Department of Defense Fiscal Year (FY) 2017 President's Budget Submission

February 2016



Defense Security Cooperation Agency

Defense-Wide Justification Book Volume 5 of 5

Research, Development, Test & Evaluation, Defense-Wide

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Defense Security Cooperation Agency • President's Budget Submission FY 2017 • RDT&E Program

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Defense Security Cooperation Agency • President's Budget Submission FY 2017 • RDT&E Program

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Defense Security Cooperation Agency • President's Budget Submission FY 2017 • RDT&E Program

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Department of Defense FY 2017 President's Budget Exhibit R-1 FY 2017 President's Budget Total Obligational Authority (Dollars in Thousands)

01 Feb 2016

Appropriation	FY 2015 (Base & OCO)	FY 2016 Base Enacted	 FY 2016 Total Rnacted	FY 2017 Base	FY 2017 FY 2 OCO Tot	
Research, Development, Test & Eval, DW	12,386	10,510	10,510	9,572		9,572
Total Research, Development, Test & Evaluation	12,386	10,510	10,510	9,572		9,572

R-IC1: FY 2017 President's Budget (Published Version of PB Position), as of February 1, 2016 at 13:46:55

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Department of Defense FY 2017 President's Budget Exhibit R-1 FY 2017 President's Budget Total Obligational Authority (Dollars in Thousands)

Ul Feb 2016

Summary Recap of Budget Activities	PY 2015 (Base & OCO)	FY 2016 Base Enacted	FY 2016 OCO Enacted	FY 2016 Total Enacted	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Nanagement Support	409						
Operational System Development	11,977	10,510		10,510	9,572		9,572
Total Research, Development, Test & Evaluation	12,386	10,510		10,510	9,572		9,572
Summary Recap of FYDP Programs							
Research and Development	12,386	10,510		10,510	9,572		9.572
Total Research, Development, Test & Evaluation	12,386	10,510		10,510	9,572		9,572

R-1Cl: FY 2017 President's Budget (Published Version of PB Position), as of February 1, 2016 at 13:46:55

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Defense-Wide FY 2017 President's Budget Exhibit R-1 FY 2017 President's Budget Total Obligational Authority (Dollars in Thousands)

01 Feb 2016

Summary Recap of Budget Activities	FY 2015 (Base & OCO)	FY 2016 Base Enacted	FY 2016 OCO Enacted	FY 2016 Total Enacted	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Management Support	409				10		***********
Operational System Development	11,977	10,510		10,510	9,572		9,572
Total Research, Development, Test & Evaluation	12,386	10,510		10,510	9,572		9,572
Summary Recap of PYDP Programs							
Research and Development	12,386	10,510		10,510	9,572		9,572
Total Research, Development, Test & Evaluation	12,386	10,510		10,510	9,572		9,572

R-1C1: FY 2017 President's Budget (Published Version of PB Position), as of February 1, 2016 at 13:46:55

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Defense-Wide FY 2017 President's Budget Exhibit R-1 FY 2017 President's Budget Total Obligational Authority (Dollars in Thousands)

01 Feb 2016

Appropriation Defense Security Cooperative Agency	FY 2015 (Base & OCO)		FY 2016 OCO Enacted	FY 2016 Total Enacted	FY 2017 Base	FY 2017 .0C0	FY 2017 Tota1
-	12,386	10,510		10,510	9,572		9,572
Total Research, Development, Test & Evaluation	12,386	10,510		10,510	9,572		9,572

R-1Cl: FY 2017 President's Budget (Published Version of PB Position), as of February 1, 2016 at 13:46:55

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PY 2017 President's Budget Exhibit R-1 FY 2017 President's Budget

Total Obligational Authority

(Dollars in Thousands)

01 Feb 2016

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

No 	Program Element Number	Item	Act	FY 2015 (Base & OCO)	PY 2016 Base Enacted	FY 2016 OCO Enacted	FY 2016 Total Enacted	FY 2017 Base	FY 2017 OCO	FY 2017 Total	S e c
157	0605502T	Small Business Innovative Research	06	409							
	Manag	ement Support		409	******	*************	**				U
182	0 605127 T	Regional International Outreach (RIO) and Partnership for Peace Information Mana	07	1,694	1,750		1,750	1,424		1,424	u
183	0605147T	Overseas Humanitarian Assistance Shared Information System (OHASIS)	07	275	294		294	287		287	U
186	0607327T	Global Theater Security Cooperation Management Information Systems (G-TSCMIS)	07	10,008	8,466		8,466	7,861		7,861	U
	Opera	tional System Development		11,977	10,510		10,510	9,572		9,572	
Total	Research,	Development, Test & Eval, DW		12,386	10,510		10,510	9,572	*********	9,572	

R-1C1: FY 2017 President's Budget (Published Version of PB Position), as of February 1, 2016 at 13:46:55

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Defense Security Cooperation Agency • President's Budget Submission FY 2017 • RDT&E Program

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

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182	07	0605127T	Partner Outreach and Collaboration Support (POCS); formerly: Regional International Outreach (RIO) - PfP Information Management System (PIMS)Volume 5 - 1
183	07	0605147T	Overseas Humanitarian Assistance Shared Information System (OHASIS)Volume 5 - 9
186	07	0607327T	Global Theater Security Cooperation Management information Systems (G-TSCMIS)Volume 5 - 17



Defense Security Cooperation Agency • President's Budget Submission FY 2017 • RDT&E Program

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

Program Element Title	Program Element Number	Line #	BA Page
Global Theater Security Cooperation Management information Systems (G-TSCMIS)	0607327T	186	07Volume 5 - 17
Overseas Humanitarian Assistance Shared Information System (OHASIS)	0605147T	183	07Volume 5 - 9
Partner Outreach and Collaboration Support (POCS); formerly: Regional International Outreach (RIO) - PfP Information Management System (PIMS)	0605127T	182	07Volume 5 - 1



Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Security Cooperation Agency

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

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

PE 0605127T I Partner Outreach and Collaboration Support (POCS); formerly: Regional International Outreach (RIO) - PfP Information Management System (PIMS)

Date: February 2016

, ,							'		9	•	'	
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
Total Program Element	10.351	1.694	1.750	1.424	-	1.424	1.871	1.855	1.792	1.828	Continuing	Continuing
000000: Regional International Outreach - Partnership for Peace Information Management Systems	10.351	1.694	1.750	1.424	-	1.424	1.871	1.855	1.792	1.828	Continuing	Continuing

A. Mission Description and Budget Item Justification

Partner Outreach and Collaboration Support (POCS); formerly: Regional International Outreach (RIO) - PfP Information Management System (PIMS), is an Office of the Secretary of Defense (OSD) initiative. The focus of the program is a common information technology platform (GlobalNET) to improve international partner outreach and collaboration efforts in a federated environment. A federated environment – characterized by the capacity of DoD institutions and Partners to directly share participants and content across proprietary community websites - fostering networks of partner influencers and enabling better use of DoD resources through collaboration among the Regional Centers for Security Studies, PfP and international partners, other DoD educational institutions and communities. GlobalNET currently support over 60,000 users. The program uses spiral methodology to speed the delivery of open source collaboration technologies the user community. The Defense Security Cooperation Agency (DSCA) oversees execution of the research and development of the GlobalNET effort and its operations, and ensures that the program addresses DoD security cooperation requirements in the context of defense, interagency, and international information sharing and collaboration needs.

The GlobalNET effort focuses on improving collaboration, supporting outreach efforts, and enabling communication among the Regional Centers for Security Studies, the Combatant Commanders, the DSCA, OUSD (Policy), North Atlantic Treaty Organization's (NATO) Military Partnerships Directorate (MPD), the PfP Consortium of Defense Academies, PfP Partner countries, and other DoD institutions and communities. It provides DoD and international partner security practitioners a platform to share information, communicate and collaborate globally 24/7, and supports administrative activities. It provides the ability to form collaborative communities of interest around security issues. GlobalNET facilitates information sharing and knowledge management concepts in accordance with U.S. policy. POCS implements the Congressional endorsement for the modernization of Defense capabilities in eligible PfP countries relative to their telecommunications infrastructure, and provides allies and partner countries the ability to team in critical cooperative activities that underpin the spirit of the PfP program. The program supports PfP coalition initiatives through the development of distributive collaboration tools to assist U.S./NATO-approved PfP cooperative activities. This support is important to achieve the interoperability/integration outlined in the Guidance for the Employment of the Force. POCS supports internet-based education, collaboration, exercise simulations, and training center requirements.

The Regional Centers Person/Activity Management System (RCPAMS) provides an integrated student and activities management framework that was designed to complement the capabilities of the Security Assistance Network (SAN). The sharing of data between the SAN, RCPAMS, and GlobalNET provides faculty and students an effective information service to ensure student, activity, and alumni management. Information will be shared between the systems improving data integrity.

PE 0605127T: Partner Outreach and Collaboration Suppo...
Defense Security Cooperation Agency

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R-1 Line #182

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Security Cooperation Agency

Date: February 2016

Appropriation/Budget Activity

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

R-1 Program Element (Number/Name)

PE 0605127T I Partner Outreach and Collaboration Support (POCS); formerly: Regional International Outreach (RIO) - PfP Information Management System (PIMS)

B. Program Change Summary (\$ in Millions)	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Previous President's Budget	1.694	1.750	1.750	-	1.750
Current President's Budget	1.694	1.750	1.424	-	1.424
Total Adjustments	0.000	0.000	-0.326	-	-0.326
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
Rephasing	0.000	0.000	-0.326	-	-0.326

Change Summary Explanation

FY 2015 - 2017: POCS requires funds to: research and implement the learning management module identified as required from multiple user communities; complete the accreditation and implementation of the Risk Management Framework (RMF) process to support the DSCA CIO and to acquire a GIG waiver package as the system was moved to a FEDRAMP certified cloud hosting facility; to research the computer human interface (CHI) ensuring it is closely aligned with the stakeholder workflow; migrate the technology from a Drupal 6 to Drupal 7 code base reducing security vulnerabilities and making system extensions less costly to perform and maintain; and research the potential to deploy a native video teleconference (VTC) capability to replace the existing Adobe connect

Exhibit R-2A, RDT&E Project Ju		Date: February 2016										
Appropriation/Budget Activity 0400 / 7					umber/Name) Pegional International Outreach Prip for Peace Information Pent Systems							
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
000000: Regional International Outreach - Partnership for Peace Information Management Systems	10.351	1.694	1.750	1.424	-	1.424	1.871	1.855	1.792	1.828	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	_	-	-		

A. Mission Description and Budget Item Justification

Partner Outreach and Collaboration Support (POCS); formerly: Regional International Outreach (RIO) - PfP Information Management System (PIMS), is an Office of the Secretary of Defense (OSD) initiative. The focus of the program is a common information technology platform (GlobalNET) to improve international partner outreach and collaboration efforts in a federated environment. A federated environment – characterized by the capacity of DoD institutions and Partners to directly share participants and content across proprietary community websites - fostering networks of partner influencers and enabling better use of DoD resources through collaboration among the Regional Centers for Security Studies, PfP and international partners, other DoD educational institutions and communities. GlobalNET currently support over 60,000 users. The program uses spiral methodology to speed the delivery of open source collaboration technologies the user community. The Defense Security Cooperation Agency (DSCA) oversees execution of the research and development of the GlobalNET effort and its operations, and ensures that the program addresses DoD security cooperation requirements in the context of defense, interagency, and international information sharing and collaboration needs.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: Partner Outreach and Collaboration Support (POCS)	1.694	1.750	1.424
FY 2015 Accomplishments: Add redundant/additional user capacity. This includes expanding the hardware and software to an alternate site to allow additional users to access and use the system concurrently and be a backup site in the event of a disaster or failure. Because of all of the advanced graphics and expansion of the user base, it is expected that we will need this additional capacity and the best plan to distribute it out to an alternate location.			
Ensure that discovery is much easier including adding the capability to refine search results using a keyword based refinement methodology. The amount of data the system will be collecting dictates greater refinement of the search results. In addition, build the capability to allow the users to refine the data by multiple folders.			
Re-engineer the security model to allow much greater granular permission on functions. The current model does not allow permissions down to the activity level and that is need as more users are starting to restrict access to functions.			

PE 0605127T: Partner Outreach and Collaboration Suppo... Defense Security Cooperation Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Def	Date: February 2016	
Appropriation/Budget Activity	Project (Number/Name)	
0400 / 7	Collaboration Support (POCS); formerly:	000000 I Regional International Outreach - Partnership for Peace Information Management Systems

B. Accomplishments/Planned Programs (\$ in Willions)	FY 2015	FY 2016	FY 2017
Re-engineer the email integration capabilities. Put more control on the content of sent emails and well as greater capabilities to receive emails and incorporated them into the system as natively entered data elements.			
FY 2016 Plans: Add redundant/additional user capacity. This includes expanding the hardware and software to an alternate site to allow additional users to access and use the system concurrently and be a backup site in the event of a disaster or failure. Because of all of the advanced graphics and expansion of the user base, it is expected that we will need this additional capacity and the best plan to distribute it out to an alternate location.			
FY 2017 Plans: Continue with the existing platform managers to update the GlobalNET implementation to the newest platform stable release - allowing greater functionality and better security across all members of the platform.			
Recertify the security accreditation process which also reflects the new and updated software capabilities as well newly integrated educational organizations.			
Conduct the research and define the requirements for a gaming and exercise simulation module.			
Accomplishments/Planned Programs Subtotals	1.694	1.750	1.424

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

R Accomplishments/Planned Programs (\$ in Millions)

N/A

Remarks

D. Acquisition Strategy

The GlobalNET effort employs a spiral acquisition strategy ensuring a well-defined model for each institution/community that can be exported globally. The program uses a regional approach to ensure sustainable, leave-behind technology and information sharing procedures. By partnering with other U.S. Government activities, existing assets are leveraged to preserve U.S. investments, avoid duplication of effort between activities, and offer economically prudent solutions to improve information sharing and achieve U.S. security cooperation goals. Independent Operational Test teams are brought on to ensure that GlobalNET bears independent validation of the development team's effort. GlobalNET has regional based personnel to assist partners who are not familiar with social collaboration and networking media. RCPAMS uses a similar spiral, testing, and fielding approach.

PE 0605127T: Partner Outreach and Collaboration Suppo... Defense Security Cooperation Agency

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EV 2045 EV 2046

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense S	Date: February 2016	
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0605127T I Partner Outreach and Collaboration Support (POCS); formerly: Regional International Outreach (RIO) - PfP Information Management System (PIMS)	Project (Number/Name) 000000 I Regional International Outreach - Partnership for Peace Information Management Systems
E. Performance Metrics		
POCS development performance is measured in several method target dates in the project management plan; via a combination of feedback on development site usability, and design; and the syst operational test ensures that the system meets the performance	of statistics including the number of trouble tickets generated tem's performance during developmental and operational te	d on the development site, operational user

PE 0605127T: Partner Outreach and Collaboration Suppo... Defense Security Cooperation Agency

Exhibit R-3, RDT&E Project Cost Analysis: PB 2017 Defense Security Cooperation Agency Date: February 2016									
Appropriation/Budget Activity	umber/Name)								
0400 / 7	000000 I Regional International Outreach								
	Collaboration Support (POCS); formerly:	- Partnersh	ership for Peace Information						
	Regional International Outreach (RIO) - PfP Information Management System (PIMS)	Manageme	ent Systems						

Product Developmen	roduct Development (\$ in Millions)		FY 2015 FY 20		016	FY 2 Ba		FY 2							
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
Defense Security Cooperation Agency	MIPR	Civic Actions : Berkeley, CA	10.351	1.694	Jul 2015	1.750		1.424		-		1.424	Continuing	Continuing	-
		Subtotal	10.351	1.694		1.750		1.424		-		1.424	-	-	-

	Prior Years	FY 2015	FY 2	016	FY 2017 Base	7 FY 2	FY 2017 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	10.351	1.694	1.750		1.424	-	1.424	-	-	-

Remarks

							• • •	O L/																				
khibit R-4, RDT&E Schedule Profile: PB 2017	' Defe	nse (Secu	ırity	Cod	oper	atio	n Age	ency	,												Da	te: F	ebru	ıary	201	6	
Appropriation/Budget Activity 1400 / 7							R-1 Program Element (Number/Name) PE 0605127T I Partner Outreach and Collaboration Support (POCS); formerly: Regional International Outreach (RIO) - PfP Information Management System (PIMS)										PfP	000 - P	000 artr	0 Ì F nersl	Regi hip t	onal	eace	rnat		al Out ation		
		FY	2008	 }		FY	200	9		FY	201	0		FY	2011			FY	2012	2		FY	201	3	1	FY	201	4
	1		3	4	1	2		_	1	2	_	_	1	2	3	4	1	2	3	4	1			_	1		_	_
Deploy System											-							1					-					
Refine Interface for Community Use																												
Certification and Accreditation																												
Implement RCPAMS data sharing																												
Identify New Institutions for GlobalNET																												
Upgrade Core and Maintenance Releases																												
Deploy to Other Institutions						.,		-1				-1																
		FY	2015	5		FY	201	6		FY	201	7		FY	2018	3		FY	2019	9		FY	202	0		FY	202	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	
Deploy System																												
Refine Interface for Community Use			_																									
Certification and Accreditation																												
Implement RCPAMS data sharing																												
Identify New Institutions for GlobalNET																												
Upgrade Core and Maintenance Releases																												
Deploy to Other Institutions																												

Exhibit R-4A, RDT&E Schedule Details: PB 2017 Defense Security Cooper	Date: February 2016	
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/Name)
0400 / 7	000000 I Regional International Outreach	
	Collaboration Support (POCS); formerly:	- Partnership for Peace Information
	Regional International Outreach (RIO) - PfP	Management Systems
	Information Management System (PIMS)	

Schedule Details

	Sta	En	ıd	
Events	Quarter	Year	Quarter	Year
Deploy System	1	2016	1	2016
Refine Interface for Community Use	2	2016	2	2016
Certification and Accreditation	3	2015	2	2016
Implement RCPAMS data sharing	2	2014	1	2015
Identify New Institutions for GlobalNET	1	2015	4	2017
Upgrade Core and Maintenance Releases	1	2016	4	2017
Deploy to Other Institutions	3	2014	4	2017

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Security Cooperation Agency

R-1 Program Element (Number/Name)

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

PE 0605147T I Overseas Humanitarian Assistance Shared Information System (OHASIS)

Date: February 2016

Operational Systems Development

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
Total Program Element	1.129	0.275	0.294	0.287	-	0.287	0.298	0.308	0.304	0.309	Continuing	Continuing
000204: Overseas Humanitarian Assistance Shared Information System	1.129	0.275	0.294	0.287	-	0.287	0.298	0.308	0.304	0.309	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Overseas Humanitarian Assistance Shared Information System (OHASIS) provides stakeholders of DoD Humanitarian Assistance (HA) programs, including embassy staff, the Combatant Commands, the Defense Security Cooperation Agency (DSCA), and a broad range of Department of Defense and interagency partners, the capability to manage, support, and visualize Overseas Humanitarian, Disaster, and Civic Aid (OHDACA) funded projects on a web-based map display, in addition to automating report generation, providing tools to coordinate with Interagency and partner nation stakeholders, and perform a variety of analyses.

Under the direction of DSCA, the U.S. Army Corps of Engineers, Army Geospatial Center (AGC) is responsible for the entire lifecycle--from system definition to development, support, training, and product improvement of OHASIS. The AGC has been responsible for the OHASIS system since 2005 and has evolved it to the present 2.3 system, which contains more than 15,000 active projects (6,000 of which have been completed) valued at more than \$2.1 billion, with a community of over 6,000 users. The OHASIS system is a critical and mission essential means for thousands of military and civilian users to develop, staff, coordinate, approve, fund, implement, manage, and evaluate projects intended to assist the Combatant Commands in accomplishing theater campaign plan objectives and achieve strategic ends states in support of U.S. national security and foreign policy interests.

B. Program Change Summary (\$ in Millions)	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Previous President's Budget	0.275	0.294	0.299	-	0.299
Current President's Budget	0.275	0.294	0.287	-	0.287
Total Adjustments	0.000	0.000	-0.012	-	-0.012
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
 SBIR/STTR Transfer 	-	-			
Rephasing	0.000	0.000	-0.012	-	-0.012

PE 0605147T: Overseas Humanitarian Assistance Shared ... Defense Security Cooperation Agency

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Security	Cooperation Agency	Date: February 2016
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7: Operational Systems Development	R-1 Program Element (Number/Nan PE 0605147T / Overseas Humanitaria	ne) an Assistance Shared Information System (OHASIS)
Change Summary Explanation		
FY15-17: No significant change, the increase or decrease is a small requires \$.3M to continue to provide web-based lifecycle manageme		

PE 0605147T: Overseas Humanitarian Assistance Shared ... Defense Security Cooperation Agency

Exhibit R-2A, RDT&E Project Ju	stification:	: PB 2017 [Defense Sed	curity Coop	eration Age	ncy				Date: Febr	uary 2016	
Appropriation/Budget Activity 0400 / 7					PE 060514	17T I Overs	eàs Human	itarian	000204 <i>i</i> C	verseas Hu	ımanitarian	rstem
COST (\$ in Millions)	R-1 Program Element (Number/Name) PE 0605147T / Overseas Humanitarian Assistance Shared Information System (OHAS/S) Millions) Prior Years FY 2015 FY 2016 Base OCO Total FY 2017 FY 2017 FY 2018 FY 2019 FY 2019 FY 2020 FY 2021 Cost To Complete Cost S Humanitarian 1.129 0.275 0.294 0.287 - 0.287 0.298 0.308 0.304 0.309 Continuing Continuing											
000204: Overseas Humanitarian Assistance Shared Information System	1.129	0.275	0.294	0.287	-	0.287	0.298	0.308	0.304	0.309	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

Overseas Humanitarian Assistance Shared Information System (OHASIS) provides stakeholders of DoD Humanitarian Assistance (HA) programs, including embassy staff, the Combatant Commands, the Defense Security Cooperation Agency (DSCA), and a broad range of Department of Defense and interagency partners, the capability to manage, support, and visualize Overseas Humanitarian, Disaster, and Civic Aid (OHDACA) funded projects on a web-based map display, in addition to automating report generation, providing tools to coordinate with Interagency and partner nation stakeholders, and perform a variety of analyses.

Under the direction of DSCA, the U.S. Army Corps of Engineers, Army Geospatial Center (AGC) is responsible for the entire lifecycle--from system definition to development, support, training, and product improvement of OHASIS. The AGC has been responsible for the OHASIS system since 2005 and has evolved it to the present 2.3 system, which contains more than 15,000 active projects (6,000 of which have been completed) valued at more than \$2.1 billion, with a community of over 6,000 users. The OHASIS system is a critical and mission essential means for thousands of military and civilian users to develop, staff, coordinate, approve, fund, implement, manage, and evaluate projects intended to assist the Combatant Commands in accomplishing theater campaign plan objectives and achieve strategic ends states in support of U.S. national security and foreign policy interests.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: Overseas Humanitarian Assistance Shared Information System	0.275	0.294	0.287
FY 2015 Accomplishments: Launching the One-Year After Action Reporting capability on the production system.			
Developing and implementing a new search tool that leverages project steps and phases logic Improved search including viewing image thumbnails, POC List and Gantt charts.			
Added ability to generate PDFs of project details of multiple projects.			
Updated Drilldown Report that leverages project steps and phases.			
Added Google-like search of text in OHASIS projects			

PE 0605147T: Overseas Humanitarian Assistance Shared ... Defense Security Cooperation Agency

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R-1 Line #183

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Se	ecurity Cooperation Agency	Date: F	ebruary 2016	
	R-1 Program Element (Number/Name) PE 0605147T / Overseas Humanitarian Assistance Shared Information System (OHASIS)	000204 l Overseas	Humanitaria	
B. Accomplishments/Planned Programs (\$ in Millions) B. Accomplishments/Planned Programs (\$ in Millions) E. Accomplishments/Planned Programs (\$ in Millions) FY 2015 FY 2016 FY 2017 Developing maps to precisely locate inventory in the three excess property warehouses and improve reporting capability. Launched beta version mobile-based (handheld) web capability to upload project photos taken with cell phone cameras. FY 2016 Plans: Develop and implement strategy to launch OHASIS version 2.5 which will transfer OHASIS production hosting to a Federal Risk and Authorization Management Program (FedRAMP) cloud-based hosting infrastructure. Develop and launch a new mapping tool that will have more features and be compatible with mobile operating systems including Apple's iOS. Assess low-bandwidth requirements and develop strategy to implement a corresponding version of OHASIS, as warranted. FY 2017 Plans: Develop and launch low-bandwidth version of OHASIS that provides basic program tools (view only, task response, reports, minimal editing). Improve usability of project nomination and explore software optimization techniques to reduce load times and improve user experience. Develop software infrastructure for CAC-enabled capability (full OHASIS or limited capability) contingent on evolving access requirements. Continue to find more efficient ways of integrating with other systems including Pacific Disaster Center, REDi, Cooperation Security JCTD, GTSCMIS, USAID, CAOS, Foreign Assistance Dashboard, MARCIMs, etc.				
Developing maps to precisely locate inventory in the three excess	property warehouses and improve reporting capability.			
Launched beta version mobile-based (handheld) web capability to	upload project photos taken with cell phone cameras.			
Develop and implement strategy to launch OHASIS version 2.5 wh		Risk		
Develop aggregate reporting capability for After Action Reports (AA	ARs).			
· · · · · · · · · · · · · · · · · · ·	es and be compatible with mobile operating systems inclu	ding		
Assess low-bandwidth requirements and develop strategy to imple	ment a corresponding version of OHASIS, as warranted.			
Develop and launch low-bandwidth version of OHASIS that provide	es basic program tools (view only, task response, reports,			
	ization techniques to reduce load times and improve user			
•	HASIS or limited capability) contingent on evolving access			
	Accomplishments/Planned Programs Sub	totals 0.275	0.294	0.28

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

Remarks

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Security Coope	eration Agency	Date: February 2016
· · · · · · · · · · · · · · · · · · ·	,	umber/Name) Overseas Humanitarian
		e Shared Information System

D. Acquisition Strategy

The program employs an incremental technology development and implementation strategy to ensure a desired capability is delivered in a relevant timeframe. This strategy also will continue to leverage industry standard technologies for web development, database technology, database modeling, geographic information systems, reporting, and documentation. As additional users require the system, it will continue to be developed with scalability and maintainability as key considerations. Additionally, this capability will help DoD better collaborate and support external agencies and their programs by leveraging the web services that have been designed in the initial baseline.

E. Performance Metrics

OHASIS project performance is measured in several methods: the successful meeting of stated performance objectives in the statement of work and meeting target dates in the project management plan, and successful management of the full life cycle of the over 1,000 Overseas Humanitarian Disaster and Civic Aid (OHDACA) projects.

Exhibit R-3, RDT&E Project Cost Analysis: PB 2017 Defense Security Coo	peration Agency	Date: February 2016
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0605147T / Overseas Humanitarian	Project (Number/Name) 000204 / Overseas Humanitarian
	Assistance Shared Information System (OHASIS)	Assistance Shared Information System

Product Developmer	nt (\$ in Mi	illions)		FY 2	015	FY 2	2016	FY 2 Ba		FY 2	2017 CO	FY 2017 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
Geospatial Research Integration Develoopment and Support (GriDS) II, IDIQ	MIPR	SAIC : Alexandria, VA	1.129	0.275		0.294		0.287		-		0.287	Continuing	Continuing	Continuing
	_	Subtotal	1.129	0.275		0.294		0.287		-		0.287	-	-	-
															Target

	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	1.129	0.275	0.294	0.287	-	0.287	-	-	-

Remarks

opriation/Budget Activity / 7							PE 0605147T / Overseas Humanitarian 0										Project (Number/Name) 000204 I Overseas Humanitarian Assistance Shared Information System										
	FY 2015 FY 201			2016	16 FY 2017						FY 2018 FY				FY 2	019			FY 2	2020		FY 2021					
	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
Develop and launch low-bandwidth version of OHASIS that provides basic program tools (view only, task response, reports, minimal editing).																											
New search tool with thumbnails, Gantt, etc.																											-
Added ability to generate PDFs of multiple projects																											
Updated Drilldown Report																											
Google-like search of text																											•
Excess Property Maps																											
Upload cell-phone photos capability																											
Refactor code																											
Launch OHASIS 3.0 on FedRAMP cloud																											
Aggregate reporting for AARs																											
New mapping tool with multi-operating system compatibility																											
Low-bandwidth assessment and strategy																											
Launch low-bandwidth version																											
Usability and software optimization develop/implement																											
CAC capability (contingency																											
Improve integration with external systems																											

Exhibit R-4A, RDT&E Schedule Details: PB 2017 Defense Security Coopera		Date: February 2016	
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	lumber/Name)
0400 / 7	PE 0605147T / Overseas Humanitarian	000204 / 0	Overseas Humanitarian
	Assistance Shared Information System (OHASIS)	Assistance	e Shared Information System

Schedule Details

	Sta	art	Er	ıd
Events	Quarter	Year	Quarter	Year
Develop and launch low-bandwidth version of OHASIS that provides basic program tools (view only, task response, reports, minimal editing).	1	2015	2	2015
New search tool with thumbnails, Gantt, etc.	2	2015	3	2015
Added ability to generate PDFs of multiple projects	2	2015	2	2015
Updated Drilldown Report	3	2015	3	2015
Google-like search of text	2	2015	2	2015
Excess Property Maps	4	2015	1	2016
Upload cell-phone photos capability	2	2015	2	2015
Refactor code	1	2016	3	2016
Launch OHASIS 3.0 on FedRAMP cloud	1	2016	4	2016
Aggregate reporting for AARs	2	2016	3	2016
New mapping tool with multi-operating system compatibility	4	2015	2	2016
Low-bandwidth assessment and strategy	3	2016	1	2017
Launch low-bandwidth version	1	2017	3	2017
Usability and software optimization develop/implement	2	2017	3	2017
CAC capability (contingency	3	2017	3	2017
Improve integration with external systems	2	2017	4	2017

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Security Cooperation Agency

Appropriation/Budget Activity R-1 Program

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

R-1 Program Element (Number/Name)PE 0607327T *I Global Theater Security Cooperation Management information Systems*

Date: February 2016

(G-TSCMIS)

- - - - - - - - - -	-												
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost	
Total Program Element	13.250	10.008	8.466	7.861	-	7.861	14.450	13.350	11.907	12.147	Continuing	Continuing	
1: Global Theater Security Cooperation Management information Systems (G- TSCMIS)	13.250	10.008	8.466	7.861	-	7.861	14.450	13.350	11.907	12.147	Continuing	Continuing	

A. Mission Description and Budget Item Justification

Global Theater Security Cooperation Management information System (G-TSCMIS) Program is an Office of the Secretary of Defense (OSD) initiative to develop and deploy a common web-based, centrally hosted Management Information System (MIS) that will serve as the information focus point for the Nation's Security Cooperation (SC) efforts by providing decision makers, SC planners and other users with the ability to view, manage, assess, and report SC activities and events. G-TSCMIS will consolidate, improve upon, and replace legacy TSCMIS solutions hosted at over 20 Department of Defense (DoD) Services, Agencies, and Combatant Commands (CCDRs). It will provide a comprehensive picture of whole-of-government SC activities, and will contribute to planning more effective cooperative security activities to align or meet desired outcomes in support of SC end states. The program is an evolutionary rapid Information Technology (IT) acquisition pilot program, as described in FY 2010 National Defense Authorization Act (NDAA) Section 804, that provides users at every user command with greater capability through several iterations and releases that are developed and implemented over time. The Department of Navy (DoN) was assigned acquisition lead for the effort by Deputy Secretary of Defense (DEPSECDEF).

G-TSCMIS is a fully interoperable component of Adaptive Planning and Execution (APEX) and the DoD Joint C2 (JC2) Capability. The effort will support the strategic planning of CCDRs by providing access to reports of programs, activities, events, funding, assessments, and status of achieving defined end states. G-TSCMIS will provide visualization, assessment, reporting, and data management throughout the conduct of SC activities planning and execution phases. Information from the SC activities will be binned by separate SC programs, budget lines/funding streams, equipment drawdown, etc. This will enable users at the tactical level to focus on specific programs, participating forces, events, and activities, while users at the strategic level will be able to access summary reports of geographic regions, resource requirements, or total expenditure of funds by source. G-TSCMIS support to DoD's SC reporting requirements is mandated by federal law for many SC programs and activities. To adhere to U.S. regulations, G-TSCMIS reports will be tailored to include programs, events, and activities by category, geographical areas, assessments, U.S. staffing levels, and sources of funding.

G-TSCMIS will interface with other systems, such as Joint Training Information Management System (JTIMS), Overseas Humanitarian Assistance Shared Info System (OHASIS), and Global Force Management - Data Initiative (GFM-DI). G-TSCMIS must also be interoperable with the other United States Government (USG) foreign assistance and international cooperation information systems. G-TSCMIS will allow decision makers and analysts to identify redundant investments, plan more effective engagements, and find gaps and opportunities for building more capable partners. The program uses multiple, rapidly executed releases of capability beginning with a Milestone B equivalent initial build decision held in Quarter 1 FY 2012, which resulted in approval from the Milestone Decision Authority (MDA) to enter the Incremental and Iterative Development and Deployment (IIDD) phase. The initial releases require defined objectives and mature technology. Based on analysis of

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Security Cooperation Agency

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

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

PE 0607327T I Global Theater Security Cooperation Management information Systems (G-TSCMIS)

required capabilities and resources, the Program Office is planning on executing G-TSCMIS in four major releases, each with three iterations (except Release 4), across the period of FY 2012-FY 2018.

B. Program Change Summary (\$ in Millions)	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Previous President's Budget	10.008	8.466	12.328	-	12.328
Current President's Budget	10.008	8.466	7.861	-	7.861
Total Adjustments	0.000	0.000	-4.467	-	-4.467
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
 SBIR/STTR Transfer 	-	-			
Rephasing	0.000	0.000	-4.467	-	-4.467

Change Summary Explanation

FY2015: \$500K realigned to O&M sustainment support

The FY17 funds has been rephased to better align with expected contract support and release timelines.

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Defense Security Cooperation Agency

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Date: February 2016

Exhibit R-2A, RDT&E Project Ju	stification:	PB 2017 D	efense Sec	urity Coope	eration Age	ncy				Date: February 2016			
Appropriation/Budget Activity 0400 / 7		PE 060732 Cooperation	27T I Global	t (Number/ Theater Senent informa	Number/Name) Theater Security Cooperation nent information Systems (G-								
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost	
1: Global Theater Security Cooperation Management information Systems (G- TSCMIS)	13.250	10.008	8.466	7.861	-	7.861	14.450	13.350	11.907	12.147	Continuing	Continuing	
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-			

A. Mission Description and Budget Item Justification

Global Theater Security Cooperation Management information System (G-TSCMIS) Program is an Office of the Secretary of Defense (OSD) initiative to develop and deploy a common web-based, centrally hosted Management Information System (MIS) that will serve as the information focus point for the Nation's Security Cooperation (SC) efforts by providing decision makers, SC planners and other users with the ability to view, manage, assess, and report SC activities and events. G-TSCMIS will consolidate, improve upon, and replace legacy TSCMIS solutions hosted at over 20 Department of Defense (DoD) Services, Agencies, and Combatant Commands (CCDRs). It will provide a comprehensive picture of whole-of-government SC activities, and will contribute to planning more effective cooperative security activities to align or meet desired outcomes in support of SC end states. The program is an evolutionary rapid Information Technology (IT) acquisition pilot program, as described in FY 2010 National Defense Authorization Act (NDAA) Section 804, that provides users at every user command with greater capability through several iterations and releases that are developed and implemented over time. The Department of Navy (DoN) was assigned acquisition lead for the effort by Deputy Secretary of Defense (DEPSECDEF).

G-TSCMIS is a fully interoperable component of Adaptive Planning and Execution (APEX) and the DoD Joint C2 (JC2) Capability. The effort will support the strategic planning of CCDRs by providing access to reports of programs, activities, events, funding, assessments, and status of achieving defined end states. G-TSCMIS will provide visualization, assessment, reporting, and data management throughout the conduct of SC activities planning and execution phases. Information from the SC activities will be binned by separate SC programs, budget lines/funding streams, equipment drawdown, etc. This will enable users at the tactical level to focus on specific programs, participating forces, events, and activities, while users at the strategic level will be able to access summary reports of geographic regions, resource requirements, or total expenditure of funds by source. G-TSCMIS support to DoD's SC reporting requirements is mandated by federal law for many SC programs and activities. To adhere to U.S. regulations, G-TSCMIS reports will be tailored to include programs, events, and activities by category, geographical areas, assessments, U.S. staffing levels, and sources of funding.

G-TSCMIS will interface with other systems, such as Joint Training Information Management System (JTIMS), Overseas Humanitarian Assistance Shared Info System (OHASIS), and Global Force Management - Data Initiative (GFM-DI). G-TSCMIS must also be interoperable with the other United States Government (USG) foreign assistance and international cooperation information systems. G-TSCMIS will allow decision makers and analysts to identify redundant investments, plan more effective engagements, and find gaps and opportunities for building more capable partners. The program uses multiple, rapidly executed releases of capability beginning with a Milestone B equivalent initial build decision held in Quarter 1 FY 2012, which resulted in approval from the Milestone Decision Authority (MDA) to enter the Incremental and Iterative Development and Deployment (IIDD) phase. The initial releases require defined objectives and mature technology. Based on analysis of

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense S	ecurity Cooperation Agency		ate: F	ebruary 2016	5	
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0607327T I Global Theater Security Cooperation Management information Systems (G-TSCMIS)	Project (Number/Name) 1 I Global Theater Security Cooperation Management information Systems (G-TSCMIS)				
required capabilities and resources, the Program Office is plannin 2012-FY 2021.	g on executing G-TSCMIS in five major releases, each w	th three iteration	ns, ac	ross the perio	od of FY	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2	015	FY 2016	FY 2017	
Title: Global Theater Security Cooperation Management Information	ion System (G-TSCMIS)	1	0.008	8.466	7.86	
FY 2015 Accomplishments: Completed development of Release 2 software, including contract Iteration 3 software at the two data centers.	or and government testing for Iteration 3. Deployed Relea	ase 2				
Held Release 3 Build Decision and awarded contract for Release 3 capabilities. Release 3 Iteration 2 will provide an updated user integallowing users to input data in a more efficient manner.		w				
Continued collaboration efforts with Joint Staff (JS) J6 to finalize a support of conducting Release 4 Build Decision.	Il Release 4 function functional and architectural requirem	nents in				
Initiated revision of appropriate acquisition documentation to supp	ort this future Build Decision.					
Governance council agreed to consolidated releases 4 and 5 which schedule with an approximate cost savings of \$2.9M.	ch accelerates FOC schedule approximately 18 months at	nead of				
FY 2016 Plans: Continue development of Release 3 software. This will include CS	SITs for Iterations 1 and 2, and user community participation	on.				
Conduct/complete government IV&V testing, IA testing, and IT with stories and scenarios will be developed to support testing.	h operational test agency participation for risk reduction. l	Jser				
As each software iteration is tested and verified, installation of that TSCMIS software will be conducted at the two data centers for open	•	G-				
Develop new training guides and courseware to reflect major upgr	rades to G-TSCMIS user interface in Release 3 Iteration 2					
Complete efforts with JS J6 to finalize all Release 4 functional and Decision and define contract strategy for software development of		uild				

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense	Security Cooperation Agency		Date: F	ebruary 2016	3		
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0607327T I Global Theater Security Cooperation Management information Systems (G-TSCMIS)	, , ,					
B. Accomplishments/Planned Programs (\$ in Millions) Finalize applicable contracting documentation to support the Reactivities.	elease 4 Request for Proposal (RFP) and begin source selec	tion	FY 2015	FY 2016	FY 2017		
FY 2017 Plans: Complete development and fielding of Release 3 software and be contract award. This will include contractor, government and use to support testing.	·	eloped					
Complete source selection activities for Release 4 software dev development of new capabilities.	relopment and conduct Release 4 Build Decision to commen	ce					
Applicable acquisition, training, and contractual documentation and training efforts, Release 4 Build Decision, and contract awa	• • • • • • • • • • • • • • • • • • • •	ecision					

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

			FY 2017	FY 2017	FY 2017					Cost To	
<u>Line Item</u>	FY 2015	FY 2016	Base	OCO	<u>Total</u>	FY 2018	FY 2019	FY 2020	FY 2021	Complete	Total Cost
 0605104D8Z: Technical Studies 	0.000	0.000	0.000	-	0.000	0.000	-	-	-	Continuing	Continuing

Accomplishments/Planned Programs Subtotals

Remarks

FY 2013 funding was in Office of Secretary of Defense AT&L Budget in Program Element 0605104D8Z- Technical Studies.

D. Acquisition Strategy

G-TSCMIS will follow the Rapid IT Acquisition approach as detailed in Section 804 of the 2010 National Defense Authorization Act (NDAA). G-TSCMIS will initiate an evolutionary and iterative development process for a software-only solution using multiple, rapidly executed releases of capability beginning with a Build Decision in FY2012 and enter the Incremental and Iterative Development and Deployment (IIDD) phase. Once fielded and operational on both NIPR and SIPR, users will access G-TSCMIS over a web browser with information on a centralized server. The development period is planned for FY 2012 through FY 2020. G-TSCMIS contracting used fair opportunity competitive procedures on the Indefinite Delivery Indefinite Quantity (IDIQ) MAC for Releases 1 and 2, and fair and open competition for the Release 3 contract. Barriers to competition were minimized by using performance and functional specifications and equivalent commercial standards. Releases 4 and 5 will continue to be completed by separate contract(s). Either another IDIQ MAC or MACs will be used or a new contract or contracts will be created for the final two releases.

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10.008

8.466

7.861

Exhibit R-2A, RDT&E Project Justification: PB 2017 Def	Date: February 2016	
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0607327T I Global Theater Security Cooperation Management information Systems (G-TSCMIS)	Project (Number/Name) 1 I Global Theater Security Cooperation Management information Systems (G- TSCMIS)

E. Performance Metrics

G-TSCMIS performance is measured in several outcome-based methods. The JC2 Capability Definition Package produced by JS J6 defines the Key Performance Parameters (KPP) and Key System Attributes (KSA) to be met. JS J6 also approved specific Measures of Effectiveness and Measures of Performance (MOE/MOP), establishing thresholds and objectives for G-TSCMIS software to meet. Successful meeting of stated performance objectives in the statement of work, and meeting cost, schedule and performance targets as defined in the G-TSCMIS Acquisition Program Baseline are key metrics for the program. The use of participating Service Operational Test Agencies to perform operational testing ensures G-TSCMIS meets the performance metrics prior to making the software operational. Additional statistics-based metrics, trouble tickets logged by the Service Desk, operational user feedback and IV&V and Developmental tests validate system performance. Major Performers: Science Applications International Corporation (SAIC) for Release 1, 2 and 3 software development.

Exhibit R-3, RDT&E	•		017 Defe	nse Seci	urity Coop	1					1		February	2016		
Appropriation/Budge 0400 / 7	et Activity	<i>(</i>				PE 060 Cooper	7327T <i>I G</i>	lobal The agement	umber/Na eater Secu t information	1 I Glob Manage	Project (Number/Name) 1 I Global Theater Security Cooperation Management information Systems (G- TSCMIS)					
Product Developme	nt (\$ in M	illions)		FY 2015		FY 2016		FY 2017 Base		FY 2017 OCO		FY 2017 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	
Systems Engineering	MIPR	SSC LANT : Charleston, SC	13.250	2.495	Dec 2014	2.061	Dec 2015	0.999	Dec 2016	-		0.999	Continuing	Continuing	-	
Software Development	C/CPIF	Leidos : Reston, VA	-	5.231	Dec 2014	4.528	Dec 2015	3.817	Dec 2016	-		3.817	Continuing	Continuing	-	
Systems Engineering	MIPR	MITRE : San Diego	-	0.203	Dec 2014	0.168	Dec 2015	0.263	Dec 2016	-		0.263	Continuing	Continuing	-	
Training Development	MIPR	SSC PAC : San Diego	-	0.201	Dec 2014	0.166	Dec 2015	0.604	Dec 2016	-		0.604	Continuing	Continuing	-	
		Subtotal	13.250	8.130		6.923		5.683		-		5.683	-	-	-	
est and Evaluation (\$ in Millions)			FY 2015		FY 2016		FY 2017 Base		FY 2017 OCO		FY 2017 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	
Test & Evaluation	MIPR	Various : Various	-	0.247	Dec 2014	0.196			Dec 2016	-				Continuing		
		Subtotal	-	0.247		0.196		0.348		-		0.348	-	-	-	
Management Service	es (\$ in M	illions)		FY 2	2015	FY 2	2016		2017 Ise	FY 2	2017	FY 2017 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	
Program Management Support	Option/ CPFF	BAH : San Diego, CA	-	1.171	Dec 2014	0.967	Dec 2015	1.445	Dec 2016	-		1.445	Continuing	Continuing	-	
Program Management Support	Option/ CPFF	ILS : TBD	0.000	-		-		0.063	Dec 2016	-		0.063	Continuing	Continuing	-	
Program Managment	Option/ CPFF	Sentek : San Diego, CA	0.000	0.344	Dec 2014	-		-		-		-	Continuing	Continuing	-	
Contract Engineering Support	SS/CPFF	Seaport : San Diego, CA	0.000	-		0.284	Dec 2015	0.223	Dec 2016	-		0.223	Continuing	Continuing	-	
Government Engineering	MIPR	SSC PAC : San	0.000	0.106	Dec 2014	0.088	Dec 2015	0.083	Dec 2016	_		0.083	Continuino	Continuing	_	

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2017 Defense Security Coop		Date: February 2016	
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 7	PE 0607327T I Global Theater Security	1 I Global	Theater Security Cooperation
	Cooperation Management information	Manageme	ent information Systems (G-
	Systems (G-TSCMIS)	TSCMIS)	

Management Service	Management Services (\$ in Millions)				2015	FY 2016		FY 2017 Base		FY 2017 OCO		FY 2017 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
Travel	MIPR	SPAWAR : San Diego,CA / Charleston, SC	-	0.010	Dec 2014	0.008	Dec 2015	0.016	Dec 2016	-		0.016	Continuing	Continuing	-
		Subtotal	0.000	1.631		1.347		1.830		-		1.830	-	-	-

	Prior Years	FY 2	015	FY 20	016	FY 2 Ba	2017 Ise	FY 2017 OCO	FY 2017 Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	13.250	10.008		8.466		7.861		-	7.861	-	-	-

Remarks

khibit R-4, RDT&E Schedule Profile: PB 2017	Detei	nse :	Secu	rity (Cool	perat			-											e: Fe		•	2010		
opropriation/Budget Activity 00 / 7	PE 0607327T I Global Theater Security 1 Cooperation Management information M											Project (Number/Name) 1 I Global Theater Security Cooperation Management information Systems (G- TSCMIS)													
	FY 2015 FY 2				FY 20								Y 20	′ 2019 FY 2020					ı	FY 2	021				
	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
Acquisition Milestones																									
G-TSCMIS Rel 2 FDR																									
G-TSCMIS Rel 3 Build Decision		_																							
G-TSCMIS Rel 3 FDR																									
G-TSCMIS Rel 4 Build Decision																									
G-TSCMIS Rel 4 FDR																									
G-TSCMIS Rel 5 Build Decision																									
G-TSCMIS Rel 5 FDR																									
Iterative & Incremental Development / Deployment (IIDD) Activities Release 3																									
Systems Engineering																									
Define/Design/Develop Capabilities																									
Iterative & Incremental Development / Deployment (IIDD) Activities Release 4																									
Systems Engineering																									
Define/Design/Develop Capabilities																									
Iterative & Incremental Development / Deployment (IIDD) Activities Release 5																									
Systems Engineering																									
Define/Design/Develop Capabilities																									

R-1 Line #186

Exhibit R-4A, RDT&E Schedule Details: PB 2017 Defense Sec	curity Cooperation Agency	Date: February 2016
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/Name)
0400 / 7	PE 0607327T I Global Theater Security	1 I Global Theater Security Cooperation
	Cooperation Management information	Management information Systems (G-
	Systems (G-TSCMIS)	TSCMIS)

Schedule Details

	Sta	art	End			
Events by Sub Project	Quarter	Year	Quarter	Year		
Acquisition Milestones						
G-TSCMIS Rel 2 FDR	3	2015	4	2015		
G-TSCMIS Rel 3 Build Decision	3	2015	4	2015		
G-TSCMIS Rel 3 FDR	2	2017	2	2017		
G-TSCMIS Rel 4 Build Decision	2	2017	2	2017		
G-TSCMIS Rel 4 FDR	4	2018	4	2018		
G-TSCMIS Rel 5 Build Decision	4	2018	4	2018		
G-TSCMIS Rel 5 FDR	2	2020	2	2020		
Iterative & Incremental Development /Deployment (IIDD) Activities Release 3						
Systems Engineering	1	2015	2	2017		
Define/Design/Develop Capabilities	1	2015	2	2017		
Iterative & Incremental Development /Deployment (IIDD) Activities Release 4						
Systems Engineering	3	2016	4	2018		
Define/Design/Develop Capabilities	3	2016	4	2018		
Iterative & Incremental Development /Deployment (IIDD) Activities Release 5						
Systems Engineering	1	2018	2	2020		
Define/Design/Develop Capabilities	1	2018	2	2020		