instrumentation for data collection and testing su efforts will be measured by the EMM and documented in an annual The increase of +\$0.132 from FY 2013 to FY 2014 is due to the net decreases to FY 2013 for reduced availability of customer support T&E Strategy and expansion of specific analytic software.	ermine the extent DCGS Enterprise capabilities comply with (VAUSI) standards that make them available and access services. Host or provide access to a T&E framework that will support reciprocity with other T&E organizations using Enterprise maturity assessments. Enterprise T&E support CGS PoRs, National Agencies and Coalition Partners. Corcupport on the 15 DCGS network domains and enclaves. The DCGS T&E FT Enterprise Assessment Report.	ible t ng will ntinue hese				
FY 2015 Plans: Will continue to support DDTE and provide enhanced functionality automated evaluations of net-centric data and web services. To full and conduct compliance testing of services against established stall "storefront" that enhances the sharing of net-centric data and service initial "Testing as a Service" capabilities that will enable DCGS enter the development and acquisition processes. Enterprise T&E supposuch as Enterprise Challenge and Unified Vision for the DCGS Podevelopment and instrumentation for data collection and testing supposed to increase as mission-based to command and control. Data collected by these assessment efforts annual DCGS Enterprise Assessment Report.	urther DCGS Enterprise capabilities, will establish procedulandards prior to making them available and accessible in a cices and promotes reuse of capabilities. Will establish and tities to test for standards compliance early and often during ort will continue to include Enterprise-level assessment express. National Agencies and Coalition Partners. Will continuapport on the DCGS network domains and enclaves; the meeting starts to span other communities of interest such as	ures a d host ng vents ue umber				

PE 0305208K: *Distributed Common Ground/Surface Systems*Defense Information Systems Agency

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense I	nformation Systems Agency	,	Date: N	March 2014	
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0305208K I Distributed Common Ground/Surface Systems			Name) Common Grou	und/Surface
B. Accomplishments/Planned Programs (\$ in Millions)  The increase of +\$0.052 from FY 2014 to FY 2015 is for advance specific analytic software.	ment of DCGS T&E Focus Team (FT) Strategy and expar	nsion of	FY 2013	FY 2014	FY 2015

**Accomplishments/Planned Programs Subtotals** 

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

N/A

#### Remarks

#### D. Acquisition Strategy

A T&E Mission Support Services (MSS) cost plus and firm fixed price contract provides T&E support by performing a wide range of non-personal services to encompass testing, scientific, engineering, logistic, administrative, and ancillary support of the DISA T&E missions.

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

The DCGS T&E FT performs a minimum of six DCGS Enterprise assessments per year. At the end of each year, assessment results are consolidated into the T&E FT Enterprise Assessment Report. The T&E FT also provides input to the DCGS Enterprise Focus Team's State of the Enterprise (SoE) Report, which includes the EMM. A comparison of multi-year SoE Reports shows measurable DCGS Enterprise net-centric maturity progress over time.

The T&E FT also leverages Joint Interoperability Certification testing to support the evaluation of DCGS Enterprise maturity. In FY 2013,Of the six DCGS PoR systems, three hold current Joint Staff (JS), Command, Control, Communications, & Computers/Cyber (J6) Interoperability (IOP) Certifications and continue to conduct IOP testing on emerging releases. The remaining three PoRs are not JS J6 certified, the T&E FT leverages data collected while these programs perform periodic IOP assessments. Due to increased automation for data collection and reduction, in addition to advances in PoR and Enterprise maturity, the T&E FT increases the cumulative number of net-centric capability evaluations each year and this trend is expected to continue in FY14 and FY15. This effort provides the basis for the DCGS Enterprise Assessment, allowing the Office of the Under Secretary of Defense (Intelligence) to measure the level of maturity of the DCGS Enterprise supported by the DCGS Governance.

PE 0305208K: Distributed Common Ground/Surface Systems **Defense Information Systems Agency** 

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3.216

3.348

3.400

Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	2015 Defe	nse Infor	mation Sy	ystems A	gency					Date:	March 20	014	
Appropriation/Budg 0400 / 7	et Activity	1				PE 030	ogram Ele 5208K / <i>E</i> //Surface :	Distribute				: <b>(Numbe</b> i Distributed s	Ground/	'Surface	
Support (\$ in Million	ıs)			FY 2	2013	FY 2	2014		2015 ise		2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
In-House Contracts	Various	N/A : N/A	17.116	0.943	Oct 2012	1.004	Oct 2013	1.000	Oct 2014	-		1.000	Continuing	Continuing	Continuir
		Subtotal	17.116	0.943		1.004		1.000		-		1.000	-	-	-
Test and Evaluation	(\$ in Milli	ons)		FY 2	2013	FY:	2014	FY 2	2015 ise		2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Engineering/Technical Services 1	C/T&M	Interop : Ft. Hua, AZ	3.690	0.073	Oct 2012	-		-		-		-	-	3.763	3.37
Engineering/Technical Services 2	C/T&M	NGMS : Ft. Hua, AZ	12.589	0.338	Oct 2012	-		-		-		-	-	12.927	12.92
Engineering/Technical Services 3	C/T&M	NGIT : Ft. Hua, AZ	3.612	-		-		-		-		-	-	3.612	3.61
Engineering/Technical Services 4	C/Various	Various : Various	0.000	0.157	Oct 2012	0.586	Oct 2013	0.600	Oct 2014	-		0.600	-	-	-
Engineering/Technical Services 5	C/CPFF	TASC, Inc : Andover, MA	0.000	1.705	Oct 2012	1.758	Oct 2013	1.800	Oct 2014	-		1.800	-	-	-
		Subtotal	19.891	2.273		2.344		2.400		-		2.400	-	-	-
			Prior Years	FY 2	2013	FY :	2014	FY 2	2015 ise		2015 CO	FY 2015 Total	Cost To	Total Cost	Target Value of Contrac
	<u> </u>	Project Cost Totals	37.007	3.216		3.348		3.400		-		3.400	-	-	-

Remarks

xhibit R-4, RDT&E Schedule Profile: PB 2015 [	Defer	nse li	nforr	natio	on S	Syste	ems /	Age	ncy													Dat	e: M	arch	20	14		
ppropriation/Budget Activity 400 / 7							F	PE (	305	5208		istri	ibute	ed C	nber/ Comn		n Project (Number/Name) NF1 / Distributed Common Grou Systems						und/S	Surfa				
		FY 2	2013	,		FY 2	2014	,		FY 2	2015			FY	2016			FY 2	2017			FY :	2018	3		FY 2	2019	
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
DCGS T&E IPT																												
Connectivity to Other Testbeds & Test Event Conduct																												
Operation and Maintenance Support																												

Exhibit R-4A, RDT&E Schedule Details: PB 2015 Defense Information System	ems Agency		Date: March 2014
Appropriation/Budget Activity 0400 / 7	,	,	umber/Name) ibuted Common Ground/Surface

# Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
DCGS T&E IPT	1	2013	4	2019
Connectivity to Other Testbeds & Test Event Conduct	1	2013	4	2019
Operation and Maintenance Support	1	2013	4	2019

