Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Office of the Secretary Of Defense

R-1 Program Element (Number/Name)

Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7:

PE 0303140D8Z I Information Systems Security Program

Date: February 2015

Operational Systems Development

COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
Total Program Element	-	10.313	11.288	8.957	-	8.957	9.148	9.658	10.261	10.400	Continuing	Continuing
140: Information Systems Security Program	-	10.313	11.288	8.957	-	8.957	9.148	9.658	10.261	10.400	Continuing	Continuing

A. Mission Description and Budget Item Justification

The DoD CIO Information Systems Security Program (ISSP) provides for focused research, development, testing and integration of technology and technical solutions critical to the Defense Cybersecurity and Information Assurance Program to meet the requirements of 10 USC 2224 (Defense Information Assurance Program), 44 USC 3544, (Federal Information Security Management Act of 2002), OMB Circular A-130, and DoD Directives/Instructions 8510, 8530 and 8540. This program is funded under Budget activity 7, Operational System Development because it integrates technology and technical solutions to the Defense Information Assurance Program.

ISSP RDT&E funds support the DoD CIO and its mission partners on architecting, engineering, and technical matters for developing governance processes and structures; on evolving and enabling a more integrated and synchronized Joint Information Environment that will leverage a single and converged joint enterprise IT platform; on the continued development of the U.S. Government's ability to prevent and defend against commercial information and communications technology supply-chain attacks on its mission critical systems, networks, and devices; on improving oversight of the life-cycle management of cybersecurity risks; and on the integration of cybersecurity standards, methods, and procedures across the DoD for a more robust and resilient cybersecurity posture.

B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Previous President's Budget	10.638	11.304	10.127	-	10.127
Current President's Budget	10.313	11.288	8.957	-	8.957
Total Adjustments	-0.325	-0.016	-1.170	-	-1.170
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-0.321	-			
Program Adjustment	-0.004	-	-1.146	-	-1.146
FFRDC Reduction	-	-0.016	-	-	-
Economic Assumption	-	-	-0.024	-	-0.024

Change Summary Explanation

FY 2014: SBIR/STTR reduction -0.321 million, Program Adjustment -0.004 million.

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PE 0303140D8Z: *Information Systems Security Program* Office of the Secretary Of Defense

nibit R-2, RDT&E Budget Item Justification: PB 2016 Office of the Sec	cretary Of Defense	Date: February 2015
propriation/Budget Activity 00: Research, Development, Test & Evaluation, Defense-Wide I BA 7: erational Systems Development	R-1 Program Element (Number/Name) PE 0303140D8Z I Information Systems Security Progra	m
FY 2015: FFRDC Reduction -0.016 million.		
FY 2016: Economic Assumption -0.024, Program Adjustment -1.146	6 million.	

PE 0303140D8Z: *Information Systems Security Program* Office of the Secretary Of Defense

Exhibit R-2A, RDT&E Project J	ustification	: PB 2016 C	Office of the	Secretary (Of Defense					Date: Febr	uary 2015	
Appropriation/Budget Activity 0400 / 7					_	10D8Z <i>I Info</i>	t (Number/ ormation Sys	•		umber/Nan mation Syst	ne) ems Securit	ty Program
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
140: Information Systems Security Program	-	10.313	11.288	8.957	-	8.957	9.148	9.658	10.261	10.400	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

The DoD CIO Information Systems Security Program (ISSP) provides for focused research, development, testing and integration of technology and technical solutions critical to the Defense Cybersecurity and Information Assurance Program to meet the requirements of 10 USC 2224 (Defense Information Assurance Program), 44 USC 3544, (Federal Information Security Management Act of 2002), OMB Circular A-130, and DoD Directives/Instructions 8510, 8530 and 8540. This program is funded under Budget activity 7, Operational System Development because it integrates technology and technical solutions to the Defense Information Assurance Program.

ISSP RDT&E funds support the DoD CIO and its mission partners on architecting, engineering, and technical matters for developing governance processes and structures; on evolving and enabling a more integrated and synchronized Joint Information Environment that will leverage a single and converged joint enterprise IT platform; on the continued development of the U.S. Government's ability to prevent and defend against commercial information and communications technology supply-chain attacks on its mission critical systems, networks, and devices; on improving oversight of the life-cycle management of cybersecurity risks; and on the integration of cybersecurity standards, methods, and procedures across the DoD for a more robust and resilient cybersecurity posture.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Information Systems Security Program Plans and Accomplishments	10.313	11.288	8.957
FY 2014 Accomplishments: Supported development of the architecture and engineering elements of Joint Information Environment (JIE) and Joint Regional Security Stacks (JRSS) security requirements for the DoD.			
• Developed concepts and capabilities towards a comprehensive cybersecurity awareness and protection program, to support more consistent protection from supply chain exploitation and attack within/by individual procurements of material and services on which the DoD systems, networks, and missions depend.			
• Performed research and analyses regarding the development of standards and associated Supply Chain Risk Management (SCRM) protection methods with respect to people-process-technology-metrics for SCRM, Hardware, Software, and a Lifecycle Cybersecurity Risk Management administration.			
Developed and initiated a 5-week iCollege SCRM elective course at the National Def. University.			

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Office of tl	he Secretary Of Defense		Date: F	ebruary 201	5
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0303140D8Z I Information Systems Security Program		Number/l ormation S	Name) Systems Secu	ırity Prograr
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2014	FY 2015	FY 2016
 Along with OUSD AT&L, developed a proof-of-concept Adversa Management Framework (RMF) to address cybersecurity in comp Threat Model will inform the RMF and the Program Protection Pla development of acquisition program test plans. 	plex systems acquired by the US Government. This Adver				
 Supported developing the capability of assessing of potential cy communication systems, to include the identification of gaps and the acquisition and integration of commercial and customized tecl courses of action and countermeasures. 	requirements for better understanding of advanced threats				
Developed draft DoD security control and assessment guidance enable certification and accreditation reciprocity, standardized test		better			
Continued to evolve and refine the DoD Cloud and Mobile Devine necessary to support "end-to-end" IA capability for the Joint Information as discovery, collaboration, messaging, mediation, data tagget.	mation Environment (JIE), and for mobile enterprise service				
Conduct Cyber Security program reviews with mission partners requirements definition and refinement.	to address program implementation, resourcing issues, ar	nd			
Developed, coordinated, and maintained Cyber metrics for report	orting to DoD-CIO, DCMO and other organizations as nece	essary.			
Developed various policy directives, instructions, and guidance defense, and integrating cybersecurity throughout the acquisition		work			
Initiated a more robust acquisition oversight process via update cybersecurity risk management concepts and the on-going impler test and evaluation processes across DoD.					
• Supported development of the architecture and engineering of of for DoD, and synchronized Cloud security processes across DoD command-and-control process model for commercial cloud imples	, and with other mission partners, and developed an initial	ts			

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Office of the	he Secretary Of Defense	Date: F	ebruary 201	5
Appropriation/Budget Activity 0400 / 7		pject (Number/) / Information S		ırity Progran
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016
 Supported development of a charter document as part of a stra DoD networks and systems. 	tegic plan for information security and continuous monitoring of			
• Developed a plan to effectively implement and integration recorinfrastructure, and related initiatives applicable to migrating to a J				
FY 2015 Plans: Develop and provide required engineering support for critical archactical networks, and for coalition and other mission partners.	nitectures, to include the Joint Information Environment, C4I			
Develop and implement strategies for successful defenses and large-scale cyber incidents.	operations in the event of sophisticated cyber adversaries and			
Develop, refine, and implement a Joint Information Environmen metrics and enhanced analytical capabilities.	nt single security architecture strategy, and the related strategic			
 Conduct research to develop means of assessing and prioritizing threats and risks, and for program protection plans to address supprotection practices from supply chain exploitation and attack with the DoD systems, networks, and missions depend. 	pply-chain risks, to help ensure implementation of consistent	ו		
 Support development and implementation of a more robust gov DoD components and activities. 	vernance mechanism to minimize supply chain risks across the			
• Develop an overarching international standard, or an improved chain-risk-management.	integrated family of existing standards, for improving supply-			
 Develop the means for improved mission assurance, mitigation testing, and for acquisitions that are better integrated with informed 		e		
 Continue to develop and publish supportive standards, guidance continual reauthorization and cyber strengthening of information strengthening of information strengthening. 				

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Office of tl	he Secretary Of Defense		Date: F	ebruary 201	5
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0303140D8Z I Information Systems Security Program		ct (Number/l Information S	Name) Systems Secu	ırity Prograr
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016
 Continue to support key acquisition programs-of-record (i.e., Ma Programs, and other special interest developmental and acquisition more effective cybersecurity strategies, risk management plans, a 	on activities) to drive the development and implementation				
Develop, publish, and refine DoD mobility strategy, and process	ses for use of commercial Cloud providers.				
Develop Cloud computing security guidance that details cyberse Cloud service providers.	ecurity guidance and procedures for use by potential comn	nercial			
Continue oversight of the policies and capabilities to support co Environment (JIE), including the DoD Cloud and mobile device stream.		ion			
FY 2016 Plans: Continue to develop and provide required engineering support for Environment, C4I tactical networks, and for coalition and other mi					
Continue to develop and implement strategies for successful de adversaries and large-scale cyber incidents.	efenses and operations in the event of sophisticated cyber				
Continue to develop, refine, and implement a Joint Information strategic metrics and enhanced analytical capabilities.	Environment single security architecture strategy, and the	related			
 Continue to research to develop means of assessing and priorit threats and risks, and for program protection plans to address sup protection practices from supply chain exploitation and attack with the DoD systems, networks, and missions depend 	pply-chain risks, to help ensure implementation of consiste	nt			
Continue development and implementation of a more robust go DoD components and activities.	overnance mechanism to minimize supply chain risks acros	s the			
• Continue to develop an overarching international standard, or a supply-chain-risk-management.	in improved integrated family of existing standards, for impl	roving			

Exhibit R-2A, RDT&E Project Ju	stification: PB	2016 Office	of the Secre	tary Of Defe	ense				Date: F	ebruary 2015	
Appropriation/Budget Activity 0400 / 7				PE 03		nent (Numb Information			ct (Number/N Information S		rity Progran
B. Accomplishments/Planned P	rograms (\$ in N	Millions)							FY 2014	FY 2015	FY 2016
 Continue to develop the means and software testing, and for acqu 							ction via hard	ware			
 Continue to develop and publish continual reauthorization and cybe Circular A-130. 											
Continue to support key acquisit Programs, and other special intere- more effective cybersecurity strates	est developmen	tal and acqu	isition activit	ties) to drive							
 Continue to develop, publish, ar 	nd refine DoD m	obility strate	egy, and prod	cesses for us	se of comme	rcial Cloud p	oroviders.				
Continue to develop Cloud com commercial Cloud service provide		guidance th	at details cyl	persecurity g	uidance and	l procedures	for use by po	otential			
• Continue the oversight of policie Environment (JIE), including the D						bility for the	Joint Informa	tion			
Environment (SIE), including the E	OD Cloud and i	nobile devic	e strategies		•	s/Planned P	rograms Su	btotals	10.313	11.288	8.95
C. Other Program Funding Sum	marv (\$ in Milli	ons)									
Line Item • 0303140D8Z O&M DW: Information System Security Program	FY 2014 12.286	FY 2015 11.205	FY 2016 Base 11.906	FY 2016 OCO -	FY 2016 Total 11.906	FY 2017 12.082	FY 2018 11.760	FY 20 ⁴		Cost To Complete Continuing	Total Cos
Remarks											
D. Acquisition Strategy N/A											
E. Performance Metrics - Annual FISMA metrics											

PE 0303140D8Z: *Information Systems Security Program* Office of the Secretary Of Defense

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R-1 Line #199

Exhibit R-2A, RDT&E Project Justification: PB 2016 Office of the	e Secretary Of Defense	Date: February 2015
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0303140D8Z I Information Systems Security Program	Project (Number/Name) 140 I Information Systems Security Program
- Evolving JIE cybersecurity metrics		'

Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	2016 Offic	e of the S	Secretary	Of Defen	ise					Date:	February	2015	
Appropriation/Budg 0400 / 7	et Activity	У				PE 030	•	I Informa	lumber/N ation Syst	•	_	(Numbei formation	•	Security	Program
Support (\$ in Millior	ns)			FY 2	2014	FY 2	2015		2016 ase		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Studies Analysis	Various	Various : Various	-	0.995	Jul 2014	1.057	Jul 2015	0.840	Jul 2016	-		0.840	Continuing	Continuing	Continuing
Technical Engineering Services	Various	Various : Various	-	5.016	Jul 2014	5.660	Jul 2015	4.486	Jul 2016	-		4.486	Continuing	Continuing	Continuing
Services Supporty	Various	Various : Various	-	0.099	Jul 2014	0.105	Jul 2015	0.083	Jul 2016	-		0.083	Continuing	Continuing	Continuin
		Subtotal	-	6.110		6.822		5.409		-		5.409	-	-	-
Management Servic	es (\$ in M	lillions)		FY 2	2014	FY 2	2015		2016 ase		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Program Management Support	Various	Various : Various	-	0.200	Jul 2014	0.212	Jul 2015	0.168	Jul 2016	-		0.168	Continuing	Continuing	Continuing
Engineering Support	FFRDC	Various : Various	-	2.910	Jul 2014	3.092	Jul 2015	2.457	Jul 2016	-		2.457	Continuing	Continuing	Continuing
R&D Support	Various	Various : Various	-	1.093	Jul 2014	1.162	Jul 2015	0.923	Jul 2016	-		0.923	Continuing	Continuing	Continuin
		Subtotal	-	4.203		4.466		3.548		-		3.548	-	-	-
			Prior Years	FY 2	2014	FY 2	2015		2016 ase		2016 CO	FY 2016 Total	Cost To	Total Cost	Target Value of Contract

Remarks

8.957

Project Cost Totals

10.313

8.957

11.288

Exhibit R-4, RDT&E Schedule Profile	e: PB 2016 Offi	ice of the Secre	etary Of Defens	se	,	,	Date:	February 2015
Appropriation/Budget Activity 0400 / 7			PE	l Program Elei 0303140D8Z / curity Program			oject (Number 0 <i>I Information</i>	/Name) Systems Security P
R4					1			
PE: 0303140D8Z/ Informatio	n Systems S	Security Pro	ogram					
solutions critical to the De								
technology demonstration Assurance (IA) benefit.								
Assurance (IA) benefit.							10/1/2019	
Assurance (IA) benefit. FY2014 Program Execution								
Assurance (IA) benefit. FY2014 Program Execution FY2015 Program Execution								
Assurance (IA) benefit. FY2014 Program Execution FY2015 Program Execution FY2016 Program Execution								
Assurance (IA) benefit. FY2014 Program Execution FY2015 Program Execution FY2016 Program Execution FY2017 Program Execution								

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Office of the Secretary Of Defense		Date: February 2015	
	, ,	Project (Number/Name) 140 I Information Systems Security Program	
	Security Program		

Schedule Details

	Start		End	
Events	Quarter	Year	Quarter	Year
FY14 Project Execution	1	2014	4	2015
FY15 Project Execution	1	2015	4	2016
FY16 Project Execution	1	2016	4	2017
FY17 Project Execution	1	2017	4	2018
FY18 Project Execution	1	2018	4	2019
FY 19 Project Execution	1	2019	4	2020