Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Army

Date: March 2014

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 5: System

PE 0604760A I Distributive Interactive Simulations (DIS) - Eng Dev

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	-	12.427	12.569	10.027	-	10.027	10.381	10.595	11.014	11.287	Continuing	Continuing
C74: Devel Simulation Tech	-	1.942	0.500	1.088	-	1.088	1.234	1.309	1.332	1.705	Continuing	Continuing
C77: Army Geospatial Data Master Plan	-	-	0.616	0.597	-	0.597	0.604	0.624	0.631	0.684	-	3.756
C78: One Semi-Automated Forces	-	10.485	11.453	8.342	-	8.342	8.543	8.662	9.051	8.898	Continuing	Continuing

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

Note

Change Summary Explanation: Funding realigned for higher Army priorities.

A. Mission Description and Budget Item Justification

The program element "Distributive Interactive Simulations - Engineering Development" applies to the Army's Advanced Simulation Program, which enables operational readiness and the development of concepts and systems for the Future Force through the application of new simulation technology and techniques. The development and application of simulation technology will provide the means to link electronically a range of various simulation tools in a manner that is transparent to the user. The amalgam of simulations and tools is linked together to enable execution of an event; to verify the scenarios, tactics/techniques and procedures; to train testers on new hardware/software; and to conduct trial test runs before costly live field tests. The tools developed are available for reuse by developers and users of simulations throughout the Army.

Project C74 provides the resources necessary to perform the formally chartered mission of the Army's Simulation-to-C4I* Interoperability Overarching Integrated Product Team (SIMCI OIPT). (*C4I = Command, Control, Communications, Computers and Intelligence.) Project C77, Army Geospatial Data Master Plan, focuses on activities that start with data acquisition from multiple sources and culminate in (1) accurate, robust and timely geospatial data and data management and (2) integration and conversion tools that support multiple battle command, training and mission-rehearsal applications. Project C78 develops the One Semi-Automated Forces (OneSAF) program, which will combine and improve the functionality and behaviors of several current semi-automated forces to provide a single SAF for Army use in simulations.

FY 2015 funding for Project C74 continues management of the SIMCI OIPT's Army-wide collaborative, interoperability enhancement activities, including architecture alignment, data model alignment, common standards, components, and products. Project C77 continues development efforts associated with the Ground-Warfighter Geospatial Data Model(GGDM) and Geospatial Data Standards. Project C78 continues development of software as required to provide OneSAF Pre-Planned Product Improvements (P3Is) as prioritized and approved by the Training and Doctrine Command.

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Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 5: System Development & Demonstration (SDD)

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Army

PE 0604760A I Distributive Interactive Simulations (DIS) - Eng Dev

Date: March 2014

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	13.926	14.575	14.647		14.647
Current President's Budget	12.427	12.569	10.027	-	10.027
Total Adjustments	-1.499	-2.006	-4.620	-	-4.620
 Congressional General Reductions 	-0.018	-			
 Congressional Directed Reductions 	-	-2.000			
 Congressional Rescissions 	-	-			
Congressional Adds	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-0.339	-			
 Adjustments to Budget Years 	-0.003	-0.006	-4.620	-	-4.620
Sequester Adjustments	-1.139	-	-	-	-

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2015 A	rmy							Date: Marc	ch 2014	
Appropriation/Budget Activity 2040 / 5					PE 060476		t (Number/ outive Intera ng Dev	•	Project (N C74 / Deve		,	
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
C74: Devel Simulation Tech	-	1.942	0.500	1.088	-	1.088	1.234	1.309	1.332	1.705	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

Project C74 funds the HQDA-chartered mission of the Simulation-to-Mission Command Interoperability (SIMCI) Overarching Integrated Product Team (OIPT). The SIMCI OIPT mission is to provide policy recommendations to Army senior leadership to improve organizations by allowing Soldiers to fight in the same manner which they train. This is accomplished by interoperability between Mission Command (MC) systems and the Modeling and Simulation (M&S) systems the Army uses to stimulate MC systems for training Soldiers and their Leaders. SIMCI also invests in targeted solutions to critical problem areas that exist between MC and Simulations. The SIMCI OIPT, led by Program Executive Office (PEO) Simulation, Training, and Instrumentation (STRI) and PEO Command Control Communications-Tactical (C3T), uses focused collaborative processes among its 30+ Army organizations to identify key/critical interoperability shortfalls and the required material solutions.

The SIMCI OIPT provides the following: (1) Advisor to Army Leadership--improve MC and M&S interoperability programs, policies, directives, resourcing, and procedures; (2) Technical Investment--sponsor/support initiatives that seek common solutions to critical interoperability issues surrounding MC and M&S systems; (3) Outreach--conduct & participate in interoperability outreach activities. SIMCI investments consist primarily of cost-sharing initiatives, leveraging initial system solutions of acquisition programs to enhance the interoperability of multiple systems in the Joint Operational Environment. SIMCI investments accelerate implementation within MC and M&S systems, of common data models and information exchanges that are used by other Services and coalition nations, thus enhancing the inherent ability of Army systems to interoperate seamlessly in a Joint, Interagency, Intergovernmental, and Multinational (JIIM) environment.

FY 2015 funding continues management of the SIMCI OIPT'S Army-wide collaborative, interoperability enhancement activities, including architecture alignment, data model alignment, common standards, components, and products. It is focused first on reducing costs and improving capabilities in the areas of automating Operational Plans, Orders, and Reports in support of Army, Joint, and Coalition operations. Objectives are: identify and articulate to HQDA senior leadership specific standards that require Army-wide implementation; co-develop data standards, architecture standards, implementation specifications and Joint/Coalition products; continue transition of SIMCI knowledge and proof-of-principle products to Army and Joint acquisition programs.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
Title: Program Management for the SIMCI Overarching Integrated Product Team (OIPT) Projects.	1.942	0.500	1.088
Articles:	-	-	-
Description: Program Management of the SIMCI OIPT's Army-wide collaborative, interoperability enhancement activities, including architecture alignment, data model alignment, common standards, components, and products.			
FY 2013 Accomplishments:			

PE 0604760A: Distributive Interactive Simulations (DIS) - Eng D... Army

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: March 2014
Appropriation/Budget Activity 2040 / 5	R-1 Program Element (Number/Name) PE 0604760A I Distributive Interactive Simulations (DIS) - Eng Dev	- , (umber/Name) el Simulation Tech

Accomplishments/Planned Programs Subtotals	1.942	0.500	1.088
FY 2015 Plans: Will continue management of the SIMCI OIPT'S Army-wide collaborative, interoperability enhancement activities, including architecture alignment, data model alignment, common standards, components, and products. It is focused first on reducing costs and improving capabilities in the areas of automating Operational Plans, Orders, and Reports in support of Army, Joint, and Coalition operations. Objectives are: identify and articulate to HQDA senior leadership specific standards that require Army-wide implementation; co-develop data standards, architecture standards, implementation specifications and Joint/Coalition products; continue transition of SIMCI knowledge and proof-of-principle products to Army and Joint acquisition programs.			
FY 2014 Plans: Continues management of the SIMCI OIPT'S Army-wide collaborative, interoperability enhancement activities, including architecture alignment, data model alignment, common standards, components, and products. It is focused first on reducing costs and improving capabilities in the areas of automating Operational Plans, Orders, and Reports in support of Army, Joint, and Coalition operations. Objectives are: identify and articulate to HQDA senior leadership specific standards that require Army-wide implementation; co-develop data standards, architecture standards, implementation specifications and Joint/Coalition products; continue transition of SIMCI knowledge and proof-of-principle products to Army and Joint acquisition programs.			
Continued management of the SIMCI OIPT'S Army-wide collaborative, interoperability enhancement activities, including architecture alignment, data model alignment, common standards, components, and products. It is focused first on reducing costs and improving capabilities in the areas of automating Operational Plans, Orders, and Reports in support of Army, Joint, and Coalition operations. Objectives are: identify and articulate to HQDA senior leadership specific standards that require Army-wide implementation; co-develop data standards, architecture standards, implementation specifications and Joint/Coalition products; co-develop MC/M&S products to support PEO Integration; continue transition of SIMCI knowledge and proof-of-principle products to Army and Joint acquisition programs.			

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

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)

N/A

Remarks

D. Acquisition Strategy

SIMCI OIPT resources are allocated to multiple organizations in both the Mission Command (MC) and Modeling and Simulation (M&S) Communities. The funds are contracted to execute approved functions and to projects that advance the efforts of SIMCI and components-based architecture alignment. Products developed transition to the lead or sponsor's program which then maintains the product for the cost savings of itself and other programs in both Communities.

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FY 2013

FY 2014

FY 2015

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army	У	Date: March 2014
Appropriation/Budget Activity 2040 / 5	R-1 Program Element (Number/Name) PE 0604760A I Distributive Interactive Simulations (DIS) - Eng Dev	Project (Number/Name) C74 I Devel Simulation Tech
E. Performance Metrics N/A		

PE 0604760A: Distributive Interactive Simulations (DIS) - Eng D... Army

Exhibit R-3, RDT&E Project Cost Analysis: PB 2015 Army

R-1 Program Element (Number/Name)

Project (Number/Name)

Date: March 2014

Appropriation/Budget Activity 2040 / 5

PE 0604760A I Distributive Interactive Simulations (DIS) - Eng Dev

C74 I Devel Simulation Tech

Management Service	es (\$ in M	illions)		FY 2	2013	FY 2	2014	FY 2 Ba			2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Program Management	Various	PEO STRI : Orlando, FL	9.500	0.104	Dec 2012	0.150		0.150		-		0.150	Continuing	Continuing	Continuing
SBIR/STTR	TBD	PEO STRI : Orlando, FL	0.086	-		-		-		-		-	-	0.086	-
		Subtotal	9.586	0.104		0.150		0.150		-		0.150	-	-	-

Product Developmer	nt (\$ in Mi	illions)		FY 2	2013	FY 2	2014		2015 ase		2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Transition of simulation initialization capability	Various	TBD : TBD	2.834	0.300	Sep 2013	-		-		-		-	Continuing	Continuing	Continuing
Geospatial Initiative	Various	TBD : TBD	1.388	-		-		-		-		-	Continuing	Continuing	Continuing
Data Model applications and reference implementations	Various	TBD : TBD	2.363	-		-		-		-		-	Continuing	Continuing	Continuing
Implementation of Initialization Products	Various	TBD : TBD	2.255	-		-		-		-		-	Continuing	Continuing	Continuing
Initialization Study Implementation	Various	TBD : TBD	1.010	0.028	Feb 2013	-		-		-		-	Continuing	Continuing	Continuing
Mission Comand systems data mediation/web services	Various	TBD : TBD	2.610	0.300	Sep 2013	-		-		-		-	Continuing	Continuing	Continuing
Expanding MTOE System Architecture (SA) Data	Various	General Dynamics : Orlando, FL	1.821	-		-		-		-		-	-	1.821	1.829
C2 Adapter Web Services and Tools	Various	TBD : TBD	2.360	0.300	Sep 2013	-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	16.641	0.928		-		-		-		-	-	-	-

Exhibit R-3, RDT&E Project Cost Analysis: PB 2015 Arm	у	Date: March 2014
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/Name)
2040 / 5	PE 0604760A I Distributive Interactive	C74 I Devel Simulation Tech
	Simulations (DIS) - Eng Dev	

Support (\$ in Millions	s)			FY 2	2013	FY 2	2014	FY 2 Ba	2015 ise		2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
SIMCI Program/OIPT Support	Various	Various : Various	0.941	0.910	Feb 2013	0.325	Oct 2013	0.913	Oct 2014	-		0.913	Continuing	Continuing	Continuing
Army Initialization Program and Technical Work Groups (TWG)	Various	Various : Various	0.581	-		0.025		0.025		-		0.025	Continuing	Continuing	Continuing
	,	Subtotal	1.522	0.910		0.350		0.938		-		0.938	-	-	-
			Prior Years	FY 2	2013	FY 2	2014	FY 2	2015 ise		2015 CO	FY 2015 Total	Cost To	Total Cost	Target Value of Contract

0.500

1.088

Remarks

27.749

Project Cost Totals

1.942

1.088

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propriation/Budget Activity										Elem									umb				ı_		
40 / 5										I Dist				CUV	9	U	411	Jeve	l Sin	านเลเ	ion	reci	7		
							Simu	iatic	ons (I	DIS) -	∟ng	Dev													
				1										ı							1				
	F	Y 20	13		FY	2014		F	FY 20	15		FY:	2016		F'	Y 201	7		FY 2	2018			FY 2	2019	<u>) </u>
	1	2	3 4	1 1	2	3	4	1	2	3 4	1	2	3	4	1 :	2 3	4	1	2	3	4	1	2	3	4
Geospatial Initiative																									
Implementation of Initialization Products																									
Transition of simulation initialization capability																									
Initialization Study Implementation																									
Data Model applications and reference																									
Data Model applications and reference implementations																									
implementations																									

Exhibit R-4A, RDT&E Schedule Details: PB 2015 Army		Date: March 2014	
2040 / 5	,	- , (umber/Name) el Simulation Tech

Schedule Details

	Sta	End			
Events	Quarter	Year	Quarter	Year	
Geospatial Initiative	1	2011	4	2014	
Implementation of Initialization Products	1	2010	4	2019	
Transition of simulation initialization capability	1	2010	4	2019	
Initialization Study Implementation	1	2010	4	2019	
Data Model applications and reference implementations	1	2010	4	2019	
C2 Adapter Web Services and Tools	1	2010	4	2019	
Quarterly SIMCI OIPT Meeting	1	2010	4	2019	
Annual Project Call	1	2010	4	2019	

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army												Date: March 2014			
Appropriation/Budget Activity 2040 / 5		PE 060476	am Elemen 60A <i>I Distrib</i> s (DIS) - En	utive Intera		Number/Name) ny Geospatial Data Master Plan									
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			
C77: Army Geospatial Data Master Plan	-	-	0.616	0.597	-	0.597	0.604	0.624	0.631	0.684	-	3.756			
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-					

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

A. Mission Description and Budget Item Justification

Project C77 addresses the implementation and acceleration of objectives of the Army Geospatial Data Integrated Master Plan (AGDIMP), approved by the Chief of Staff, Army in April 2005. The AGDIMP provides the framework for generating, analyzing and distributing geospatial data for battle management operations, training, and mission rehearsal. The AGDIMP also provides the procedures for identifying and refining Army geospatial resource requirements. Geospatial data provide soldiers with the framework and background for displaying the location of friendly and enemy forces and the location of other critical features on the battlefield. Geospatial data -- used in Army command and control systems, course of action analysis, mission rehearsal tools, simulators and simulations -- provide insights on how the physical environment will impact combat operations. This minimizes exposure of soldiers to hostile environments. The AGDIMP describes the operations for a complete, integrated network-centric enterprise for managing and updating geospatial data required for the Army's Future Force. Although this plan encompasses most of the issues of an enterprise solution for geospatial needs and concerns, it does not contain the full level of detail or complexity required to be considered complete. The AGDIMP includes all activities starting with data acquisition from multiple sources (including raw sensor feeds from national sensors to soldier/platform level) and concluding with accurate, robust, and timely geospatial (terrain-related) data management, integration, and conversion tools that support multiple battle command, training, and mission-rehearsal applications. The AGDIMP does not include the algorithms and functions used by the applications themselves to produce finished battle command or intelligence products. The AGDIMP will become part of a much larger effort to integrate geospatial activities across all Services while documenting the complex framework for a "net ready" geospatial information and service architecture,

FY 2015 funding continues development efforts associated with the Ground-Warfighter Geospatial Data Model(GGDM) and Geospatial Data Standards.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015	
Title: Ground-Warfighter Geospatial Data Model (GGDM) formerly Army Geospatial Data Model (AGDM)	-	0.299	0.289	
Articles:	-	-	-	
Description: The GGDM incorporates common data elements that conform to standards mandated by the Department of Defense Information Technology Standards Registry (DISR) for the National System for Geospatial Intelligence (NSG). Incorporating common geospatial data standards into the GGDM makes the Programs of Record (POR) consistent with new DISR-mandated geospatial intelligence standards for the NSG.				

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: March 2014					
Appropriation/Budget Activity 2040 / 5	R-1 Program Element (Number/Name) PE 0604760A I Distributive Interactive Simulations (DIS) - Eng Dev	_	(Number/I rmy Geosp	Name) atial Data Ma	ster Plan			
B. Accomplishments/Planned Programs (\$ in Millions, Article (Quantities in Each)		FY 2013	FY 2014	FY 2015			
FY 2014 Plans: Develop GGDM 2.2 reference implementation in commercial and of Develop tools to translate legacy geospatial data into GGDM 2.2 so		ıs.						
FY 2015 Plans: Perform data modeling actions necessary to develop the next versi Aviation, Human Geography and adding and aligning new content		1						
Title: Geospatial Data Standards	A	rticles:		0.317	0.30			
Description: Army Geospatial Standards including data standards disseminate and utilize geospatial data.	and standards for services to manage process and							
FY 2014 Plans: Development and consistent integration of geospatial enterprise damanagement of geospatial data, into Army Mission Command, Sim								
FY 2015 Plans: Development and consistent integration of geospatial enterprise damanagement of geospatial data, into Army Mission Command, Sim								

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

N/A

Remarks

D. Acquisition Strategy

Resources are allocated to multiple organizations for approval and execution of projects in support of the Army Geospatial Data Integrated Master Plan (AGDIMP).

E. Performance Metrics

N/A

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PE 0604760A: Distributive Interactive Simulations (DIS) - Eng D... Army

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Accomplishments/Planned Programs Subtotals

0.616

0.597

Exhibit R-3, RDT&E Project Cost Analysis: PB 2015 Army		Date: March 2014	
1	,	- , (umber/Name) / Geospatial Data Master Plan
254070	Simulations (DIS) - Eng Dev		Coopana Bata Master Fran

Product Developmer	nt (\$ in Mi	illions)		FY 2	2013	FY 2	2014	FY 2 Ba			2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Army Geospatial Model and Data Standards	Various	TBD : TBD	3.582	-		0.616		0.597		-		0.597	-	4.795	3.614
		Subtotal	3.582	-		0.616		0.597		-		0.597	-	4.795	3.614
			Dries					EV 3			2045	EV 2045	Coat Ta	Total	Target

	Prior Years	FY 2	2013	FY 2	2014	FY 2 Ba	FY 2	2015 CO	FY 2015 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	3.582	-		0.616		0.597	-		0.597	-	4.795	3.614

Remarks

xhibit R-4, RDT&E Schedule Profile: PB 2015 Army																			Da	ate: M	arch	n 20)14		
Appropriation/Budget Activity 2040 / 5							R-1 Program Element (Number/Name) PE 0604760A I Distributive Interactive Simulations (DIS) - Eng Dev							Project (Number/Name) C77 I Army Geospatial Data Master Plan											
		FY 2013 FY 20			FY 2014			14 FY 2015			FY 2016				FY 2		2017		FY 2018			FY 2019		9	
	1	2	3 4	1 1	2	3 4	. 1	2	3	4	1	2	3	4	1	2 3	4	1	2	2 3	4	1	2	3	4
Ground Warfighter Geospatial Data Model						,										,									·
Geospatial Data Standards																									

Exhibit R-4A, RDT&E Schedule Details: PB 2015 Army		Date: March 2014
	,	umber/Name) y Geospatial Data Master Plan

Schedule Details

	St	art	End			
Events	Quarter	Year	Quarter	Year		
Ground Warfighter Geospatial Data Model	1	2012	4	2019		
Geospatial Data Standards	1	2010	4	2019		

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army											Date: March 2014			
Appropriation/Budget Activity 2040 / 5						am Elemen 60A / Distrib s (DIS) - En	utive Intera	•	Number/Name) e Semi-Automated Forces					
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		
C78: One Semi-Automated Forces	-	10.485	11.453	8.342	-	8.342	8.543	8.662	9.051	8.898	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

One Semi-Automated Forces (OneSAF) develops and delivers a software system that represents activities of units and forces in simulation. This representation is used to support the concept evaluation, experimentation, material acquisition and training communities. The focus of this project is systems engineering and design for development and evolution of the architecture and software tools for a universal system of Army computer-generated forces -- OneSAF. OneSAF is a high fidelity brigade-and-below SAF that represents a full range of operations, systems and control processes in support of stand-alone and embedded training and Research, Development and Acquisition (RDA) simulation applications. OneSAF is fully interoperable with the Army's emerging virtual, live, and division-and-above constructive simulations and provides next-generation simulation products. OneSAF replaces a variety of legacy simulations currently used within the Army to support analytic and training simulation activities.

FY 2015 funding will continue development of the software product line by providing OneSAF Pre-Planned Product Improvements (P3Is) as prioritized and approved by the OneSAF Project Office - Training and Doctrine Command (TRADOC).

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
Title: Engineering and Manufacturing Development (EMD) phase contract activities for the One Semi-Automated Forces program.	7.924	7.737	4.912
Articles:	-	-	-
Description: Continue EMD phase contract activities for the OneSAF program.			
FY 2013 Accomplishments:			
Executed the development of software capabilities to provide OneSAF Pre-Planned Product Improvements (P3Is) as prioritized			
and approved by the Training and Doctrine Command (TRADOC) Project Office. Completed the software development of functionality that enhances architectural services, components, synthetic environment and infrastructure capable of supporting			
model development. Completed software development, test and release of Version 6.0.			
FY 2014 Plans:			
Continues the development of software capabilities to provide OneSAF Pre-Planned Product Improvements (P3Is) as prioritized			
and approved by Training and Doctrine Commands (TRADOC) OneSAF Project Office. Continues enhancement of functionality			

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	arch 2014	
Appropriation/Budget Activity 2040 / 5	R-1 Program Element (Number/Name) PE 0604760A I Distributive Interactive Simulations (DIS) - Eng Dev		ct (Number/N One Semi-Au		ces
B. Accomplishments/Planned Programs (\$ in Millions, Arti	icle Quantities in Each)		FY 2013	FY 2014	FY 2015
of architectural services, components, the synthetic environment Performs Software development, test and release of Version 7		ent.			
FY 2015 Plans: Will continue the development of software capabilities based of and approved by the Training and Doctrine Command (TRAD) functionality that enhances architectural services, components Line and provides for software integration, test and release of	OC) OneSAF Project Office. Continues the software developments, synthetic environment and infrastructure of the OneSAF pro	nent of			
Title: Government System Test and Evaluation for the One Se			1.100	1.200	1.10
	A	rticles:	-	-	-
Description: Government System Test and Evaluation for the	OneSAF program.				
FY 2013 Accomplishments: Performed development software, test, release and verification conducting experiments and validation events as needed for in FY 2014 Plans: Perform software development, test, integration, release and verification community in conducting experiments and validation events as applications.	ntegration into the JLCCTC federation and LVC applications. verification for Version 7.0. Continue to provide support to the	user			
FY 2015 Plans:					
Provides for the conducting of software, test, integration and rethe user community in conducting experiments and validation federation, Network Integration events, and LVC applications.					
Title: Government Program Management for the One Semi-Ar	, , , , ,	rticles:	1.461	2.516 -	2.330
Description: Government Program Management for the One	Semi-Automated Forces (OneSAF) program.				
FY 2013 Accomplishments: Program Management for the One Semi-Automated Forces (C	DneSAF) program.				

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R-1 Line #99

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army	Budget Activity R-1 Program Element (Number/Name) PE 0604760A I Distributive Interactive Simulations (DIS) - Eng Dev ments/Planned Programs (\$ in Millions, Article Quantities in Each)		Date: N	March 2014	
Appropriation/Budget Activity 2040 / 5	PE 0604760A I Distributive Interactive	_	ct (Number/l One Semi-A	Name) utomated For	ces
B. Accomplishments/Planned Programs (\$ in Millions, A Program Management for the One Semi-Automated Forces	·		FY 2013	FY 2014	FY 2015
FY 2015 Plans:	(ende, a) program.				

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

Program Management for the One Semi-Automated Forces (OneSAF) program.

			FY 2015	FY 2015	FY 2015					Cost To	
Line Item	FY 2013	FY 2014	Base	OCO	<u>Total</u>	FY 2016	FY 2017	FY 2018	FY 2019	Complete	Total Cost
• OMA: <i>OMA, 121014000</i>	3.897	5.041	3.518	-	3.518	3.648	3.681	3.761	3.827	Continuing	Continuing

Accomplishments/Planned Programs Subtotals

Remarks

OMA funds provide for maintenance of existing OneSAF product line to include life cycle software support and OneSAF TRADOC Project Office (TPO).

D. Acquisition Strategy

Continue the yearly release of the OneSAF Software (SW) versions containing performance enhancements resulting from the development and integration of both approved Product Improvements and Co-Developer handovers. PM OneSAF continues to manage two Delivery Orders for the Development, Integration, Interoperability, and Support (I2S) of capabilities products, data, and documentation that fully serves the current and evolving needs of the user community.

The enhancements will be executed within the development line as modifications to the released baseline via Engineering Change Proposals (ECPs); Change Requests (CRs): Pre-Planned Product Improvements (P3I); and correction of deficiencies identified as Problem Test Reports (PTRs) and Deficiency Reports (DRs) by the user community.

The Development Delivery Order is primarily focused on capability enhancements within the OneSAF Product Line. The key objectives here are to develop the capabilities needed to execute the OneSAF production line and deliver OneSAF SW product line, data, and documentation to meet the needs of the growing user community. These software products will include capabilities supporting the requirements of the OneSAF program; other US Army PEOs and PMs, TRADOC Battle Labs, Research and Development Centers (RDECs) and agencies; other Service and Joint agencies; Foreign Countries; non Department of Defense government organizations and agencies; academic institutions and other Co-Developers.

The I2S Delivery Order is primarily focused on the Configuration Management and Control of the released OneSAF Product Line and executes the overarching OneSAF integration, interoperability and support efforts required for delivery of OneSAF SW, data and documentation products to the User Community. It also provides the Conceptual Modeling, Architectural and Engineering support to the OneSAF Co-Developers as required to support their OneSAF SW product deliveries; the training products and support required by the OneSAF user community; and integration of capabilities.

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10.485

11.453

8.342

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: March 2014
Appropriation/Budget Activity 2040 / 5	R-1 Program Element (Number/Name) PE 0604760A I Distributive Interactive Simulations (DIS) - Eng Dev	Project (N C78 / One	umber/Name) Semi-Automated Forces
E. Performance Metrics N/A			

Exhibit R-3, RDT&E Project Cost Analysis: PB 2015 Army

Appropriation/Budget Activity

2040 / 5

R-1 Program Element (Number/Name)

PE 0604760A I Distributive Interactive Simulations (DIS) - Eng Dev

Project (Number/Name)

C78 / One Semi-Automated Forces

Date: March 2014

Management Service	es (\$ in M	illions)		FY 2	2013	FY 2	2014	FY 2 Ba		FY 2	2015 CO	FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Program Management	Various	PEO STRI, Orlando, FL : Various	17.895	1.461	Dec 2012	2.516	Oct 2013	2.330	Nov 2014	-		2.330	Continuing	Continuing	Continuing
		Subtotal	17.895	1.461		2.516		2.330		-		2.330	-	-	-

Product Developmen	t (\$ in M	illions)		FY 2	2013	FY 2	2014	FY 2 Ba	2015 ise	FY 2		FY 2015 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Architecture Dev & System Integration	C/CPFF	Science Applications International Corp : Orlando, FL	51.466	-		-		-		-		-	-	51.466	51.466
Model and Tools Development	C/CPFF	Science Applications International Corp : Orlando, FL	27.625	-		-		-		-		-	-	27.625	27.625
Environmental Runtime Component	C/CPFF	Science Applications : Orlando, FL	7.981	-		-		-		-		-	-	7.981	7.981
OneSAF Component Development	C/CPFF	Various : Various	9.648	-		-		-		-		-	-	9.648	9.648
Integrated Environment Dev	C/CPFF	Advanced Systems Technology, Inc : Orlando FL	11.702	-		-		-		-		-	-	11.702	11.702
OneSAF Bridge Contract	C/CPFF	Science Applications International Corp : Orlando, FL	3.797	-		-		-		-		-	-	3.797	3.797
Integration, Interoperability, and Support (I2S)	C/CPFF	Cole Engineering Services, Inc. : Orlando, FL	1.000	0.554	Nov 2012	0.600	Nov 2013	1.370	Dec 2014	-		1.370	Continuing	Continuing	Continuin
Software Development	C/CPFF	Science Applications International Corp : Orlando, FL	6.504	5.475	Oct 2012	5.032	Dec 2013	1.232	Dec 2014	-		1.232	Continuing	Continuing	Continuin
		Subtotal	119.723	6.029		5.632		2.602		-		2.602	-	-	-

Exhibit R-3, RDT&E Project Cost Analysis: PB 2015 Army Date: March 2014 R-1 Program Element (Number/Name) Appropriation/Budget Activity Project (Number/Name) 2040 / 5 PE 0604760A I Distributive Interactive C78 I One Semi-Automated Forces Simulations (DIS) - Ena Dev FY 2015 FY 2015 FY 2015 Support (\$ in Millions) FY 2013 FY 2014 Base oco Total Contract Target Method Performing Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** & Type Activity & Location Cost Date Cost Date Cost Date Complete Cost Contract Years Cost Date Cost System Analysis Various Various : Various 6.097 0.150 Nov 2012 0.150 Dec 2013 0.200 Oct 2014 0.200 Continuing Continuing Continuing Domain Analysis Various : Various 5.375 0.120 Nov 2012 0.150 Dec 2013 0.100 Oct 2014 0.100 Continuing Continuing Continuing Various Integrated Development 1.217 Dec 2012 1.455 Oct 2013 1.660 Continuing Continuing Continuing Various Various: Various 2.506 1.660 Oct 2014 Environment Architecture Engr & Tech MITRE FFRDC: Ft. 3.976 SS/FP 0.408 Jan 2014 0.350 Oct 2013 0.350 Oct 2014 0.350 Continuing Continuing Continuing Monmouth, NJ Subtotal 17.954 1.895 2.105 2.310 2.310 FY 2015 FY 2015 FY 2015 Test and Evaluation (\$ in Millions) FY 2013 FY 2014 Base oco Total Contract Target Method **Cost To** Performing Prior Award Award Award Award **Total** Value of **Cost Category Item** Activity & Location Years Cost Cost Cost Cost Complete Contract & Type Date Date Date Date Cost Cost OneSAF integration, Various Various: Various 8.479 0.900 Dec 2012 0.950 Dec 2013 0.900 Dec 2014 0.900 Continuing Continuing Continuing evaluation and test OneSAF Verification. 6.347 0.200 Dec 2012 0.250 Dec 2013 0.200 Dec 2014 0.200 Continuing Continuing Continuing Various Various: Various Validation & Accreditation Subtotal 14.826 1.100 1.200 1.100 1.100 Target FY 2015 FY 2015 FY 2015 Cost To Value of Prior Total

Remarks

FY 2014

11.453

Base

8.342

FY 2013

10.485

Years

170.398

Project Cost Totals

oco

Total

8.342

Complete

Cost

Contract

xhibit R-4, RDT&E Schedule Profile: PB 201	5 Army	/																				Dat	te: N	1arc	h 20)14		
ppropriation/Budget Activity 040 / 5								PE	06	0476	0A /		ribut	ive	mbe Inter v					ojec '8 / (d Fo	orces	;
		FY	201	3		FY	′ 20′	14		FY	201	5		FY	201	6		FY	201	7		FY	201	8		FY	201	9
	1	2	3	4	1	2	2 3	3 4	٠ ١	1 2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
P3I Requirements Development																												
OneSAF Version Release 6.0																												
OneSAF Version Release 7.0																												
OneSAF Version Release 8.0																												
OneSAF Version Release 9.0																												
OneSAF Version Release 10.0																												
OneSAF Version Release 11.0																												_
OneSAF Version Release 12.0																												_
OneSAF Support																												

Exhibit R-4A, RDT&E Schedule Details: PB 2015 Army			Date: March 2014
2040 / 5	` ` ,	• `	umber/Name) Semi-Automated Forces

Schedule Details

	St	art	Eı	nd
Events	Quarter	Year	Quarter	Year
P3I Requirements Development	1	2006	4	2020
OneSAF Version Release 6.0	2	2013	2	2013
OneSAF Version Release 7.0	2	2014	2	2014
OneSAF Version Release 8.0	2	2015	2	2015
OneSAF Version Release 9.0	2	2016	2	2016
OneSAF Version Release 10.0	2	2017	2	2017
OneSAF Version Release 11.0	2	2018	2	2018
OneSAF Version Release 12.0	2	2019	2	2019
OneSAF Support	1	2006	4	2020