Department of Defense Fiscal Year (FY) 2013 President's Budget Submission

February 2012



Defense Security Cooperation Agency

Justification Book

Research, Development, Test & Evaluation, Defense-Wide

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Defense Security Cooperation Agency • President's Budget Submission FY 2013 • RDT&E Program

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Defense-Wide FY 2013 President's Budget

Exhibit R-1 FY 2013 President's Budget

Total Obligational Authority (Dollars in Thousands)

03 Jan 2012

Symmary Recap of Budget Activities	FY 2011 Actuals	FY 2012 Base	FY 2012 OCO	FY 2012 Totals	FY 2013 Base	FY 2013 OCO	FY 2013 Totals
Og'erational Systems Development	2,379	. 2,453		2,453	3,526		3,526
Total Research, Development, Test & Evaluation	2,379	2,453		2,453	3,526		3,526
Symmary Recap of FYDP Programs							
Research and Development	2,379	2,453		2,453	3,526		3,526
Total Research, Development, Test & Evaluation	2,379	2,453		2,453	3,526		3,526

 \wp -1C: FY 2013 President's Budget (Published Version), as of January 3, 2012 at 10:02:39

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Defense-Wide

FY 2013 President's Budget Exhibit R-1 FY 2013 President's Budget

Total Obligational Authority

(Dollars in Thousands)

Appropriation	FY 2011 Actuals	FY 2012 Base	FY 2012 OCO	PY 2012 Totals	FY 2013 Base	FY 2013 OCO	FY 2013 Totals
Defense Security Cooperation Agency	2,379	2,453		2,453	3,526		3,526
Total Research, Development, Test & Evaluation	2,379	2,453		2,453	3,526		3,526

R-1C: FY 2013 President's Budget (Published Version), as of January 3, 2012 at 10:02:39

03 Jan 2012

Defense-Wide

FY 2013 President's Budget

Exhibit R-1 FY 2013 President's Budget Total Obligational Authority

(Dollars in Thousands)

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

Line No	Program Element Number	Item	Act	FY 2011 Actuals	FY 2012 Base	FY 2012 OCO	FY 2012 Totals	FY 2013 Base	FY 2013 OCO	FY 2013 Totals
186	0605127 T	Regional International Outreach (RIO) and Partnership for Peace Information Mana	07	2,090	2,165		2,165	3,238		3,238
187	0605147T	Overseas Humanitarian Assistance Shared Information System (OHASIS)	07	289	288		288	288		288
	Opera	ational Systems Development		2,379	2,453		2,453	3,526		3,526
										* 500
Tota	l Research,	Development, Test & Eval, DW		2,379	2,453		2,453	3,526		3,526

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03 Jan 2012

Defense Security Cooperation Agency FY 2013 President's Budget Exhibit R-1 FY 2013 President's Budget Total Obligational Authority (Dollars in Thousands)

03 Jan 2012

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

	Program Element Number	Item	Act	FY 2011 Actuals	FY 2012 Base	FY 2012 OCO	FY 2012 Totals	FY 2013 Base	FY 2013 OCO	FY 2013 Totals
186	0605127T	Regional International Outreach (RIO) and Partnership for Peace Information Mana	07	2,090	2,165		2,165	3,238		3,238
187	0605147T	Overseas Humanitarian Assistance Shared Information System (OHASIS)	07	289	288		288	288		288
_										
Oj	perational	Systems Development		2,379	2,453		2,453	3,526		3,526
Mark a	Defense C	Annualty Grandstan Annual		2 770	3 453		0 453	3 536		3,526
toca.	r pereuse 2	Security Cooperation Agency		2,379	2,453		2,453	3,526		3,320

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Defense-Wide FY 2013 President's Budget

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Exhibit R-1 FY 2013 President's Budget

Total Obligational Authority

(Dollars in Thousands)

FY 2011 FY 2012 FY 2012 FY 2012 FY 2013 FY 2013 FY 2013 Summary Recap of Budget Activities Actuals Base oco Totals Base 000 Totals

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Summary Recap of FYDP Programs

Operational Systems Development

Total Research, Development, Test & Evaluation

Total Research, Development, Test & Evaluation

Research and Development 2,379 2,453 3,526 2,453 3,526

R-1C: FY 2013 President's Budget (Published Version), as of January 3, 2012 at 10:02:39

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03 Jan 2012

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Defense-Wide FY 2013 President's Budget Exhibit R-1 FY 2013 President's Budget Total Obligational Authority (Dollars in Thousands)

03 Jan 2012

Appropriation	FY 2011 Actuals	FY 2012 Base	FY 2012 OCO	FY 2012 Totals	FY 2013 Base	FY 2013 OCO	FY 2013 Totals
Defense Security Cooperation Agency	2,379	2,453		2,453	3,526		3,526
Total Research, Development, Test & Evaluation	2,379	2,453		2,453	3,526		3,526

R-1C: FY 2013 President's Budget (Published Version), as of January 3, 2012 at 10:02:39

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Defense-Wide FY 2013 President's Budget

Exhibit R-1 FY 2013 President's Budget Total Obligational Authority

(Dollars in Thousands)

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

	Program Element	· ·		FY 2011	FY 2012	FY 2012	FY 2012	FY_2013	FY 2013	FY 2013
No	Number	Item	Act	Actuals	Base	oco	Totals	Base	oco	Totals
186	0605127T	Regional International Outreach (RIO) and Partnership for Peace Information Mana	07	2,090	2,165		2,165	3,238		3,238
187	0605147T	Overseas Humanitarian Assistance Shared Information System (OHASIS)	07	289	288		288	288		288
	_									
	Upera	tional Systems Development		2,379	2,453		2,453	3,526		3,526
										
Tota:	Research,	Development, Test & Eval, DW		2,379	2,453		2,453	3,526		3,526

R-1C: FY 2013 President's Budget (Published Version), as of January 3, 2012 at 10:02:39

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Defense Security Cooperation Agency FY 2013 President's Budget Exhibit R-1 FY 2013 President's Budget Total Obligational Authority (Dollars in Thousands)

03 Jan 2012

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

Line No	Program Element Number	It e m	Act	FY 2011 Actuals	FY 2012 Base	FY 2012 OCO	FY 2012 Totals	FY 2013 Base	FY 2013 OCO	FY 2013 Totals
186	0605127T	Regional International Outreach (RIO) and Partnership for Peace Information Mana	07	2,090	2,165		2,165	3,238		3,238
187	0605147T	Overseas Humanitarian Assistance Shared Information System (OHASIS)	07	289	288		288	288		288
Oj	perational	Systems Development		2,379	2,453		2,453	3,526		3,526
Tota	l Defense S	ecurity Cooperation Agency		2,379	2,453	*********	2,453	3,526	******	3,526

R-1C: FY 2013 President's Budget (Published Version), as of January 3, 2012 at 10:02:39

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Defense Security Cooperation Agency • President's Budget Submission FY 2013 • RDT&E Program

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

Budget Activity 07: Operational Systems Development

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

Line Item	Budget Activ	vity Program Element Number	Program Element Title	Page
186	07	0605127T	Regional International Outreach (RIO) - Partnership for Peace Information Management Syster (PIMS)	n 1
187	07	0605147T	Overseas Humanitarian Assistance Shared Information System (OHASIS)	9

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Defense Security Cooperation Agency • President's Budget Submission FY 2013 • RDT&E Program

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

Program Element Title	Program Element Number	Line Item	Budget Activity Page
Overseas Humanitarian Assistance Shared Information System (OHASIS)	0605147T	187	07 9
Regional International Outreach (RIO) - Partnership for Peace Information Management System (PIMS)	0605127T	186	07 1

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Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Defense Security Cooperation Agency

APPROPRIATION/BUDGET ACTIVITY

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

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0605127T: Regional International Outreach (RIO) - Partnership for Peace Information

DATE: February 2012

Management System (PIMS)

				•	• (,					
COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost
Total Program Element	2.090	2.165	3.238	-	3.238	3.270	2.292	2.361	2.407	Continuing	Continuing
000000: Regional International Outreach - Partnership for Peace Information Management Systems	2.090	2.165	3.238	-	3.238	3.270	2.292	2.361	2.407	Continuing	Continuing

A. Mission Description and Budget Item Justification

Regional International Outreach (RIO) - Partnership for Peace (PfP) Information Management System (PIMS) is an Office of the Secretary of Defense (OSD) initiative to deploy a common information technology platform to improve international partner outreach and collaboration efforts in a federated environment. A federated environment – characterized by the capacity of DoD institutions to directly share participants and content across websites - fosters networks of partner influencers and enables better use of DoD resources through collaboration among the Regional Centers for Security Studies, PfP and international partners, other DoD educational institutions and communities as required. The program uses a spiral methodology (making available capabilities as developed), 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 RIO-PIMS 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 RIO-PIMS 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 Cooperation Division (MCD), the PfP Consortium of Defense Academies, PfP Partner countries, and other designated DoD institutions and communities. It provides DoD and international partner security practitioners a platform to share information, communicate and collaborate, and improve administrative activities. It also provides the ability to form collaborative communities of interest around security issues. RIO- PIMS facilitates information sharing and knowledge management concepts in accordance with U.S. policy. PIMS, as a part of the NATO Enlargement Facilitation Act of 1996, implements the Congressional endorsement for the modernization of Defense capabilities in eligible PfP countries relative to their telecommunications infrastructure. RIO-PIMS provides allies and partner countries the ability to collaborate in critical cooperative activities that underpin the spirit of the PfP program. The program supports PfP coalition initiatives through development of distributive collaboration tools to support aspects of U.S. and NATO-approved PfP cooperative activities. This support is important to achieve the interoperability/integration outlined in the Guidance for the Employment of the Force. RIO-PIMS supports internet-based education and collaboration, exercise simulations, and training center requirements.

RCPAMS provides an integrated student and activities management framework that was designed to complement the capabilities of the Security Assistance Network (SAN). This interface between the SAN, RCPAMS, and RIO-PIMS provides faculty and students an effective information service to ensure student, activity and alumni management. Data is shared between the systems ensuring improved data integrity.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Defense	e Sec	urity Coo	peration Agency	/	DATE: F	ebruary 2012
APPROPRIATION/BUDGET ACTIVITY		R-1 ITEI	M NOMENCLAT	TURE		
0400: Research, Development, Test & Evaluation, Defense-Wide		PE 0605	5127T: Regional	l International Outreach	(RIO) - Partnership fo	r Peace Information
BA 7: Operational Systems Development		Manage	ment System (F	PIMS)		
B. Program Change Summary (\$ in Millions)	FY 2	2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total

B. Program Change Summary (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	
Previous President's Budget	2.139	2.165	2.194	-	2.194	
Current President's Budget	2.090	2.165	3.238	-	3.238	
Total Adjustments	-0.049	-	1.044	-	1.044	
 Congressional General Reductions 	-	-				
 Congressional Directed Reductions 	-	-				
 Congressional Rescissions 	-0.049	-				
 Congressional Adds 	-	-				
 Congressional Directed Transfers 	-	-				
 Reprogrammings 	-	-				
 SBIR/STTR Transfer 	-	-				
 Realignment Increase 	-	-	1.000	-	1.000	
 Non Pay Economic Adjustment 	-	-	0.044	-	0.044	

Change Summary Explanation

FY 2013: RIO-PIMS requires \$3.238 to implement the gaming and exercise support module that was researched and defined in FY12; extend the email/system notification functionality to allow users to respond directly to system generated notifications without having to login to the system; to research the computer human interface (CHI) ensuring it meets RIO-PIMS mission objectives – modify where necessary, validate existing requirements with the user communities and gather new ones; to deploy a native video teleconference (VTC) capability to replace the existing Adobe connect system; to update the GlobalNET implementation to the newest platform release; and to complete the 2013 recertification of security accreditation process that reflects the new and updated software capabilities as well newly integrated educational organizations.

R-1 Line #186

Exhibit R-2A, RDT&E Project Just	ification: PE	3 2013 Defer	nse Security	Cooperation	n Agency				DATE: Feb	ruary 2012				
APPROPRIATION/BUDGET ACTIV 0400: Research, Development, Test BA 7: Operational Systems Develop	& Evaluation	n, Defense-V	Vide	PE 060512 (RIO) - Part	IOMENCLAT 7T: Regional Inership for F nt System (P	Internationa Peace Inform			Regional International Outreach ship for Peace Information Mana					
COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost			
000000: Regional International Outreach - Partnership for Peace Information Management Systems	2.090	2.165	3.238	-	3.238	3.270	2.292	2.361	2.407	Continuing	Continuing			
Quantity of RDT&E Articles														

A. Mission Description and Budget Item Justification

Regional International Outreach (RIO) - Partnership for Peace (PfP) Information Management System (PIMS) is an Office of the Secretary of Defense (OSD) initiative to deploy a common information technology platform to improve international partner outreach and collaboration efforts in a federated environment. A federated environment – characterized by the capacity of DoD institutions to directly share participants and content across websites - fosters networks of partner influencers and enables better use of DoD resources through collaboration among the Regional Centers for Security Studies, PfP and international partners, other DoD educational institutions and communities as required. The program uses a spiral methodology (making available capabilities as developed), 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 RIO-PIMS 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 RIO-PIMS 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 Cooperation Division (MCD), the PfP Consortium of Defense Academies, PfP Partner countries, and other designated DoD institutions and communities. It provides DoD and international partner security practitioners a platform to share information, communicate and collaborate, and improve administrative activities. It also provides the ability to form collaborative communities of interest around security issues. RIO- PIMS facilitates information sharing and knowledge management concepts in accordance with U.S. policy. PIMS, as a part of the NATO Enlargement Facilitation Act of 1996, implements the Congressional endorsement for the modernization of Defense capabilities in eligible PfP countries relative to their telecommunications infrastructure. RIO-PIMS provides allies and partner countries the ability to collaborate in critical cooperative activities that underpin the spirit of the PfP program. The program supports PfP coalition initiatives through development of distributive collaboration tools to support aspects of U.S. and NATO-approved PfP cooperative activities. This support is important to achieve the interoperability/integration outlined in the Guidance for the Employment of the Force. RIO-PIMS supports internet-based education and collaboration, exercise simulations, and training center requirements.

RCPAMS provides an integrated student and activities management framework that was designed to complement the capabilities of the Security Assistance Network (SAN). This interface between the SAN, RCPAMS, and RIO-PIMS provides faculty and students an effective information service to ensure student, activity and alumni management. Data is shared between the systems ensuring improved data integrity.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013
Title: Regional International Outreach - Partnership for Peace Information Management System	2.090	2.165	3.238

PE 0605127T: Regional International Outreach (RIO) - Partnershi...
Defense Security Cooperation Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Sec	urity Cooperation Agency		DATE: Fe	bruary 2012				
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0605127T: Regional International Outreach (RIO) - Partnership for Peace Information Management System (PIMS)	PROJECT 000000: Regional International Outreach Partnership for Peace Information Mana Systems						
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013			
FY 2011 Accomplishments: In FY2011, RIO-PIMS achieved full operating capability (FOC) through that went through all phases of software delivery. RIO-PIMS re-valing global audience research. It distilled technical requirements from the created a new information architecture (IA). The technical architectur validated requirements and a new technical architecture was developed and implemented through a new computer human interface (CHI). A and workflow, was developed and executed by an independent authoromounity. Moved all of the operational software and data from a Nound Nound Information to development activities and achieving DoD milestones. Completed the Capabilities Production Document (CPD); and Informating Integration and Development System (JCIDS) process. Completed the Assurance Category (MAC) Level 3, Common Criteria EAL-2, and Foundation and Development System (JCIDS) process. Completed the Assurance Category (MAC) Level 3, Common Criteria EAL-2, and Foundation and Development System (JCIDS) process. Completed the Assurance Category (MAC) Level 3, Common Criteria EAL-2, and Foundation and Development System providing faculty and studied RCPAMS. This included migrating legacy data from five region functionality. In addition, planned and executed an interface betwee RCPAMS and RIO-PIMS. Planned for student nomination form on the FY 2012 Plans: Deploy the new platform to Counter terrorism fellowship program (Cf. Global Center for Security Cooperation (GCSC), Defense Institute for Language Institute English Learning Centers (DLI-ELC), Military Cool Graduate Studies (SIGS), and the NATO School. Begin development of direct data exchange links with relevant inform information sharing between GlobalNET and other learning manager. Refine, test and deploy the chat capability. In addition, provide a fracapabilities for Adobe connect to minimize the recurring costs of the	dated all the system functional requirements through ose functional requirements, developed use cases, are was examined and determined to be inadequate for ped and deployed. A new user experience was plant in operational test plan, based on all of the requirement ority. Deployed system to seven members of the RIC etwork Operations Center (NOC) in Stuttgart, German Closed multiple security holes found in production substitution Support Plan (ISP) required for Joint Capabilities the security accreditation package in order to maintain ederal Information Process Standards (FIPS) Security dents an effective information service to ensure studed an integrated student and activities management from the SAN and RCPAMS. Planned for an interface being GlobalNET platform. FTP) Education and Collaboration Community Online for International Legal Studies (DIILS), PIMS Partners, operation Division (MCD) at SHAPE, School if International systems to remove the technical limitations to ment systems (LMS) implementations. mework for chat that will include the replacement for the second of the replacement for the systems of the that will include the replacement for the second of the replacement for the systems of the formal contents and the replacement for the systems (LMS) implementations.	end or the ned ents D-PIMS ny to a system in which is a system in the second of the system in the second of the system in the second of the system in the sy						

PE 0605127T: Regional International Outreach (RIO) - Partnershi...
Defense Security Cooperation Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Sect	urity Cooperation Agency		DATE: Fe	bruary 2012				
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0605127T: Regional International Outreach (RIO) - Partnership for Peace Information Management System (PIMS)	PROJECT 000000: Regional International Outrea Partnership for Peace Information Mai Systems						
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013			
Work with DSCA and OSD-P leaders to identify institutions which ner institution specific requirements, allowing existing members to avail to work with the integrators of the RCPAMS system to ensure that inform This will include the implementation of 1) an automatic provision more provision accounts for eligible participants, 2) participant nomination participation. Work with the exiting platform managers to update the release - allowing greater functionality and better security across all recomplete 2012 recertification of security accreditation process that a newly integrated educational organizations. Conduct developmental alatest validated software release into production. FY 2013 Plans: Fully implement the gaming and exercise support module as researce the capability to the indentified user communities, defining the process gaming and exercise support. In addition, introduce the capability to their baseline capabilities. Work to extend the email functionality support to the system users suthrough email. This extends the exiting capability of responding to sy through plain language submitted in an email. The system will post a knowledge management. It begins to turn email into a client for limited.	rmation is exchanged between RCPAMS and Globall dule allowing information from RCPAMS to populate a form, and 3) automatic group enrollment based on confide Global NET implementation to the newest platform standard software of the platform. Also reflects the new and updated software capabilities and operational testing of latest software release. Reflected and defined in FY 2012. This will include deploy see how to create, modify, test, and deploy scenarios in the unintended communities for review and inclusion are uch that plain language support for common tasks is estem generated notifications by allowing user initiate all of the content correctly and in a structured formatical.	NET. and ourse cable s as well elease ring for n into						
Validate the existing requirements are still applicable to the aggregat effectiveness of the CHI and ensure that it meets all mission objective research to validate the new changes and implement the CHI to the process of the children of t	es and goals and modify where necessary. Perform							
Work with DSCA and OSD-P leaders to identify institutions which need institution specific requirements, allowing existing members to avail to		or those						

PE 0605127T: Regional International Outreach (RIO) - Partnershi...
Defense Security Cooperation Agency

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R-1 Line #186

R-1 ITEM NOMENCI ATURE

0400: Research, Development, Test & Evaluation, Defense-Wide BA 7: Operational Systems Development	PE 0605127T: Regional International Outreach (RIO) - Partnership for Peace Information Management System (PIMS)		Regional Inte	rnational Out Information I	reach - Management
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
Deploy a native video teleconference (VTC) capability to replace the e a loosely coupled Adobe connect system outside of the GlobalNET state a native VTC capability inside of the platform allowing much tighter into chatting and reduce the operations and maintenance (O&M) expense Work with the existing platform managers to update the GlobalNET im allowing greater functionality and better security across all members or	ack and hosting environment. The capability would egrations with messaging, file sharing, white boarding of leasing this service. In plementation to the newest platform stable release	create ng, and			
Complete 2013 recertification of security accreditation process that als well newly integrated educational organizations. Conduct the research simulation module.					

Accomplishments/Planned Programs Subtotals

R-1 Line #186

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

APPROPRIATION/BUDGET ACTIVITY

Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Security Cooperation Agency

N/A

D. Acquisition Strategy

RIO-PIMS employs a spiral acquisition strategy to ensure 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 agencies, existing assets are leveraged to preserve U.S. investments, avoid duplication of effort between agencies, and offer economically prudent solutions to improve information sharing and achieve U.S. security cooperation goals. RIO-PIMS has hired an independent Operational Test team to ensure that the program bears independent validation of the development team's effort. RIO-PIMS has regional based personnel to assist in the adoption of the GlobalNET platform with partners who are not familiar with social collaboration and networking media.

E. Performance Metrics

RIO-PIMS 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; via a combination of statistics including the number of trouble tickets generated on the development site, operational user feedback on development site usability, and design; and the system's performance during developmental and operational testing. The use of a 3rd party to execute the operational test ensures that the system meets the performance metrics prior to moving to production.

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2.165

DATE: February 2012

2.090

PROJECT.

iibit R-4, RDT&E Schedule Profile: PB 2013 De PROPRIATION/BUDGET ACTIVITY						R-1 I			-		TIID) _					DD	OJE	СТ		ΓΕ : F									
0: Research, Development, Test & Evaluation, De 7: Operational Systems Development	efen	se-W	/ide			PE 00 (RIO) Mana	6051) - Pa	27T artne	: Reg	giona for	il Inte Peac	erna ce l				ach	000 Par	000	: Re ship	Regional Internatio hip for Peace Inforr										
	F	Y 20	11		F	Y 201	12		FY	2013			FY 2	2014		F	Y 2	015		F	Y 20	16		F	Y 20	7				
	1	2 :	3 4	4 1		2 3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2 3	3	4 1	1 :	2 3	4				
Execute Operational Test Plan																														
Deploy System																														
Award Support Services Contract for Support, ISP, and Limited Equipment Support																														
Refine Interface for Community Use																														
Certification and Accreditation																														
Process JCIDS Documents																														
Review Operational Requirements																														
Develop RCPAMS Interface																														
Identify New Institutions for GlobalNET																														
Upgrade Core and Maintenance Releases																														
Deploy to Other Institutions																														
Review Technical Architecture																														

Exhibit R-4A, RDT&E Schedule Details: PB 2013 Defense Security Cooperation Agency

APPROPRIATION/BUDGET ACTIVITY

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

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0605127T: Regional International Outreach (RIO) - Partnership for Peace Information

Management System (PIMS)

PROJECT

000000: Regional International Outreach -Partnership for Peace Information Management

DATE: February 2012

Systems

Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
Execute Operational Test Plan	4	2011	4	2011
Deploy System	4	2011	1	2017
Award Support Services Contract for Support, ISP, and Limited Equipment Support	1	2011	4	2015
Refine Interface for Community Use	2	2012	2	2016
Certification and Accreditation	4	2011	2	2016
Process JCIDS Documents	4	2011	2	2014
Review Operational Requirements	3	2013	2	2017
Develop RCPAMS Interface	2	2012	2	2012
Identify New Institutions for GlobalNET	3	2012	2	2016
Upgrade Core and Maintenance Releases	4	2011	2	2015
Deploy to Other Institutions	1	2012	2	2015
Review Technical Architecture	3	2012	3	2016

Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Defense Security Cooperation Agency

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE

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

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

BA 7: Operational Systems Development

COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost
Total Program Element	0.289	0.288	0.288	-	0.288	0.287	0.286	0.294	0.294	Continuing	Continuing
000204: Overseas Humanitarian Assistance Shared Information System	0.289	0.288	0.288	-	0.288	0.287	0.286	0.294	0.294	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Overseas Humanitarian Assistance Shared Information System (OHASIS) enables Humanitarian Assistance (HA) offices, including embassy staff, country team members, Combatant Command leads, and DSCA to manage and visualize HA projects on a web-based map display, automate report generation, and perform a variety of analysis.

The U.S. Army Corps of Engineers, Army Geospatial Center (AGC) initially developed this system for U.S. Central Command (USCENTCOM). This system is critical to the full lifecycle management of Humanitarian Assistance projects. As a result, OHASIS has been provided to all of the Geographic Combatant Commands (GCC) for their use in monitoring HA projects and to Country Team members throughout the world for nominating projects. The OHASIS system is currently used to manage the full life cycle of over 1,000 Overseas Humanitarian Disaster and Civic Aid (OHDACA) projects, 500 Denton and Funded Shipments, and three warehouses maintaining humanitarian excess property per fiscal year. Research, Development Test and Evaluation funding is being requested to upgrade and modernize the current OHASIS system.

B. Program Change Summary (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total
Previous President's Budget	0.290	0.288	0.288	-	0.288
Current President's Budget	0.289	0.288	0.288	-	0.288
Total Adjustments	-0.001	-	-	-	-
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-0.001	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			

Change Summary Explanation

FY 2013. The Overseas Humanitarian Assistance Shared Information System requires \$.3M to continue to provide web-based lifecycle management of Humanitarian Assistance projects to the Combatant Commands.

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

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DATE: February 2012

Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Security Cooperation Agency						DATE: February 2012					
					PE 0605147T: Overseas Humanitarian				PROJECT 000204: Overseas Humanitarian Assistance Shared Information System		
COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost
000204: Overseas Humanitarian Assistance Shared Information System	0.289	0.288	0.288	-	0.288	0.287	0.286	0.294	0.294	Continuing	Continuing
Quantity of RDT&E Articles											

A. Mission Description and Budget Item Justification

Overseas Humanitarian Assistance Shared Information System (OHASIS) enables Humanitarian Assistance (HA) offices, including embassy staff, country team members, Combatant Command leads, and DSCA to visualize HA projects on a web-based map display, automate report generation, and perform a variety of analysis. The U.S. Army Corps of Engineers, Topographic Engineer Center (TEC) initially developed this system for U.S. Central Command (USCENTCOM). This system is critical to the full lifecycle management of Humanitarian Assistance projects. As a result, OHASIS has been provided to all of the Geographic Combatant Commands (GCC) for their use in monitoring HA projects and to Country Team members throughout the world for nominating projects. The OHASIS system is currently used to manage the full life cycle of over 1,000 Overseas Humanitarian Disaster and Civic Aid (OHDACA) projects, 500 Denton and Funded Shipments, and three warehouses maintaining humanitarian excess property per fiscal year. Research, Development Test and Evaluation funding is being requested to upgrade and modernize the current OHASIS system.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013
Title: Overseas Humanitarian Assistance Shared Information System	0.289	0.288	0.288
FY 2011 Accomplishments: Launched OHASIS version 2 web site to improve usability and implement new logical framework for project submission. Helps ensure superior humanitarian assistance projects that 1) better meet DoD objectives and 2) have outcomes that can be measured and analyzed. Conducted on-going user training and consultation at HA conferences and via telecon as appropriate.			
FY 2012 Plans: Improvements to the functionality of the product, to include capturing data related to Disaster Relief operations with associated reporting capability, comprehensive AARs with integrated functions to assist in assuring their timely & accurate completion, improvements to the HA Transportation & Denton program management system within OHASIS, automation of the mandatory Congressional Reporting requirements associated with the OHDACA funding, integration of the Humanitarian Mine Action (HMA) and Humanitarian Civic Assistance (HCA) projects into the OHASIS system, improvements to the COCOMs' OHASIS budget planning and approval process, & basic reporting functionality, in addition to the continued evolution of the product in response to user feedback.			
FY 2013 Plans:			

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Exhibit R-2A, RD1 &E Project Justification. PB 2013 Defense Security Cooperation Agency				Diuary 2012	
00: Research, Development, Test & Evaluation, Defense-Wide PE 0605147T: Overseas Humanitarian		PROJECT 000204: Overseas Humanitarian Assistance Shared Information System			
B. Accomplishments/Planned Programs (\$ in Millions) Building upon the improvements above the FY 13 funding will be used to improved reporting capabilities and efficiencies, continued focus on facilitating ease of AAR completion/submission - most importantly to include investigating & developing				FY 2012	FY 2013
the viability of a mobile reporting platform allowing data entry on-site. Co	_				

Accomplishments/Planned Programs Subtotals

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

measures of monitoring and evaluation are expected.

Exhibit R-24 RDT&F Project Justification: PR 2013 Defense Security Cooperation Agency

N/A

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.

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

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0.289

0.288

0.288

Exhibit R-4, RDT&E Schedule Profile: PB 2013 Defense Security Cooperation Agency **DATE:** February 2012 **R-1 ITEM NOMENCLATURE PROJECT** APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0605147T: Overseas Humanitarian 000204: Overseas Humanitarian Assistance BA 7: Operational Systems Development Assistance Shared Information System Shared Information System (OHASIS) FY 2011 FY 2012 FY 2013 FY 2014 FY 2015 FY 2016 FY 2017 2 3 4 2 3 4 2 2 2 3 4 3 2 3 3 2 3 4 Disaster Reporting Module Congressional Reporting **DSCA Additional Reporting** After Action Reporting Measuring Effectiveness of Projects Module Program Module **HCA Project Type HMA Project Type** Handheld Data Access Handheld Data Collection Database Replication Information Assurance Certification and Accreditation **Award Ongoing Support Services Contract** Establish SIPR Presence SIPR Data Replication SIPR Project Prioritization SIPR Project Analysis

Exhibit R-4A, RDT&E Schedule Details: PB 2013 Defense Security Cooperation Agency

APPROPRIATION/BUDGET ACTIVITY

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

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0605147T: Overseas Humanitarian Assistance Shared Information System

(OHASIS)

PROJECT

000204: Overseas Humanitarian Assistance

DATE: February 2012

Shared Information System

Schedule Details

	St	art	Er	ıd
Events	Quarter	Year	Quarter	Year
Disaster Reporting Module	4	2011	1	2012
Congressional Reporting	1	2012	1	2016
DSCA Additional Reporting	1	2012	1	2016
After Action Reporting	4	2011	1	2013
Measuring Effectiveness of Projects Module	4	2012	4	2016
Program Module	1	2012	3	2013
HCA Project Type	4	2011	1	2012
HMA Project Type	4	2011	1	2012
Handheld Data Access	4	2013	2	2014
Handheld Data Collection	4	2015	2	2016
Database Replication Information Assurance	4	2013	4	2014
Certification and Accreditation	1	2011	2	2016
Award Ongoing Support Services Contract	2	2013	2	2013
Establish SIPR Presence	4	2014	1	2016
SIPR Data Replication	4	2015	4	2015
SIPR Project Prioritization	4	2016	4	2017
SIPR Project Analysis	4	2016	4	2016

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