**Exhibit R-2**, **RDT&E Budget Item Justification:** PB 2013 Army

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army PE 0604742A: CONSTRUCTIVE SIMULATION SYSTEMS DEVELOPMENT

BA 5: Development & Demonstration (SDD)

-											
COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost
Total Program Element	29.287	28.274	28.937	-	28.937	23.106	24.847	23.871	24.351	Continuing	Continuing
361: INTELLIGENCE SIMULATION SYSTEMS (MIP)	7.980	8.314	8.171	-	8.171	7.439	7.024	8.127	8.263	Continuing	Continuing
362: Jnt Land Component Constructive Trng Capability	21.307	19.960	20.766	-	20.766	15.667	17.823	15.744	16.088	Continuing	Continuing

#### Note

None Required.

### A. Mission Description and Budget Item Justification

This program element funds the development of constructive and wargame simulations used to realistically train commanders and their battle staffs on today's complex battlefield conditions. Project 361 funds the development of the Intelligence Electronic Warfare Tactical Proficiency Trainer (IEWTPT) that provides Warfighting Commanders at all echelons the ability to train with Intelligence, Surveillance, and Reconnaissance (ISR) products based on realistic ISR assets, people (including the maneuver commander, G-2, G-3, collection manager, analyst/operator) and processes. IEWTPT provides embedded training capability for Future Army ISR systems. IEWTPT will interface/stimulate ISR systems including Tactical Unmanned Aerial Vehicle (TUAV), Joint Surveillance Target Attack Radar System-Common Ground Station (JSTARS-CGS), Tactical Exploitation System/Distributed Tactical Exploitation System (TES/DTES), Guardrail, Counter Intelligence/Human Intelligence Management Systems (CHIMS), Prophet and Distributed Common Ground Station-Army (DCGS-A). IEWTPT is the only Army Simulation System supporting ISR training from the Warfighter to the Military ISR Analyst/System Operator. Project 362, Joint Land Component Constructive Training Capability (JLCCTC), develops the Army's premier wargame simulation for training leaders and Battle Staffs at Brigade, Division, Corps, and echelons above Corps. JLCCTC will provide functionality not currently available (digital, stability, support and information operations), link to unit organizational Mission Command Systems, improve exercise generation and after-action reporting. WARSIM will interoperate with One Semi Automated Forces (OneSAF) and other simulations as an integral part of an Army simulation toolkit, so that a warfighter training exercise can represent in simulation all Army echelons and can also be represented in a Joint environment. JLCCTC pulls together current constructive simulations systems and future constructive simulations and uses a comprehensive strategy to ensure inte

FY 2013 funding continues product improvements with annual releases of the Intelligence Electronic Warfare Tactical Proficiency Trainer (IEWTPT) and continues development of Joint Land Component Constructive Training Capability (JLCCTC).

PE 0604742A: CONSTRUCTIVE SIMULATION SYSTEMS

DEVELOPMENT

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R-1 ITEM NOMENCLATURE

Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Army

DATE: February 2012

APPROPRIATION/BUDGET ACTIVITY

PE 0604742A: CONSTRUCTIVE SIMULATION SYSTEMS DEVELOPMENT

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

B. Program Change Summary (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total
Previous President's Budget	30.291	28.305	28.742	-	28.742
Current President's Budget	29.287	28.274	28.937	-	28.937
Total Adjustments	-1.004	-0.031	0.195	-	0.195
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-0.765	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-0.239	-0.031	0.195	-	0.195

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PE 0604742A: CONSTRUCTIVE SIMULATION SYSTEMS

DEVELOPMENT

Exhibit R-2A, RDT&E Project Just	ification: PE	3 2013 Army							<b>DATE:</b> Febr	uary 2012	
APPROPRIATION/BUDGET ACTIV 2040: Research, Development, Test BA 5: Development & Demonstration	& Evaluation	n, Army		PE 060474	I <b>OMENCLA</b> 2A: CONSTF DEVELOPM	RUCTIVE SI	MULATION	PROJECT 361: INTEL (MIP)	LIGENCE SI	MULATION	SYSTEMS
COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost
361: INTELLIGENCE SIMULATION SYSTEMS (MIP)	7.980	8.314	8.171	-	8.171	7.439	7.024	8.127	8.263	Continuing	Continuing
Quantity of RDT&E Articles											

#### A. Mission Description and Budget Item Justification

The Intelligence & Electronic Warfare Tactical Proficiency Trainer (IEWTPT), a Non-System Training Device (NTSD), supports training intelligence soldiers by stimulating Military Intelligence (MI) organic or surrogate equipment. It enables system operators and analysts to utilize their Intelligence, Surveillance, and Reconnaissance (ISR) assets to provide the commander with required, executable, intelligence information. IEWTPT provides a realistic Intelligence target environment for Multi-Intelligence disciplines (Signals Intelligence (SIGINT), Imagery Intelligence (IMINT), HUMINT, Counterintelligence (CI), Geospatial Intelligence (GEOINT)) and must stimulate multiple systems such as: PROPHET, Distributed Common Ground Station-Army (DCGS-A), Joint Surveillance Target Attack Radar System-Common Ground Station (JSTARS-CGS), Tactical Unmanned Aerial Vehicle (TUAV), Tactical Exploitation System/Distributed Tactical Exploitation System (TES/DTES). IEWTPT provides static and dynamic training events (interactive environment for individual, collective, and Live, Virtual, and Constructive integrated mission rehearsals/ exercises) in an integrated, playback, and stand alone mode. IEWTPT is composed of four components: Constructive Simulation, Technical Control Cell (TCC), Target Signature Arrays (TSA)/Simulation Interface, and the Human Intelligence (HUMINT) Control Cell (HCC). The IEWTPT TCC provides critical Intel enhancements to a constructive simulation to stimulate go-to-war or surrogate ISR systems where system operators/analysts are able to exploit exercise intelligence data during training, just as they would in a "real world" operation.

FY 2013 funding continues engineering development of new capabilities and improvements of existing capabilities leading up to an annual version release in the 4th Quarter of the year. Funding also provides improvements in HUMINT capabilities, scenario development, and SIGINT system integration and concurrency with the Target Signature Arrays/Simulation Interface to synchronize development to establish and/or maintain concurrency with tactical fielded Intelligence, Surveillance, and Reconnaissance (ISR) systems.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2011	FY 2012	FY 2013
Title: IEWTPT development, integration and support.	6.953	7.263	7.034
Articles:	0	0	
Description: Continue IEWTPT development, integration and support to the user community.			
FY 2011 Accomplishments:  Developed the Near-Time Notional Gateway (NTNG) SIGINT training capability into the TCC; developed intelligence capabilities and Pattern of Life model to capture persons of interest (POI) lifestyle patterns that may be collected and analyzed by intelligence personnel; supported PROPHET simulation interface development.			
FY 2012 Plans:			

PE 0604742A: CONSTRUCTIVE SIMULATION SYSTEMS

DEVELOPMENT

Army

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Army			DATE: Fe	bruary 2012	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604742A: CONSTRUCTIVE SIMULATION SYSTEMS DEVELOPMENT	PROJEC 361: INTE (MIP)		SIMULATION	SYSTEMS
B. Accomplishments/Planned Programs (\$ in Millions, Articl	le Quantities in Each)		FY 2011	FY 2012	FY 2013
Supports Lifestyle Pattern of Life modeling; Target Signature Arr Intelligence capabilities.	ray (TSA) development; evolves HUMINT, and supports C	Counter			
Supports simulation interface design for both HCC and TCC; every testing; develops TCC training vignettes and evolves TCC interface technology and develops new target packages for the Full Spect integrate of Cyber Warfare Capabilities; continues to refine exist capabilities; develops and updates existing HUMINT scenarios at AVATAR technology to increase fidelity and human realism; come availability; continues constructive simulation, testing and interest interest interest in the property of the property o	aces and SIGINT capabilities to incorporate new sensor trum Operations (FSO) environment; develop/design, test ting SIGINT (Near-Time Notional Gateway) TS/SCI training and evolve Counter Intel capabilities for site exploitation. Empletes web-based HCC integration to maximize training perability. Start Live, Virtual, Constructive, Integrated Training tools with advancing capabilities; refine and advance Fit of tool suite components (SIGACT Generator, SIGINT E	and g Evolves ning full xercise			
Title: Government Program Management for the Intelligence Ele		Articles:	1.027 0	1.051 0	1.13
Description: Government Program Management for the IEWTP	PT program.				
FY 2011 Accomplishments:  Provided program oversight and lifecycle management planning Reconnaissance (ISR) interoperability/integration as part of Targ technical approach, task analysis and engineering development. Intelligence capabilities. Implemented recurring Information Assu	get Signature Array development and design to determine . Evolved and refined Signal Intelligence and Communica				
FY 2012 Plans: Provides program oversight and lifecycle management planning. Reconnaissance (ISR) interoperability/integration as part of Targebest technical approach. Conduct task analysis and engineering Information Assurance directives, develop and evolve HUMINT's development of constructive simulation integration.	get Signature Array development and design to determine development to integrate the HCC into the TCC. Implement	ent			
FY 2013 Plans: Provides program oversight and lifecycle management planning configuration control and oversight of interfaces with complement					

PE 0604742A: CONSTRUCTIVE SIMULATION SYSTEMS

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Army			DATE: February 2012
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604742A: CONSTRUCTIVE SIMULATION	361: INTEL	LIGENCE SIMULATION SYSTEMS
BA 5: Development & Demonstration (SDD)	SYSTEMS DEVELOPMENT	(MIP)	
	·		

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2011	FY 2012	FY 2013
programs and continuous participation in planning, integration, and testing of IEWTPT components in a federation (family of systems) environment. It also covers market surveys, technology insertion studies and reviews of deliverables needed to be ready for openly recompeting the program. It also includes the analysis and implementation of recurring Information Assurance (IA) directives.			
Accomplishments/Planned Programs Subtotals	7.980	8.314	8.171

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

			FY 2013	FY 2013	FY 2013					<b>Cost To</b>	
<u>Line Item</u>	FY 2011	FY 2012	<b>Base</b>	OCO	<u>Total</u>	FY 2014	FY 2015	FY 2016	FY 2017	Complete	<b>Total Cost</b>
Appropriation NA0102:	7.201	3.649					10.792	11.833	7.368	Continuing	Continuing
Appropriation NA0102; Training											
Devices, Nonsystem, Intelligence											
• TBWG, OMA 121: TBWG, OMA			0.238		0.238		0.275	0.330	0.385	Continuing	Continuing
121											

## D. Acquisition Strategy

Sole Source (General Dynamics C4 Systems).

## **E. Performance Metrics**

Performance metrics used in the preparation of this justification material may be found in the FY 2010 Army Performance Budget Justification Book, dated May 2010.

PE 0604742A: CONSTRUCTIVE SIMULATION SYSTEMS

**DATE:** February 2012 Exhibit R-3, RDT&E Project Cost Analysis: PB 2013 Army APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0604742A: CONSTRUCTIVE SIMULATION 361: INTELLIGENCE SIMULATION SYSTEMS SYSTEMS DEVELOPMENT BA 5: Development & Demonstration (SDD) (MIP) **FY 2013** FY 2013 FY 2013 Management Services (\$ in Millions) oco FY 2012 Base Total **Total Prior** Target Contract Method Performing Years Award Award Award Cost To Value of **Cost Category Item** & Type **Activity & Location** Cost Cost Date Cost Date Cost Date Complete **Total Cost** Contract Cost Government Program PEO STRI:Orlando, FL 4.772 1.051 1.137 1.137 Continuing Various Continuing Continuing Management Subtotal 4.772 1.051 1.137 1.137 FY 2013 FY 2013 FY 2013 **Product Development (\$ in Millions)** FY 2012 Base oco Total **Total Prior** Contract **Target** Method Performing Years Award Award Award **Cost To** Value of **Cost Category Item** & Type **Activity & Location** Cost Cost Date Cost Date Cost Date Cost Complete **Total Cost** Contract General Dynamics C4 SS/CPFF **HCC** Technology 1.740 1.530 3.427 1.530 Continuing Continuing Continuing Systems:Orlando, FL General Dynamics C4 SS/CPFF 5.523 Continuing Eng & Manufacturing Dev. 41.878 5.504 5.504 Continuina Continuina Systems:Orlando, FL 7.034 Subtotal 45.305 7.263 7.034 **FY 2013** FY 2013 FY 2013 Support (\$ in Millions) oco FY 2012 Base Total Contract **Total Prior Target** Performing Method Years Award Award Award Cost To Value of **Cost Category Item** Activity & Location **Total Cost** & Type Cost Cost Date Cost Date Cost Date Cost Complete Contract **Engineering & Technical** General Dynamics C4 SS/CPFF 2.743 0.000 2.743 2.743 Systems:Orlando. FL Support Subtotal 2.743 0.000 2.743 2.743 **FY 2013** FY 2013 **FY 2013** Test and Evaluation (\$ in Millions) FY 2012 Base oco Total **Total Prior** Contract **Target** Method Performing Years Award Award Award **Cost To** Value of Complete Cost Category Item & Type **Activity & Location** Cost Cost Date Cost Cost Date Cost **Total Cost** Contract Date **TEMP Support** Various Multiple:Orlando, FL 0.319 0.000 0.319 0.319 1.313 0.000 1.313 1.313 Test Engineering Support Various Multiple:Orlando, FL

PE 0604742A: CONSTRUCTIVE SIMULATION SYSTEMS

Subtotal

1.632

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1.632

1.632

0.000

APPROPRIATION/BUDGET ACTIVITY		R-1 ITEM NO	MENCLATURE		PROJECT			
2040: Research, Development, Test & Evaluation, Army		PE 0604742A	: CONSTRUCTIVE S	SIMULATION	361: INTELLIGE	NCE SIMU	ILATION S	YSTEMS
BA 5: Development & Demonstration (SDD)		SYSTEMS DI	EVELOPMENT		(MIP)			
	Total Prior							Target
	Years		FY 2013	FY 2013	FY 2013	Cost To		Value of
	Cost	FY 2012	Base	oco	Total	Complete	Total Cost	Contract

8.171

Remarks

PE 0604742A: CONSTRUCTIVE SIMULATION SYSTEMS

Exhibit R-3, RDT&E Project Cost Analysis: PB 2013 Army

**Project Cost Totals** 

54.452

8.314

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**DATE:** February 2012

8.171

Exhibit R-4, RDT&E Schedule Profile: PB 2013 Army

APPROPRIATION/BUDGET ACTIVITY
2040: Research, Development, Test & Evaluation, Army
BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE
PE 0604742A: CONSTRUCTIVE SIMULATION SYSTEMS
SYSTEMS DEVELOPMENT

DATE: February 2012

R-1 ITEM NOMENCLATURE
PE 0604742A: CONSTRUCTIVE SIMULATION (MIP)

		FY	201°	1		FY	2012	2		FY	2013	3		FY	2014	1		FY	201	5		FY	2010	3		FY 2	2017	7
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Version 4.0 Security Accred.		·									'									'								
Version 4.0 Release																												
Version 5.0 Security Accred.																												
Version 5.0 Release																												
Version 6.0 Security Accred.																												-
Version 6.0 Release																												
Version 7.0 Security Accred.																												
Version 7.0 Release																												-
Version 8.0 Security Accred.																												
Version 8.0 Release																												
Version 9.0 Security Accred.																												-
Version 9.0 Release																												
Version 10.0 Security Accred.																												Ī
Version 10.0 Release																												

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PE 0604742A: CONSTRUCTIVE SIMULATION SYSTEMS

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Exhibit R-4A, RDT&E Schedule Details: PB 2013 Army			DATE: February 2012
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604742A: CONSTRUCTIVE SIMULATION	361: INTEL	LIGENCE SIMULATION SYSTEMS
BA 5: Development & Demonstration (SDD)	SYSTEMS DEVELOPMENT	(MIP)	

## Schedule Details

	Sta	art	En	ıd	
Events	Quarter	Year	Quarter	Year	
Version 4.0 Security Accred.	3	2011	3	2011	
Version 4.0 Release	4	2011	4	2011	
Version 5.0 Security Accred.	3	2012	3	2012	
Version 5.0 Release	4	2012	4	2012	
Version 6.0 Security Accred.	3	2013	3	2013	
Version 6.0 Release	4	2013	4	2013	
Version 7.0 Security Accred.	3	2014	3	2014	
Version 7.0 Release	4	2014	4	2014	
Version 8.0 Security Accred.	3	2015	3	2015	
Version 8.0 Release	4	2015	4	2015	
Version 9.0 Security Accred.	3	2016	3	2016	
Version 9.0 Release	4	2016	4	2016	
Version 10.0 Security Accred.	3	2017	3	2017	
Version 10.0 Release	4	2017	4	2017	

**DATE:** February 2012

										<b>,</b>		
APPROPRIATION/BUDGET ACTIVITY					IOMENCLAT			PROJECT				
2040: Research, Development, Test & Evaluation, Army			PE 0604742A: CONSTRUCTIVE SIMULATION				,					
BA 5: Development & Demonstration	BA 5: Development & Demonstration (SDD) SYSTEMS DEVELOPMENT				Capability							
COST (\$ in Millions)			FY 2013	FY 2013	FY 2013					Cost To		
COST (\$ III WIIIIONS)	FY 2011	FY 2012	Base	ОСО	Total	FY 2014	FY 2015	FY 2016	FY 2017	Complete	Total Cost	
362: Jnt Land Component	21.307	19.960	20.766	-	20.766	15.667	17.823	15.744	16.088	Continuing	Continuing	
Constructive Trng Capability												
Quantity of RDT&E Articles												

### A. Mission Description and Budget Item Justification

Exhibit R-2A, RDT&E Project Justification: PB 2013 Army

This Project funds the development of the Joint Land Component Constructive Training Capability (JLCCTC), the Army's premier wargaming simulations for training leaders and Battle Staffs from Battalion through echelons above Corps. JLCCTC pulls together current constructive simulation systems and future constructive simulations and uses a comprehensive strategy to ensure interoperability among all of those systems. JLCCTC will provide functionality not currently available (digital operations, stability and support operations, and information operations), link to organic Mission Command equipment, and improve exercise generation and afteraction reporting.

FY 2013 funding supports the development, test and integration, validation, and verification of Multi-Resolution Federation-Warfighter's Simulation (MRF-W) and migration to a Unified Constructive Architecture.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2011	FY 2012	FY 2013
Title: Engineering and Manufacturing Development (EMD) phase contract activity for JLCCTC Software Models.		1.872	1.626	1.889
	Articles:	0	0	
Description: Continue EMD phase contract activities for JLCCTC Software Models.				
FY 2011 Accomplishments:				
Verified and validated JLCCTC software models.				
FY 2012 Plans:				
Verify and validate JLCCTC software models.				
FY 2013 Plans:				
Verify and validate JLCCTC software models				
Title: Engineering and Manufacturing Development (EMD) phase contract for the Integration of JLCCTC.		12.005	11.924	11.383
	Articles:	0	0	
Description: Continue EMD phase contract activities for the Integration of JLCCTC.				
FY 2011 Accomplishments:				

PE 0604742A: CONSTRUCTIVE SIMULATION SYSTEMS

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Army			DATE: Fel	bruary 2012	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604742A: CONSTRUCTIVE SIMULATION SYSTEMS DEVELOPMENT	PROJEC 362: Jnt L Capability	and Compor	tive Trng	
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	antities in Each)		FY 2011	FY 2012	FY 2013
Continued integration of JLCCTC components for interoperability (inc	cluding OneSAF).				
FY 2012 Plans: Continued integration of JLCCTC components for interoperability (inc	cluding OneSAF).				
FY 2013 Plans: Continued integration of JLCCTC components for interoperability (inc	cluding OneSAF).				
Title: Engineering and Manufacturing Development (EMD) phase cor		Articles:	4.650 0	4.104 0	4.690
Description: Continue EMD phase contract activities for User Interfa	ce Enhancements.				
FY 2011 Accomplishments:  Developed and integrated user interface enhancements for Army train	ning applications.				
FY 2012 Plans: Develop and integrate user interface enhancements for Army training	applications.				
FY 2013 Plans: Develop and integrate user interface enhancements for Army training	applications.				
Title: Government System Test and Evaluation.		Articles:	2.780 0	2.306	2.804
<b>Description:</b> Government System Test and Evaluation for the Joint L	and Component Constructive Training Capability (Jl	_CCTC).			
FY 2011 Accomplishments: Evaluated system performance and conducted system test events.					
FY 2012 Plans: Evaluate system performance and conduct system test events.					
FY 2013 Plans: Develop and evaluate system performance and conduct system test	events.				
	Accomplishments/Planned Programs S	Subtotals	21.307	19.960	20.766

PE 0604742A: CONSTRUCTIVE SIMULATION SYSTEMS

DEVELOPMENT

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Army			DATE: February 2012
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604742A: CONSTRUCTIVE SIMULATION	362: <i>Jnt Lai</i>	nd Component Constructive Trng
BA 5: Development & Demonstration (SDD)	SYSTEMS DEVELOPMENT	Capability	

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

	•	<b>-</b>	FY 2013	FY 2013	FY 2013					Cost To	
<u>Line Item</u>	<b>FY 2011</b>	FY 2012	<b>Base</b>	OCO	<u>Total</u>	FY 2014	FY 2015	FY 2016	FY 2017	Complete	<b>Total Cost</b>
<ul> <li>NSTD Command &amp; Control: OPA, NA0103</li> </ul>	21.324	17.696	11.788		11.788		22.676	23.035	15.739	Continuing	Continuing
• TBWG: <i>OMA, 121</i>	3.822	1.351	4.921		4.921		4.115	4.256	2.650	Continuing	Continuing

## D. Acquisition Strategy

Current JLCCTC contract was extended for six months (with another six month option, if needed) until the new JLCCTC contract is awarded. New effort will be a full and open competition. Expected award date is scheduled for 4Q FY 12.

### **E. Performance Metrics**

Performance metrics used in the preparation of this justification material may be found in the FY 2010 Army Performance Budget Justification Book, dated May 2010.

PE 0604742A: CONSTRUCTIVE SIMULATION SYSTEMS

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**DATE:** February 2012 Exhibit R-3, RDT&E Project Cost Analysis: PB 2013 Army APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0604742A: CONSTRUCTIVE SIMULATION 362: Jnt Land Component Constructive Trng SYSTEMS DEVELOPMENT BA 5: Development & Demonstration (SDD) Capability **FY 2013** FY 2013 FY 2013 Management Services (\$ in Millions) FY 2012 Base oco Total **Total Prior** Target Contract Method Performing Years Award Award Award Cost To Value of **Cost Category Item Activity & Location** Cost Date Cost Date Cost Date **Total Cost** Contract & Type Cost Cost Complete Various PEO STRI:Orlando, FL 37.059 3.616 5.530 5.530 Continuina Continuina Continuina Program Management Northrup Grumman-0.000 Cost Analysis Support Various 0.414 0.414 0.414 TASC:McLean, VA Subtotal 37.473 3.616 5.530 5.530 FY 2013 FY 2013 FY 2013 **Product Development (\$ in Millions)** FY 2012 oco Base Total Contract **Total Prior** Target Method Performing Years Award Award Cost To Value of Award **Cost Category Item** & Type **Activity & Location** Cost Cost Date Cost Date Cost Date Cost Complete **Total Cost** Contract 1.416 Integration of JLCCTC SS/FFP Various:Various 48.606 5.410 1.416 Continuing Continuing Continuing MRF-W Development of Army C/CPIF TBS:TBS 8.366 8.366 Continuing Continuing Continuing Training System Development of logistics Tapestry:San Diego, Various 19.016 1.599 0.000 20.615 20.615 model WARSIM Development of Lockheed Martin Info SS/CPFF 114.305 8.265 122.570 0.000 122.570 Army Training System Systems:Orlando, FL Subtotal 181.927 15.274 9.782 9.782 **FY 2013** FY 2013 FY 2013 Support (\$ in Millions) FY 2012 Base oco Total **Total Prior** Contract Target Method Performing Years Award Award Award Cost To Value of **Cost Category Item** & Type **Activity & Location** Cost Cost Date Cost Date Cost Date Cost Complete **Total Cost** Contract **Engineering & Tech Spt** Various Various: Various 8.000 0.570 0.207 0.207 Continuing Continuing Continuing 0.570 0.207 Subtotal 8.000 0.207 **FY 2013** FY 2013 FY 2013 Test and Evaluation (\$ in Millions) FY 2012 Base oco Total **Total Prior** Contract **Target** Method Value of Performing Years Award Award Award Cost To **Cost Category Item** & Type **Activity & Location** Cost Cost Date Cost Date Cost Date Cost Complete **Total Cost** Contract

PE 0604742A: CONSTRUCTIVE SIMULATION SYSTEMS

Various

Various: Various

**DEVELOPMENT** 

Army

System Evaluation and Test

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0.092

13 033

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3.278

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2013 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604742A: CONSTRUCTIVE SIMULATION 362: Jnt Land Component Constructive Trng

SYSTEMS DEVELOPMENT

**PROJECT** 

**DATE:** February 2012

Capability

Test and Evaluation (\$	in Millions	s)		FY 2012		FY 2013 Base		FY 2013 OCO		FY 2013 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Verification, Validation and Accreditation	Various	Various:Various	10.867	0.408		1.969		-		1.969	Continuing	Continuing	Continuing
		Subtotal	23.900	0.500		5.247		-		5.247			
			Total Prior Years Cost	FY 2	012	FY 2 Ba			2013 CO	FY 2013 Total	Cost To Complete	Total Cost	Target Value of Contract
		Project Cost Totals	251.300	19.960		20.766		-		20.766			

Remarks

PE 0604742A: CONSTRUCTIVE SIMULATION SYSTEMS

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Exhibit R-4, RDT&E Schedule Profile: PB 2013 Army	DATE: February 2012	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0604742A: CONSTRUCTIVE SIMULATION	362: Jnt Land Component Constructive Trng
BA 5: Development & Demonstration (SDD)	SYSTEMS DEVELOPMENT	Capability
	'	1

	FY 2011	FY 2012 FY 2013	FY 2014	FY 2015	FY 2016	FY 2017
	1 2 3 4	1 2 3 4 1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4
JLCCTC V6						
JLCCTC V6.0.1						
JLCCTC V6.1						
JLCCTC V6.2 / V6.3						
JLCCTC V7						
JLCCTC V8						

PE 0604742A: CONSTRUCTIVE SIMULATION SYSTEMS

*DEVELOPMENT* Army

Exhibit R-4A, RDT&E Schedule Details: PB 2013 Army			DATE: February 2012
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604742A: CONSTRUCTIVE SIMULATION	362: <i>Jnt Lai</i>	nd Component Constructive Trng
BA 5: Development & Demonstration (SDD)	SYSTEMS DEVELOPMENT	Capability	

## Schedule Details

	Start		E	nd
Events	Quarter	Year	Quarter	Year
JLCCTC V6	2	2011	2	2011
JLCCTC V6.0.1	3	2011	4	2011
JLCCTC V6.1	2	2012	2	2012
JLCCTC V6.2 / V6.3	3	2013	3	2013
JLCCTC V7	1	2015	1	2015
JLCCTC V8	3	2016	3	2016