Department of Defense Fiscal Year (FY) 2015 Budget Estimates

March 2014



DoD Human Resources Activity

Defense Wide Justification Book Volume 5 of 5

Research, Development, Test & Evaluation, Defense-Wide

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DoD Human Resources Activity • FY 2015 • RDT&E Program

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DoD Human Resources Activity • FY 2015 • RDT&E Program

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DoD Human Resources Activity • FY 2015 • RDT&E Program

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

ppropriation	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 Base
esearch, Development, Test & Eval, DW	27,611	19,410		19,410	19,430
Total Research, Development, Test & Evaluation	27,611	19,410		19,410	19,430

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

ummary Recap of Budget Activities	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 Base
dvanced Technology Development	10,956	12,116		12,116	10,692
ystem Development And Demonstration	326	386	18	386	286
anagement Support	16,329	6,908		6,908	8,452
Total Research, Development, Test & Evaluation	27,611	19,410		19,410	19,430
ummary Recap of FYDP Programs					
.esearch and Development	27,611	19,410		19,410	19,430
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Defense-Wide FY 2015 President's Budget Exhibit R-1 FY 2015 President's Budget Total Obligational Authority (Dollars in Thousands)

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Summary Recap of FYDP Programs					
Research and Development	27,611	19,410		19,410	19,430
Total Research, Development, Test & Evaluation	27,611	19,410		19,410	19,430

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

ppropriation	FY 2013 (Base & OCO)	FY 2014 Base Enacted	Total Enacted	Base
efense Human Resources Activity	27,611	19,410	19,410	19,430
Total Research, Development, Test & Evaluation	27,611	19,410	19,410	19,430

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

24 Feb 2014

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

Program ine Element No Number	Item	Act	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 Base	s e c
64 0603769SE	Distributed Learning Advanced Technology Development	. 03	10,956	12,116		12,116	10,692	U
Adva	nced Technology Development		10,956	12,116		12,116	10,692	
123 0605021SE	Homeland Personnel Security Initiative	05	326	386		386	286	U
Syst	em Development And Demonstration		326	386		386	286	
162 0605803SE	R&D in Support of DoD Enlistment, Testing and Evaluation	06	16,329	6,908		6,908	8,452	U -
Mana	gement Support		16,329	6,908		6,908	8,452	
otal Research	, Development, Test & Eval, DW		27,611	19,410		19,410	19,430	40

Defense Human Resources Activity FY 2015 President's Budget Exhibit R-1 FY 2015 President's Budget Total Obligational Authority (Dollars in Thousands)

24 Feb 2014

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

Program ine Element No Number	Item	Act	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 Base	s e c
64 0603769SE	Distributed Learning Advanced Technology Development	03	10,956	12,116		12,116	10,692	U
Advanced Tec	chnology Development		10,956	12,116		12,116	10,692	
123 0605021SE	Homeland Personnel Security Initiative	05	326	386		386	286	U
System Devel	opment And Demonstration		326	386		386	286	
162 0605803SE	R&D in Support of DoD Enlistment, Testing and Evaluation	06	16,329	6,908		6,908	8,452	U
Management S	Support	84	16,329	6,908		6,908	8,452	
otal Defense H	Tuman Resources Activity		27,611	19,410		19,410	19,430	

⁻¹C1: FY 2015 President's Budget (Published Version), as of February 24, 2014 at 12:03:17

DoD Human Resources Activity • FY 2015 • RDT&E Program

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

Budget Activity 03: Advanced Technology Development (ATD)

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

Line Item	Budget Activit	ty Program Element Number	Program Element Title	Page
64	03	0603769SE	Distributed Learning Advanced Technology Development (ADL)	Volume 5 - 1

Budget Activity 05: System Development & Demonstration (SDD)

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

Line Item	Budget Activit	y Program Element Number	Program Element Title	Page
123	05	0605021SE	Homeland Security Presidential Directive (HSPD-12) Initiative	Volume 5 - 6

Budget Activity 06: RDT&E Management Support

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

Line Item	Budget Activity	y Program Element Number	Program Element Title	Page
162	06	0605803SE	R&D in Support of DOD Enlistment, Testing and EvaluationVolun	ne 5 - 11

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DoD Human Resources Activity • FY 2015 • RDT&E Program

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

Program Element Title	Program Element Number	Line Item	Budget Activity Page
Distributed Learning Advanced Technology Development (ADL)	0603769SE	64	03Volume 5 - 1
Homeland Security Presidential Directive (HSPD-12) Initiative	0605021SE	123	05Volume 5 - 6
R&D in Support of DOD Enlistment, Testing and Evaluation	0605803SE	162	06Volume 5 - 11

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 DoD Human Resources Activity

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3:

Advanced Technology Development (ATD)

R-1 Program Element (Number/Name)

PE 0603769SE I Distributed Learning Advanced Technology Development (ADL)

Date: March 2014

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COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO [#]	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	27.048	10.956	12.116	10.692	-	10.692	10.808	10.900	10.897	11.063	Continuing	Continuing
Project 1: Advanced Distributed Learning	27.048	10.956	12.116	10.692	-	10.692	10.808	10.900	10.897	11.063	Continuing	Continuing

[#] The FY 2015 OCO Request will be submitted at a later date.

A. Mission Description and Budget Item Justification

Established by Executive Order, with policy oversight by the Office of the Deputy Assistant Secretary of Defense/Readiness (Training Readiness and Strategy), this program leverages emerging learning technologies to provide cost effective training and education to employees and Service members of the Federal Government.

The mission of the ADL Initiative is to provide access to the highest-quality education, training, and performance aiding tailored to individual needs and delivered cost-effectively. The ADL Initiative is a DoD program responsible for research and development of distributed and networked learning technologies, to include: online courseware, training games, virtual worlds, and mobile technology. ADL developed the Sharable Content Object Reference Model (SCORM, the de facto industry and internationally accepted standard for e-learning interoperability. It is mandated for all Department of Defense (DoD) agencies through DoD Instruction 1322.26. The ADL initiative, working with ADL Partnership Co-Labs and the NATO community, has reduced costs and increased interoperability and sharing of distributed learning content, enabling discovery, retrieval, and reuse. Online course completions in DoD increased to 20.4 million in FY12, and will likely increase in the future. The ADL Initiative enables the migration of distributed learning content to multiple hardware platforms and software applications using the SCORM standard. The ADL Initiative is working in collaboration with the Services, other government agencies, industry, and our international partners to develop the next generation learning architecture that will be platform agnostic and enable the use of new software applications, including mentoring, social media and experiential learning. The research project for the future is Project Aristotle. The first phase is to develop a Personal Assistant for Learning (PAL), a ubiquitous, 24/7 advanced concept research effort that will provide an untethered, tailored training and learning capability that will adapt to fit the learner's specific strengths and weaknesses, learning style, and level of proficiency. As we look to the future, the PAL will become more sophisticated, intelligent and comprehensive.

PE 0603769SE: Distributed Learning Advanced Technology Developme...

DoD Human Resources Activity

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R-1 Line #64

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 DoD Human Resources Activity

Date: March 2014

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3:

R-1 Program Element (Number/Name)

PE 0603769SE I Distributed Learning Advanced Technology Development (ADL)

Advanced Technology Development (ATD)

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	12.195	12.116	12.090	-	12.090
Current President's Budget	10.956	12.116	10.692	-	10.692
Total Adjustments	-1.239	-	-1.398	-	-1.398
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-1.239	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
Other Program Adjustments	-	-	-1.398	-	-1.398

Change Summary Explanation

In FY 2013, reduction was due to sequestration.

In FY 2015, reduction was due to Budget Control Act and other program adjustments.

PE 0603769SE: Distributed Learning Advanced Technology Developme...

Exhibit R-2A, RDT&E Project Ju	stification	PB 2015 D	oD Human	Resources	es Activity					Date: March 2014		
Appropriation/Budget Activity 0400 / 3				` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `				Project (Number/Name) Project 1 I Advanced Distributed Learning				
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO [#]	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Project 1: Advanced Distributed Learning	27.048	10.956	12.116	10.692	-	10.692	10.808	10.900	10.897	11.063	Continuing	Continuing

[#] The FY 2015 OCO Request will be submitted at a later date.

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B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Advanced Distributed Learning	10.956	12.116	10.692
Description: Established by Executive Order, with policy oversight by the Office of the Deputy Assistant Secretary of Defense/Readiness (Training Readiness and Strategy), this program leverages emerging learning technologies to provide cost effective training and education to employees and Service members of the Federal Government.			
FY 2013 Accomplishments: • Published multiple research articles in leading professional journals on the best practices and effectiveness of online learning compared to classroom training;			

PE 0603769SE: Distributed Learning Advanced Technology Developme...

DoD Human Resources Activity

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Exhibit R-2A, RDT&E Project Justification: PB 2015 DoD Hur	xhibit R-2A, RDT&E Project Justification: PB 2015 DoD Human Resources Activity								
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603769SE I Distributed Learning Advanced Technology Development (ADL)	Project 1 I Advanced Distributed Learn							
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015					
 Began work on solving challenges associated with developing concept research effort that will provide an untethered, tailored to specific strengths and weaknesses, learning style, and level of possible integration. Researched new learning technologies for possible integration assessment and tracking of experiential training & education actors. Researched structured learning content schemas and transformunderstanding, and improve the prospects for reuse; Tested advanced instructional methods using intelligent tutors. Established advanced concept research and prototypes for the 	raining and learning capability that will adapt to fit the learne proficiency. into DoD educational and training programs to include the tivities; mation technologies to modularize content, enhance semant for training;	r's							
• Research new learning technologies for possible integration in methodologies and approaches to using Social Networking for social Demonstrate the application of the spacing effect using current retention. • Continue to test advanced instructional methods for intelligent • Integrate proven concepts from FY13 research into the PAL cater • Update policies, plans, and programs to support Distributed Leand distribution of best practices and guidelines for learning, trainetworked learning environment; • Support the White House educational initiatives as the DoD repost common terminology and best practices for developing and in • Collaborate with the Services, other government agencies, ind learning architecture, the Training and Learning Architecture (TL • Continue to refine, in collaboration with Military Services and o immersive learning experiences; • Collaborate with the other Federal Agencies to share descriptive about how those resources are being used; • Participate and influence as Co-chair of the International Training increase the standardization and reuse of training.	olving problems in collaborative, disparate environments; t mobile technologies to reinforce learning and improve long-tutors for training; apability and move to more intelligence-based concepts; earning Content (DLC) programs, standardization, identificationing, and job performance aids that accommodate today's presentative to the Learning Registry and Federal Game Guile of sharing of DLC (metrics, best practices, etc.), standardization plementing efficient and effective DL technologies across Dustry, and our international partners to develop next generational, their government agencies to share DLC and 3D models use the metadata about learning resources and usage information.	e-term on, ild; zation ooD; ion ed for							
• Continue to influence industry and academia through publication integration of emerging learning technologies to enhance training the continue of the contin	* ·	;							

PE 0603769SE: Distributed Learning Advanced Technology Developme...
DoD Human Resources Activity

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DoD Human Resources Activity Page 4 of 5 R-1 Line #64

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Appropriation/Budget Activity 0400 / 3	•	t (Number/l t 1 / Advance	Name) ed Distributed	l Learning				
B. Accomplishments/Planned Programs (\$ in Millions) Deliver a prototype for Project Aristotle for possible integration in Expand research into the following areas: persistent, open indep incorporate new methods of machine learning; common sense reaintelligent systems designed to increase both cognitive adaptability.		FY 2013	FY 2014	FY 2015				

Accomplishments/Planned Programs Subtotals

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

• Deliver a prototype of an instructional intelligent tutor for training;

N/A

Remarks

D. Acquisition Strategy

Not Required.

system design.

E. Performance Metrics

In FY2015, ADL will:

1. Deliver the next version of the Experience API, which is the first component of the new Training & Learning Architecture.

• Develop the next iteration of the Training & Learning architecture for the next generation learning environment.

2 Continue research and integration of the PAL application of Project Aristotle.

Exhibit R-2A RDT&E Project Justification: PB 2015 DoD Human Resources Activity

- 3. Continue to influence key Service and international ADL meetings and conferences reference the discovery, sharing and delivery of interoperable training content;
- 4. Promote the sharing of data among DoD, other Federal Agencies and state and local education departments throughout the U.S., by making educational resources discoverable and retrievable and also through the open source initiative.
- 5. Prototype an Intelligent Tutor with the intent to determine the utilization of this technology across DoD and as a step toward the more comprehensive PAL. Metrics include, but are not limited to; Scalability, Generalizability, and Affordability.

PE 0603769SE: Distributed Learning Advanced Technology Developme...

DoD Human Resources Activity

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Date: March 2014

10.956

12.116

10.692

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 DoD Human Resources Activity

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

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

PE 0605021SE I Homeland Security Presidential Directive (HSPD-12) Initiative

Date: March 2014

System Development & Demonstration (SDD)

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO [#]	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	0.756	0.326	0.386	0.286	-	0.286	0.100	0.100	0.393	0.298	Continuing	Continuing
Project 1: Defense Enrollment Eligibility Reporting System	0.756	0.326	0.386	0.286	-	0.286	0.100	0.100	0.393	0.298	Continuing	Continuing

[#] The FY 2015 OCO Request will be submitted at a later date.

A. Mission Description and Budget Item Justification

The Department of Defense Human Resources Activity (DHRA) is a DoD-wide Field Activity chartered to support the Under Secretary of Defense for Personnel and Readiness (USD (P&R)). HSPD-12 requires rapid electronic authentication for all Government employees, uniformed individuals and contractors. The Defense Enrollment and Eligibility System will provide Enterprise capability for the cardholder data repository, common Access interface to multiple types of Access control hardware, common Access software, the ability to control Access to multiple facilities through one authoritative data source, and provide the standards and data to/ form and power efficient gates. Implement Enterprise Access control data for the DoD while providing standards and reducing redundancy. RDT&E funding will be expended to develop the secure interfaces necessary to work with the Federal Bureau of Investigation (FBI) and first responders for Enterprise authentication. Many systems support different aspects of electronic authentication across the Department. RDT&E will allow for the pursuit of a potential solution that will interface disparate applications/systems. This will increase Government efficiency by rapidly verifying electronically the identity of an individual and can be used by many applications, reduce identity fraud, protect privacy by limiting information stored, and increase privacy processes to maintain Access controls, thereby facilitating identification of first responders

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	0.387	0.386	0.386	-	0.386
Current President's Budget	0.326	0.386	0.286	-	0.286
Total Adjustments	-0.061	-	-0.100	-	-0.100
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-0.061	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
 Other Program Adjustments 	-	-	-0.100	-	-0.100

Change Summary Explanation

FY 2013 reduction was due to sequestration.

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xhibit R-2, RDT&E Budget Item Justification: PB 2015 DoD Human Res	ources Activity	Date: March 2014
Appropriation/Budget Activity 400: Research, Development, Test & Evaluation, Defense-Wide I BA 5: System Development & Demonstration (SDD)	R-1 Program Element (Number/Name) PE 0605021SE I Homeland Security Pre	esidential Directive (HSPD-12) Initiative
FY 2015 due to Base Control Act and other program adjustments.		

PE 0605021SE: Homeland Security Presidential Directive (HSPD-12)...
DoD Human Resources Activity

Exhibit R-2A, RDT&E Project Justification: PB 2015 DoD Human Resources Activity										Date: March 2014		
Appropriation/Budget Activity 0400 / 5				PE 0605021SE I Homeland Security				Project (Number/Name) Project 1 I Defense Enrollment Eligibility Reporting System				
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Project 1: Defense Enrollment Eligibility Reporting System	0.756	0.326	0.386	0.286	-	0.286	0.100	0.100	0.393	0.298	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

[#] The FY 2015 OCO Request will be submitted at a later date.

A. Mission Description and Budget Item Justification

B Accomplishments/Planned Programs (\$ in Millions)

The Department of Defense Human Resources Activity (DHRA) is a DoD-wide Field Activity chartered to support the Under Secretary of Defense for Personnel and Readiness (USD (P&R)). HSPD-12 requires rapid electronic authentication for all Government employees, uniformed individuals and contractors. The Defense Enrollment and Eligibility System will provide Enterprise capability for the cardholder data repository, common Access interface to multiple types of Access control hardware, common Access software, the ability to control Access to multiple facilities through one authoritative data source, and provide the standards and data to/ form and power efficient gates. Implement Enterprise Access control data for the DoD while providing standards and reducing redundancy. RDT&E funding will be expended to develop the secure interfaces necessary to work with the FBI and first responders for Enterprise authentication. Many systems support different aspects of electronic authentication across the Department. RDT&E will allow for the pursuit of a potential solution that will interface disparate applications/systems. This will increase Government efficiency by rapidly verifying electronically the identity of an individual and can be used by many applications, reduce identity fraud, protect privacy by limiting information stored, and increase privacy processes to maintain Access controls, thereby facilitating identification of first responders.

B. Accomplishments/Flanned Frograms (\$ in willions)	FY 2013	FY 2014	FY 2015	
Title: Defense Enrollment Eligibility Reporting System/HSPD-12	0.326	0.386	0.286	
Description: The Department of Defense Human Resources Activity (DHRA) is a DoD-wide Field Activity chartered to support the Under Secretary of Defense for Personnel and Readiness (USD (P&R)). HSPD-12 requires rapid electronic authentication for all Government employees, uniformed individuals and contractors.				
FY 2013 Accomplishments:				
Continue research and development of:				
• Providing security personnel notices on persons of interest attempting to Access facilities and increased personnel protection and policy compliance				
Providing immediate authentication of emergency essential personnel				
Providing an interface among disparate applications/systems across the DoD				
FY 2014 Plans:				
Continue research and development of:				
• Providing security personnel notices on persons of interest attempting to Access facilities and increased personnel protection and policy compliance				

PE 0605021SE: Homeland Security Presidential Directive (HSPD-12)... DoD Human Resources Activity Page 3 of 5

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Exhibit R-2A, RDT&E Project Justification: PB 2015 DoD Human Resourc	es Activity		Date: N	/larch 2014	
Appropriation/Budget Activity 0400 / 5	PE 0605021SE I Homeland Security	Project (N Project 1 / Reporting	l Defense	e Enrollment E	Eligibility
B. Accomplishments/Planned Programs (\$ in Millions) • Providing immediate authentication of emergency essential personnel		FY	Y 2013	FY 2014	FY 2015
 FY 2015 Plans: Mechanisms for the interoperability of federal Personal Identification Verifical electronic verification and facility access determinations. Integration of authoritative external data sources into the electronic access of fitness of requesting individual. 	. ,				

Accomplishments/Planned Programs Subtotals

• Risk model for the incorporation of mechanisms to support PIV-I credentials for electronic verification and access.

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

N/A

Remarks

D. Acquisition Strategy

Existing contract vehicles in place/GSA for COTS.

E. Performance Metrics

None

PE 0605021SE: Homeland Security Presidential Directive (HSPD-12)... DoD Human Resources Activity

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R-1 Line #123

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0.326

0.386

0.286

Exhibit R-3, RDT&E Project Cost Analysis: PB 2015 DoD Human Resource	es Activity		Date: March 2014
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	lumber/Name)
0400 / 5	PE 0605021SE I Homeland Security	Project 1 /	Defense Enrollment Eligibility
	Presidential Directive (HSPD-12) Initiative	Reporting	System

Test and Evaluation	(\$ in Milli	ons)		FY	2013	FY 2	2014		2015 ase		2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Homeland Personnel Security Directive (HSPD-12) Initiative	C/IDIQ	Gulf Coast Enterprise : Pensacola, FL	0.756	0.326	Dec 2013	0.386	Dec 2014	0.286	Dec 2015	-		0.286	Continuing	Continuinç	Continuin
		Subtotal	0.756	0.326		0.386		0.286		-		0.286	-	-	-
			Prior Years	FY:	2013	FY:	2014		2015 ase		2015	FY 2015	Cost To	Total Cost	Target Value of

0.386

0.286

Remarks

Project Cost Totals

0.756

0.326

0.286

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 DoD Human Resources Activity

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6:

PE 0605803SE I R&D in Support of DOD Enlistment, Testing and Evaluation

RDT&E Management Support

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO [#]	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	87.456	16.329	6.908	8.452	-	8.452	7.584	6.073	5.388	7.680	Continuing	Continuing
Project 1: DoD Enlistment Processing & Testing	4.112	1.054	0.376	1.945	-	1.945	2.185	1.986	1.849	1.861	Continuing	Continuing
Project 2: Federal Voting Assistance Program	66.321	9.657	-	-	-	-	-	-	-	-	Continuing	Continuing
Project 3: Human Resources Automation Enhancements	15.627	1.312	2.832	4.976	-	4.976	4.354	3.476	2.664	4.509	Continuing	Continuing
Project 4: Global Force Mgmt Data Initiative	1.396	0.608	-	-	-	-	-	-	-	-	Continuing	Continuing
Project 5: NEO Tracking System	0.000	0.761	0.761	0.531	-	0.531	0.618	-	-	-	Continuing	Continuing
Project 6: Synchronized Pre- deployment & Operational Tracker Enterprise Suite	0.000	2.937	2.939	1.000	-	1.000	0.427	0.611	0.875	1.310	Continuing	Continuing

[#] The FY 2015 OCO Request will be submitted at a later date.

A. Mission Description and Budget Item Justification

The Department of Defense Human Resources Activity (DHRA) is a DoD-wide Field Activity chartered to support the Under Secretary of Defense for Personnel and Readiness (USD (P&R)). This PE includes application of R&D to expedite prototype development and mission support efforts to sustain and/or modernize operations required for general RDT&E.

Project 1: DoD Enlistment Processing and Testing. The project administers testing programs, which enable the Armed Services to select highly qualified military recruits. The DoD uses a single test, the Armed Services Vocational Aptitude Battery (ASVAB), to determine eligibility of military applicants and to report recruit quality data to Congress. High quality recruits are obtained from administering the ASVAB annually to approximately 600,000 applicants for Military Service as part of the DoD Enlistment Testing program, and to 1 million students in the DoD Student Testing program. Each Service also uses ASVAB test forms developed in this program as part of their in-service testing programs. New ASVAB test forms and related support materials are implemented approximately every four years. This allows DoD to make measurement improvements as well as decrease the likelihood of test compromise. Ongoing RDT&E efforts include development and evaluation of procedures which (1) reduce or eliminate threats to the validity of the ASVAB test scores generated; (2) improve the efficiency of the test development, calibration, and validation process; and (3) improve selection and classification decisions made by each Service through more effective use of test score information. In addition, periodic assessments are required to provide DoD manpower planners and Congress with information on aptitude trends in the population from which recruits are drawn.

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Date: March 2014

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 DoD Human Resources Activity

Date: March 2014

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6: RDT&E Management Support

PE 0605803SE I R&D in Support of DOD Enlistment, Testing and Evaluation

Project 2: Federal Voting Assistance Program. Phase I of Internet Voting Competition Challenge: In the first phase submissions will focus on defining security, reliability, usability, and accountability requirements for internet voting systems. Submissions will be open to the public, and will be open to public critique. FVAP will review those submissions and critiques, and then consolidate them into a single set of requirements for Phase II.

- o Phase II of Internet Voting Competition Challenge: In this phase, submission will provide high level designs and detailed hardware and software architectures, along with procedures necessary for secure operation. Submissions will be sufficiently detailed so that a reasonably skilled information technologist could implement the system to allow for broader peer review. However, many details such as user interfaces and database layouts will be likely be undefined. As with the first phase, submissions will be open for critique. In this phase critiques will focus on identifying areas where designs do not meet the requirements defined in the first phase. The result may be modification of architectures to incorporate ideas from several teams. At the conclusion of this phase, the Department will narrow down the set of acceptable architectures.
- o RDT&E funding for the internet voting program is discontinued in FY 2014 until the Election Assistance Commission (EAC) and the National Institute of Standards and Technology (NIST) have established the measurements and standards against which internet voting can be evaluated.

Project 3:The Defense Civilian Personnel Advisory Service (DCPAS), a DHRA component, manages and operates a number of major DoD programs, including the Defense Civilian Personnel Data System (DCPDS). DCPDS is the Department's enterprise civilian human resources information system. It ensures a coherent, standardized, and cost-effective system for the entire Department. DCPDS is built using a commercial off-the-shelf product customized for Federal and Defense requirements. The system is web-enabled and provides flexibility to respond to changes in the Department's civilian human resources (HR) operational requirements.

DCPDS supports HR operations and improved business processes with continuous implementation of improved technology, meeting cost, schedule, and performance goals. Network and system operations span worldwide, with 24/7 operations that support 19 Regional Service Centers and over 300 Customer Support Units. DCPDS will complete its upgrade to the Hewlett Packard Blade architecture for all database servers in 2014. Economic analyses have validated the original estimate of approximately \$200M annual savings. The current focus of DCPDS is the expansion of these efficiencies through the consolidation of DCPDS operations to a single data center, where DCPDS enterprise operations and all DoD customer regional operations will be located at the Lockheed Martin Denver Data Center by October 2014. (Army and Air Force will relocate in FY14 to complete DCPDS Consolidation.)

Other DCPAS programs supporting the civilian workforce include minimizing involuntary separations, assisting laid-off workers, maintaining workforce balance, and reducing the costs of DoD's workers and unemployment compensation. DHRA/DCPAS supports the development, issuance and maintenance of uniform DoD-wide civilian personnel policy; provides program guidance and technical interpretation for both appropriated and non-appropriated funded civilian HR programs; manages DoD's Civilian Assistance and Re-Employment (CARE) program, including the Priority Placement Program (PPP); investigates and mediates discrimination complaints; conducts grievance investigations; and manages the operation of the enterprise civilian HR information system, DCPDS. These programs are supported by an aggressive data automation program, to include a communications capability, computing equipment, and an automation software link to standardize these divergent functions. These funds continue to support these processes.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 DoD Human Resources Activity

Date: March 2014

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6: RDT&E Management Support

PE 0605803SE I R&D in Support of DOD Enlistment, Testing and Evaluation

Project 4: Defense Manpower Data Center (DMDC) acts as the authoritative source for identity and personnel information for the DoD Net Centric Enterprise Computing vision of the Department of Defense's Global Information Grid (GIG 2.0). Based on the Defense Enrollment Eligibility Reporting System (DEERS) identities, DMDC provides the key attribute service for the Department of Defense (DoD) Identity and Access Management (IdAM) Capability. The Enterprise Identity Attribute Service (EIAS) supports IdAM through the distribution of DoD person and personnel attributes to applications and services in a controlled, consistent, and secure manner to support ABAC decisions. The controlled, authoritative information provided via EIAS can be used to confirm an individual's identity, affiliation to the DoD, clearance, pay grade/rank, organization and occupation series for an authorization decision. A key attribute for decision makers is organization. The Global Force Management Data Initiative (GFM_DI) provides the organization unique identifiers (OUID) in the EIAS payload. To meet the DoD demand for the OUID, DMDC working with J8 and the Service/Agencies has to 1) establish the linkage between a person (EDI_PI) and the OUID, 2) provide the OUID attribute in the EIAS payload for access decisions, and 3) standardize the organizational attributes required to make access decisions

Project 5: The Neo Tracking System (NTS) / Emergency Tracking Accountability System (ETAS) is a certified and accredited DoD automated system that accounts for, and sustains visibility of noncombatant evacuees during a NEO under the authority of DODD 1000.25, DoD Personnel Identity Protection (PIP) Program. NTS is currently being used in the USAFRICOM, USCENTCOM, USEUCOM, USSOUTHCOM, and USPACOM Area of Responsibility. The ETAS component is the CONUS domestic version of NTS and is for use by USNORTHCOM during disasters in the CONUS whether natural, accidental, or acts of terrorism. The primary purpose of the NTS/ETAS is to provide individual accountability of the evacuee by creating and maintaining a database of evacuees assembled during an evacuation operation and subsequently tracking the evacuees' movement throughout the evacuation process.

Project 6: The Synchronized Pre-deployment and Operational Tracker Enterprise Suite (SPOT-ES) is the Department of Defense (DoD) system of record for accountability and visibility of contracts and contractor personnel authorized to operate in a contingency operation. SPOT-ES provides web based tracking and visibility into contract services, personnel and equipment locations; provides a common operational picture for Combatant Commanders; enhances the analytical tools to accurately plan for the quantity of contracted support required for future contingency operations; and collects accurate data for the Office of Management and Budget-directed quarterly census of all contractors supporting contingency operations.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	16.364	6.908	6.195	-	6.195
Current President's Budget	16.329	6.908	8.452	-	8.452
Total Adjustments	-0.035	-	2.257	-	2.257
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
Congressional Adds	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-0.035	-			
SBIR/STTR Transfer	-	-			
Other Program Adjustments	-	-	2.257	-	2.257

PE 0605803SE: *R&D in Support of DOD Enlistment, Testing and Eval...*DoD Human Resources Activity

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Exhibit R-2A, RDT&E Project Ju	xhibit R-2A, RDT&E Project Justification: PB 2015 DoD Human Resour					es Activity					Date: March 2014		
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605803SE / R&D in Support of DOD Enlistment, Testing and Evaluation Project (Number/Name) Project 1 / DoD Enlistment Proce					,	ssing &						
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost	
Project 1: DoD Enlistment Processing & Testing	4.112	1.054	0.376	1.945	-	1.945	2.185	1.986	1.849	1.861	Continuing	Continuing	
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-			

^{*}The FY 2015 OCO Request will be submitted at a later date.

A. Mission Description and Budget Item Justification

B. Accomplishments/Planned Programs (\$ in Millions)

The primary mission of DoD Enlistment Processing and Testing is to test and implement more accurate methods of assessing aptitudes required for military enlistment, success in training, and performance on the job. Also, it includes implementing methods that are useful in the identification of persons with the high aptitudes required by today's smaller and technically more demanding military.

217 to compliant to the transfer of the transf	1 1 2010	1 1 2017	1 1 2010
Title: DoD Enlistment Processing & Testing	1.054	0.376	1.945
Description: DoD Enlistment Processing & Testing			
FY 2013 Accomplishments:			
DoD Enlistment Testing Program (ETP):			
Finalize and implement new procedures for test development of ASVAB Items			
Continue research on revisions to ASVAB content			
DoD Student Testing Program (STP):			
Continue to evaluate the use of internet-based CAT-ASVAB in the CEP			
FY 2014 Plans:			
DoD Enlistment Testing Program (ETP):			
Continue research on revisions to ASVAB content			
DoD Student Testing Program (STP):			
Evaluate methods to convert all STP to CAT			
Continue to evaluate the use of internet-based CAT-ASVAB in the CEP			
FY 2015 Plans:			
Continue the research effort on new measures/new content that could potentially be added to the ASVAB			
•Continue development of new ASVAB test items in accordance with revised procedures			

FY 2015

FY 2013 FY 2014

Exhibit R-2A, RDT&E Project Justification: PB 2015 DoD Human Resource	s Activity		Date: March 2014
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 6	PE 0605803SE I R&D in Support of DOD	Project 1 /	DoD Enlistment Processing &
	Enlistment, Testing and Evaluation	Testing	

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
NOTE. Plans for FY2013, FY2014, and FY2015 are severely adversely impacted due to reduced funds during these years.			
Accomplishments/Planned Programs Subtotals	1.054	0.376	1.945

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

N/A

Remarks

D. Acquisition Strategy

NOT REQUIRED.

E. Performance Metrics

Each project contained within this program contains specific metrics to determine progress towards completion. Metrics for all include completed and documented analysis provided by the performer. The completion date for that analysis varies with each project. In addition, to that analysis, each effort contains a roadmap addressing the best use of the findings throughout the department. If the results of the analysis show benefit to the Department, those findings are included in policy, doctrine, tactics and procedures.

PE 0605803SE: *R&D in Support of DOD Enlistment, Testing and Eval...*DoD Human Resources Activity

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Exhibit R-2A, RDT&E Project Ju	stification	PB 2015 D	DoD Human	Resources	Activity					Date: Mar	ch 2014	
PE (PE 060580	PE 0605803SE I R&D in Support of DOD				Project (Number/Name) Project 2 I Federal Voting Assistance Program			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Project 2: Federal Voting Assistance Program	66.321	9.657	-	-	-	-	-	-	-	-	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

[#] The FY 2015 OCO Request will be submitted at a later date.

A. Mission Description and Budget Item Justification

The Federal Voting Assistance Program (FVAP) exists to:

- o Assist military personnel, their dependents, and overseas Americans exercise their right to vote so that they have an equal opportunity with the general population to have their vote counted:
- o Assist the States in complying with relevant federal laws, and advise them on ways to best comply with those laws; and
- o Advocate on behalf of military and overseas voters, identifying impediments to their ability to exercise their right to vote, and proposing methods to overcome those impediments.

Given the inherent uncertainties in deploying an internet voting system five to seven years from now, the Department requires substantial flexibility in shifting two-year RDT& funds over different fiscal years, and in accelerating or decelerating execution rates, dependent upon the results of the intermediate programs which support future steps in the overall effort. For example, in August 2011, during a working group meeting with computer technology scientists and representatives of EAC and NIST, the idea of conducting iterative public competitions of internet voting systems, akin to a weapon system "fly-off," was adopted, and which provides the Department potential significant cost and time savings in deploying an internet voting system. But its discovery near the end of FY2011 also makes it very difficult to fit such program development into the rigid requirements of the budget cycle and the even more rigid requirements of State election cycles.

Congressional mandates also charge the Election Assistance Commission (EAC) (and through the Technical Guideline Development Committee, the National Institute of Standards and Technology (NIST)), with developing guidelines for the Department on such electronic absentee voting systems. FVAP, EAC and NIST are jointly developing these guidelines, supported by full public engagement with the computer science, military and overseas voting advocacy, and voting system development communities. This public outreach is crucial to designing electronic absentee voting systems which will be accepted as providing the same level of ballot access, security, privacy, and accountability as the current absentee voting systems provided military and overseas voters.

Original FY 2013 FVAP budget estimates assumed a 2012 or 2014 deployment of the electronic absentee voting system demonstration project. However, system and guideline development does not support demonstration project deployment prior to 2016 or 2018.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Federal Voting Assistance Program	9.657	-	-

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Exhibit R-2A, RDT&E Project Justification: PB 2015 DoD Ho	uman Resources Activity	Date	March 2014	
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605803SE I R&D in Support of DOD Enlistment, Testing and Evaluation	Project (Number Project 2 / Feder Program		tance
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
Description: Federal Voting Assistance Program Funding will Officer (VAO) training and to develop a dynamic public web-sit and voting system for use in the first general election after the analysis, evaluation, test and support functions with the intent members, their dependents and overseas civilian voters to reg	te to facilitate internet-based voter registration, ballot delivery release of guidelines. FVAP will conduct a variety of research, of supporting Wounded Warrior, disabled military members, m			
FY 2013 Accomplishments: Given the agile planning and deployment flexibilities required in execution plan will be significantly influenced by the results of the results. However, current plans are to initiate the first two phases.	the FY2011 and FY2012 research, development, and evaluation	on		
o Phase I of Internet Voting Competition Challenge: In the first usability, and accountability requirements for internet voting sy public critique. FVAP will review those submissions and critique Phase II.	stems. Submissions will be open to the public, and will be ope			
o Phase II of Internet Voting Competition Challenge: In this plead hardware and software architectures, along with procedures not detailed so that a reasonably skilled information technologist of However, many details such as user interfaces and database I submissions will be open for critique. In this phase critiques will requirements defined in the first phase. The result may be most the conclusion of this phase, the Department will narrow down	ecessary for secure operation. Submissions will be sufficiently ould implement the system to allow for broader peer review. ayouts will be likely be undefined. As with the first phase, Il focus on identifying areas where designs do not meet the dification of architectures to incorporate ideas from several teal			
o Conformance Testing to EAC Pilot Program Requirements finternet voting systems from monitored kiosk test platform (who like other absentee ballots, but the same ballot is delivered element ballot of record), the Department will test conformance of selections.	ere the ballots of record are printed out and delivered to jurisdictronically to the election jurisdiction for comparison to the paper.	ctions		
FY 2014 plans, as stated above, plans for RDT&E funding bey measurements for standards against which internet voting can				
	Accomplishments/Planned Programs Sub	totals 9.65	7 -	

PE 0605803SE: *R&D in Support of DOD Enlistment, Testing and Eval...*DoD Human Resources Activity

xhibit R-2A, RDT&E Project Justification: PB 2015 D	D Human Resources Activity	Date: March 2014
ppropriation/Budget Activity 400 / 6	R-1 Program Element (Number/Name) PE 0605803SE I R&D in Support of DOD Enlistment, Testing and Evaluation	Project (Number/Name) Project 2 I Federal Voting Assistance Program
. Other Program Funding Summary (\$ in Millions)		
I/A		
<u>emarks</u>		
. Acquisition Strategy		
NOT REQUIRED		
a. Performance Metrics The project is the development, testing and deployment electronic absentee voting guidelines.	of an internet-based voter registration, ballot delivery and voting	system that integrates the requirements o

PE 0605803SE: *R&D in Support of DOD Enlistment, Testing and Eval...*DoD Human Resources Activity

Exhibit R-2A, RDT&E Project Justification: PB 2015 DoD Human Resources Activity										Date: March 2014		
Appropriation/Budget Activity 0400 / 6					PE 0605803SE I R&D in Support of DOD Project				•	ct (Number/Name) ct 3 I Human Resources Automation ncements		
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Project 3: Human Resources Automation Enhancements	15.627	1.312	2.832	4.976	-	4.976	4.354	3.476	2.664	4.509	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

[#] The FY 2015 OCO Request will be submitted at a later date.

A. Mission Description and Budget Item Justification

Civilian HR automation enhancements planned for FY 2013 and FY 2014 are focused on software development to support the Department's civilian workforce, including a performance management system; development of an employee competency assessment capability and EEO investigations case management; and the Office of Personnel Management (OPM) mandates for HR Line of Business (LoB), electronic Official Personnel Folder, and Retirement Systems Modernization implementation. DoD is one of five designated Shared Service Centers in the federal government focused on providing standard services across agency lines, gaining potential significant business and cost-saving benefits. DoD is considered a leader in this initiative. DCPDS is the Department's enterprise civilian HR system that has provided the savings originally projected in the achievement of full operational capability in 2002 and which has continued to operate as the DoD system serving over 800,000 employee records. Additional initiatives to sustain the Department's lead in automated systems include expansion of employee self service functionality, and support for data warehouse improvements, engineering plans for consolidation and migration to a federal data center, an employee-manager portal, and information assurance initiatives to comply with DoD-mandated DMZ requirements. DCPDS enhancements will support the Department's focus on the further consolidation of civilian HR operations to a single operational site, with linkage to Component operations worldwide.

FY 2013	FY 2014	FY 2015
1.312	2.832	4.976

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Exhibit R-2A, RDT&E Project Justification: PB 2015 DoD Human Resource	s Activity		Date: March 2014
Appropriation/Budget Activity 0400 / 6		-,	umber/Name) Human Resources Automation ents

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
at a single data center under the Department's Data Center Consolidation initiative and the Federal Data Center Consolidation initiative. Continued enhancement of portal, warehouse and Web services will be developed.			
FY 2015 Plans: Information assurance requirements for compliance with IA mandates, including further DMZ extension requirements; integration of functionality to comply with legislative mandates; development and prototyping of Advanced Benefits to support self-service initiatives for civilian employee access and use; data mart expansion to facilitate user access to data; and additional development of features for portal, warehouse, cloud computing, virtualization and Web services will continue.			
Accomplishments/Planned Programs Subtotals	1.312	2.832	4.976

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

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Exhibit R-2A, RDT&E Project Justification: PB 2015 DoD Human Resources Activity											Date: March 2014		
Appropriation/Budget Activity 0400 / 6					` ` ,					ect (Number/Name) ct 4 / Global Force Mgmt Data Initiative			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost	
Project 4: Global Force Mgmt Data Initiative	1.396	0.608	-	-	-	-	-	-	-	-	Continuing	Continuing	
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-			

^{*} The FY 2015 OCO Request will be submitted at a later date.

A. Mission Description and Budget Item Justification

Defense Manpower Data Center (DMDC) acts as the authoritative source for identity and personnel information for the DoD Net Centric Enterprise Computing vision of the Department of Defense's Global Information Grid (GIG 2.0). Based on the DEERS identities, DMDC provides the key attribute service for the Department of Defense (DoD) Identity and Access Management (IdAM) Capability. The Enterprise Identity Attribute Service (EIAS) supports IdAM through the distribution of DoD person and personnel attributes to applications and services in a controlled, consistent, and secure manner to support ABAC decisions. The controlled, authoritative information provided via EIAS can be used to confirm an individual's identity, affiliation to the DoD, clearance, pay grade/rank, organization and occupation series for an authorization decision. A key attribute for decision makers is organization. The Global Force Management Data Initiative (GFM_DI) provides the unique organization identifier (OUID) in the EIAS payload. To meet the DoD demand for the OUID, DMDC working with J8 and the Service/Agencies has to 1) establish the linkage between a person (EDI_PI) and the OUID, 2) provide the OUID attribute in the EIAS payload for access decisions, and 3) standardize the organizational attributes required to make access decisions.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Global Force Mgmt Data Initiative (GFMDI)	0.608	-	-
Description: N/A			
 FY 2013 Accomplishments: Continue to establish a web service between DEERS and Component's personnel Systems to support the EDIPI to SSN links Continue to facilitate Component's ability to expose their Organizational Hierarchies for usage by the IdAM community Continue to standardize the web services to support an Enterprise organization attribute service for DoD which promotes Secure Data Access 			
Accomplishments/Planned Programs Subtotals	0.608	-	-

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

N/A

Remarks

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Exhibit R-2A, RDT&E Project Justification: PB 2015 DoD Hum	an Resources Activity	Date: March 2014			
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605803SE I R&D in Support of DOD Enlistment, Testing and Evaluation	Project (Number/Name) Project 4 / Global Force Mgmt Data Initiative			
D. Acquisition Strategy					
Existing contract vehicles in place/GSA for COTS.					
E. Performance Metrics					
N/A					

PE 0605803SE: *R&D in Support of DOD Enlistment, Testing and Eval...*DoD Human Resources Activity

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Exhibit R-2A, RDT&E Project Justification: PB 2015 DoD Human Resources Activity											Date: March 2014		
Appropriation/Budget Activity 0400 / 6					,				Project (Number/Name) Project 5 / NEO Tracking System				
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO [#]	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost	
Project 5: NEO Tracking System	-	0.761	0.761	0.531	-	0.531	0.618	-	-	-	Continuing	Continuing	
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-			

^{*} The FY 2015 OCO Request will be submitted at a later date.

A. Mission Description and Budget Item Justification

The Neo Tracking System (NTS) / Electronic Tracking Accountability System (ETAS) is a certified and accredited DoD automated system that accounts for, and sustains visibility of noncombatant evacuees during a NEO under the authority of DODD 1000.25, DoD Personnel Identity Protection (PIP) Program. NTS is currently being used in the USAFRICOM, USCENTCOM, USEUCOM, USSOUTHCOM, and USPACOM AORs. The ETAS component is the CONUS domestic version of NTS and is for use by USNORTHCOM during disasters in the CONUS whether natural, accidental, or acts of terrorism. The primary purpose of the NTS/ETAS is to provide individual accountability of the evacuee by creating and maintaining a database of evacuees assembled during an evacuation operation and subsequently tracking the evacuees' movement through the evacuation process.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: NEO Tracking System (NTS)	0.761	0.761	0.531
 FY 2013 Accomplishments: Convert the NTS program to a mobile application package that can be run on tablets and smart phones Streamline the distribution of NTS images, reducing not only the costs associated with the creation of an image, but also the time associated with receiving the image in the field 			
 FY 2014 Plans: Upgrade system software and hardware drivers for Windows 7, 64-bit compatibility Continue hardware implementation Automate distribution of system updates 			
FY 2015 Plans:			
 Continue with hardware implementations Continue with automation distribution of system updates 			
Accomplishments/Planned Programs Subtotals	0.761	0.761	0.531

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

N/A

Remarks

PE 0605803SE: *R&D in Support of DOD Enlistment, Testing and Eval...*DoD Human Resources Activity

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Exhibit R-2A, RDT&E Project Justification: PB 2015 DoD Human Resource	Date: March 2014	
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605803SE I R&D in Support of DOD Enlistment, Testing and Evaluation	Project (Number/Name) Project 5 / NEO Tracking System
D. Acquisition Strategy Existing contract vehicles in place/GSA for COTS.		
E. Performance Metrics		
N/A		

PE 0605803SE: *R&D in Support of DOD Enlistment, Testing and Eval...*DoD Human Resources Activity

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Exhibit R-2A, RDT&E Project Justification: PB 2015 DoD Human Resources Activity									Date: March 2014			
Appropriation/Budget Activity 0400 / 6				PE 0605803SE I R&D in Support of DOD				Project (Number/Name) Project 6 I Synchronized Pre-deployment & Operational Tracker Enterprise Suite				
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Project 6: Synchronized Pre- deployment & Operational Tracker Enterprise Suite	-	2.937	2.939	1.000	-	1.000	0.427	0.611	0.875	1.310	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

^{*} The FY 2015 OCO Request will be submitted at a later date.

A. Mission Description and Budget Item Justification

R Accomplishments/Planned Programs (\$ in Millions)

The Synchronized Pre-deployment and Operational Tracker Enterprise Suite (SPOT-ES) is the Department of Defense (DoD) system of record for accountability and visibility of contracts and contractor personnel authorized to operate in a contingency operation. SPOT-ES provides web based tracking and visibility into contract services, personnel and equipment locations; provides a common operational picture for Combatant Commanders; enhances the analytical tools to accurately plan for the quantity of contracted support required for future contingency operations; and collects accurate data for the OMB-directed quarterly census of all contractors supporting contingency operations.

B. Accomplishments/Planned Programs (\$ in willions)	FY 2013	FY 2014	FY 2015
Title: The Synchronized Pre-deployment and Operational Tracker	2.937	2.939	1.000
FY 2013 Accomplishments:			
Continue to be the system of record for accountability and			
visibility of contracts and contractor personnel in support of the CENTCOM			
Area of Responsibility and other contingencies around the world.			
Continue to provide the only DoS, DoD, and USAID sanctioned			
Letter of Authorization (LOA) which provides the Government Furnished			
Services to contractor personnel.			
Provide the information on contractor personnel supporting Iraq			
and Afghanistan to the Office of the Secretary of Defense for reports to			
Congress.			
Provide the number of contractor personnel and contract			
capability to Combatant Commands for operational planning purposes and to			
aid in their decision making processes.			
FY 2014 Plans:			
• Continue to be the system of record for accountability and visibility of contracts and contractor personnel in support of the			
CENTCOM Area of Responsibility and other contingencies around the world.			
OEITI COM ATOM OF TOSPONSIBILITY and other contangencies around the world.	1		

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Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605803SE I R&D in Support of DOD Enlistment, Testing and Evaluation	Project (Number/Name) Project 6 I Synchronized Pre-deployment & Operational Tracker Enterprise Suite		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 20	3 FY 2014	FY 2015
 Continue to provide the only DoS, DoD, and USAID sanctioned Furnished Services to contractor personnel. Provide the information on contractor personnel supporting Irac reports to Congress. Provide the number of contractor personnel and contract capable and to aid in their decision making processes. 	q and Afghanistan to the Office of the Secretary of Defense	for		
FY 2015 Plans: • Continue to be the system of record for accountability and visib CENTCOM Area of Responsibility and other contingencies arour				

Accomplishments/Planned Programs Subtotals

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

Exhibit R-2A, RDT&E Project Justification: PB 2015 DoD Human Resources Activity

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

PE 0605803SE: *R&D in Support of DOD Enlistment, Testing and Eval...*DoD Human Resources Activity

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Date: March 2014

2.937

2.939

1.000