Department of Defense Fiscal Year (FY) 2014 President's Budget Submission

April 2013



Army

Justification Book

Research, Development, Test & Evaluation, Army

RDT&E - Volume III, Budget Activity 7

UNCLASSIFIED Department of the Army FY 2014 RDT&E Program

President's Budget 2014

Summary 20-Feb-2013

		Thousands of	f Dollars		
Summary Recap of Budget Activities	FY2012	FY2013	FY2014	FY2014 OCO	FY2014 Total
Basic research	408,842	444,071	436,725	0	436,725
Applied Research	929,984	874,730	885,924	0	885,924
Advanced technology development	1,067,459	890,722	882,106	0	882,106
Advanced Component Development and Prototypes	513,368	629,981	636,392	26,625	663,017
System Development and Demonstration	3,135,367	3,286,629	2,857,026	0	2,857,026
Management support	1,341,545	1,153,980	1,159,610	0	1,159,610
Operational system development	1,303,974	1,664,534	1,126,602	0	1,126,602
Total RDT&E, Army	8,700,539	8,944,647	7,984,385	26,625	8,011,010

UNCLASSIFIED Department of the Army FY 2014 RDT&E Program

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Appropr	riation: 2	2040	A RDT&E, Army				20-	Feb-2013
Line	Program Element				Thousands of	Dollars		
No	Number	Act	Item	FY2012	FY2013	FY2014	FY2014 OCO	FY2014 Tota
	Po	ocio ro	search					
4				20.205	20,000	04.000		04.000
	0601101A		IN-HOUSE LABORATORY INDEPENDENT RESEARCH	20,395	20,860	21,803		21,803
	0601102A		DEFENSE RESEARCH SCIENCES	207,983	219,180	221,901		221,901
	0601103A		UNIVERSITY RESEARCH INITIATIVES	78,380	80,986	79,359		79,359
4	0601104A	01	UNIVERSITY AND INDUSTRY RESEARCH CENTERS	102,084	123,045	113,662		113,662
	To	otal:	Basic research	408,842	444,071	436,725	0	436,725
	Ap	plied	Research					
5	0602105A	02	MATERIALS TECHNOLOGY	37,707	29,041	26,585		26,585
6	0602120A	02	SENSORS AND ELECTRONIC SURVIVABILITY	42,189	45,260	43,170		43,170
7	0602122A	02	TRACTOR HIP	14,207	22,439	36,293		36,293
8	0602211A	02	AVIATION TECHNOLOGY	43,430	51,607	55,615		55,615
9	0602270A	02	ELECTRONIC WARFARE TECHNOLOGY	15,667	15,068	17,585		17,585
10	0602303A	02	MISSILE TECHNOLOGY	65,591	49,383	51,528		51,528
11	0602307A	02	ADVANCED WEAPONS TECHNOLOGY	19,392	25,999	26,162		26,162
12	0602308A	02	ADVANCED CONCEPTS AND SIMULATION	20,356	23,507	24,063		24,063
13	0602601A	02	COMBAT VEHICLE AND AUTOMOTIVE TECHNOLOGY	62,339	69,062	64,589		64,589
14	0602618A	02	BALLISTICS TECHNOLOGY	60,507	60,823	68,300		68,300
15	0602622A	02	CHEMICAL, SMOKE AND EQUIPMENT DEFEATING TECHNOLOGY	4,753	4,465	4,490		4,490
16	0602623A	02	JOINT SERVICE SMALL ARMS PROGRAM	8,010	7,169	7,818		7,818
17	0602624A	02	WEAPONS AND MUNITIONS TECHNOLOGY	53,883	35,218	37,798		37,798
18	0602705A	02	ELECTRONICS AND ELECTRONIC DEVICES	74,518	60,300	59,021		59,021
19	0602709A	02	NIGHT VISION TECHNOLOGY	54,002	53,244	43,426		43,426
20	0602712A	02	COUNTERMINE SYSTEMS	32,226	18,850	20,574		20,574
21	0602716A	02	HUMAN FACTORS ENGINEERING TECHNOLOGY	21,540	19,872	21,339		21,339
22	0602720A	02	ENVIRONMENTAL QUALITY TECHNOLOGY	20,389	20,095	20,316		20,316
23	0602782A	02	COMMAND, CONTROL, COMMUNICATIONS TECHNOLOGY	25,703	28,852	34,209		34,209
24	0602783A		COMPUTER AND SOFTWARE TECHNOLOGY	8,433	9,830	10,439		10,439
25	0602784A	02	MILITARY ENGINEERING TECHNOLOGY	75,465	70,693	70,064		70,064

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₋ine	Program Element				Thousands of	f Dollars		
No	Number	Act	Item	FY2012	FY2013	FY2014	FY2014 OCO FY201	14 Tota
106	0604807A	05	MEDICAL MATERIEL/MEDICAL BIOLOGICAL DEFENSE EQUIPMENT - ENG DEV	26,316	43,395	39,468		39,46
107	0604808A	05	LANDMINE WARFARE/BARRIER - ENG DEV	73,955	104,983	92,285		92,28
108	0604814A	05	ARTILLERY MUNITIONS - EMD	45,821	4,346	8,209		8,20
109	0604818A	05	ARMY TACTICAL COMMAND & CONTROL HARDWARE & SOFTWARE	91,490	77,223	22,958		22,95
110	0604820A	05	RADAR DEVELOPMENT	3,093	3,486	1,549		1,549
111	0604822A	05	GENERAL FUND ENTERPRISE BUSINESS SYSTEM (GFEBS)	787	9,963	17,342		17,34
112	0604823A	05	FIREFINDER	12,032	20,517	47,221		47,22
113	0604827A	05	SOLDIER SYSTEMS - WARRIOR DEM/VAL	41,680	51,851	48,477		48,47
114	0604854A	05	ARTILLERY SYSTEMS - EMD	116,293	167,797	80,613		80,613
115	0604869A	05	PATRIOT/MEADS COMBINED AGGREGATE PROGRAM (CAP)	377,610	400,861			
116	0604870A	05	NUCLEAR ARMS CONTROL MONITORING SENSOR NETWORK	7,160	7,922			
117	0605013A	05	INFORMATION TECHNOLOGY DEVELOPMENT	35,714	51,463	68,814		68,81
118	0605018A	05	INTEGRATED PERSONNEL AND PAY SYSTEM-ARMY (IPPS-A)	66,612	158,646	137,290	1	137,290
119	0605028A	05	ARMORED MULTI-PURPOSE VEHICLE (AMPV)			116,298	1	116,298
120	0605030A	05	JOINT TACTICAL NETWORK CENTER (JTNC)			68,148		68,148
121	0605380A	05	AMF JOINT TACTICAL RADIO SYSTEM (JTRS)			33,219		33,219
122	0605450A	05	JOINT AIR-TO-GROUND MISSILE (JAGM)	123,100	10,000	15,127		15,127
123	0605455A	05	SLAMRAAM	1,186				
124	0605456A	05	PAC-3/MSE MISSILE	86,139	69,029	68,843		68,843
125	0605457A	05	ARMY INTEGRATED AIR AND MISSILE DEFENSE (AIAMD)	262,032	277,374	364,649	3	364,649
126	0605625A	05	MANNED GROUND VEHICLE	434,977	639,874	592,201	5	592,20
127	0605626A	05	AERIAL COMMON SENSOR	31,415	47,426	10,382		10,382
128	0605766A	05	NATIONAL CAPABILITIES INTEGRATION (MIP)			21,143		21,143
129	0605812A	05	JOINT LIGHT TACTICAL VEHICLE (JLTV) ENGINEERING AND MANUFACTURING D		72,295	84,230		84,230
130	0303032A	05	TROJAN - RH12	3,914	4,232	3,465		3,46
131	0304270A	05	ELECTRONIC WARFARE DEVELOPMENT	13,798	13,942	10,806		10,80
	To	tal:	System Development and Demonstration	3,135,367	3,286,629	2,857,026	0 2,8	,857,020
	Ma	anage	ment support					
132	0604256A	06	THREAT SIMULATOR DEVELOPMENT	25,838	18,090	16,934		16,934

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Program Element		Thousands of Dollars				
No Number	Act Item	FY2012	FY2013	FY2014	FY2014 OCO FY2014 Total	
133 0604258A	06 TARGET SYSTEMS DEVELOPMENT	10,973	14,034	13,488	13,488	
134 0604759A	06 MAJOR T&E INVESTMENT	47,972	37,394	46,672	46,672	
135 0605103A	06 RAND ARROYO CENTER	19,730	21,026	11,919	11,919	
136 0605301A	06 ARMY KWAJALEIN ATOLL	141,365	176,816	193,658	193,658	
137 0605326A	06 CONCEPTS EXPERIMENTATION PROGRAM	27,923	27,902	37,158	37,158	
138 0605502A	06 SMALL BUSINESS INNOVATIVE RESEARCH	208,324				
139 0605601A	06 ARMY TEST RANGES AND FACILITIES	366,327	369,900	340,659	340,659	
140 0605602A	06 ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS	68,968	69,183	66,061	66,06	
141 0605604A	06 SURVIVABILITY/LETHALITY ANALYSIS	42,088	44,753	43,280	43,280	
142 0605605A	06 DOD HIGH ENERGY LASER TEST FACILITY	18				
143 0605606A	06 AIRCRAFT CERTIFICATION	5,555	5,762	6,025	6,025	
144 0605702A	06 METEOROLOGICAL SUPPORT TO RDT&E ACTIVITIES	7,062	7,402	7,349	7,349	
145 0605706A	06 MATERIEL SYSTEMS ANALYSIS	19,498	19,954	19,809	19,809	
146 0605709A	06 EXPLOITATION OF FOREIGN ITEMS	5,435	5,535	5,941	5,94	
147 0605712A	06 SUPPORT OF OPERATIONAL TESTING	68,311	67,789	55,504	55,504	
148 0605716A	06 ARMY EVALUATION CENTER	62,845	62,765	65,274	65,274	
149 0605718A	06 ARMY MODELING & SIM X-CMD COLLABORATION & INTEG	3,312	1,545	1,283	1,283	
150 0605801A	06 PROGRAMWIDE ACTIVITIES	82,015	83,422	82,035	82,035	
151 0605803A	06 TECHNICAL INFORMATION ACTIVITIES	52,085	50,820	33,853	33,853	
152 0605805A	06 MUNITIONS STANDARDIZATION, EFFECTIVENESS AND SAFETY	53,530	46,763	53,340	53,340	
153 0605857A	06 ENVIRONMENTAL QUALITY TECHNOLOGY MGMT SUPPORT	4,801	4,601	5,193	5,193	
154 0605898A	06 MANAGEMENT HQ - R&D	17,480	18,524	54,175	54,175	
155 0909999A	06 FINANCING FOR CANCELLED ACCOUNT ADJUSTMENTS	90				
To	otal: Management support	1,341,545	1,153,980	1,159,610	0 1,159,610	
O	perational system development					
156 0603778A	07 MLRS PRODUCT IMPROVEMENT PROGRAM	64,609	143,005	110,576	110,576	
157 0607141A	07 LOGISTICS AUTOMATION			3,717	3,717	
158 0607665A	07 BIOMETRICS ENTERPRISE	44,155				
159 0607865A	07 PATRIOT PRODUCT IMPROVEMENT		109,978	70,053	70,053	

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Budget Activity 07: Operational Systems Development

Appropriation 2040: Research, Development, Test & Evaluation, Army

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156	07	0603778A	MLRS PRODUCT IMPROVEMENT PROGRAM	1
157	07	0607141A	Logistics Automation	34
158	07	0607665A	Biometrics Enterprise	46
159	07	0607865A	Patriot Product Improvement	58
160	07	0102419A	Aerostat Joint Project Office	66
161	07	0203726A	Adv Field Artillery Tactical Data System	80
162	07	0203735A	Combat Vehicle Improvement Programs	
163	07	0203740A	Maneuver Control System	120
164	07	0203744A	Aircraft Modifications/Product Improvement Programs	130
165	07	0203752A	Aircraft Engine Component Improvement Program	156
166	07	0203758A	Digitization	165
167	07	0203801A	Missile/Air Defense Product Improvement Program	174
168	07	0203802A	Other Missile Product Improvement Programs	188
169	07	0203808A	TRACTOR CARD	194
170	07	0208053A	Joint Tactical Ground System	198
164 165 166 167 168 169	07 07 07 07 07 07	0203744A 0203752A 0203758A 0203801A 0203802A 0203808A	Aircraft Modifications/Product Improvement Programs. Aircraft Engine Component Improvement Program. Digitization. Missile/Air Defense Product Improvement Program. Other Missile Product Improvement Programs. TRACTOR CARD.	

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Budget Activity 07: Operational Systems Development

Appropriation 2040: Research, Development, Test & Evaluation, Army

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171	07	0208058A	Joint High Speed Vessel (JHSV)	207
172	07	0301359A	SPECIAL ARMY PROGRAM	212
173	07	0303028A	Security and Intelligence Activities	213
174	07	0303140A	Information Systems Security Program	217
175	07	0303141A	Global Combat Support System	247
176	07	0303142A	SATCOM Ground Environment (SPACE)	267
177	07	0303150A	WWMCCS/Global Command and Control System	285
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Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0603778A: MLRS PRODUCT IMPROVEMENT PROGRAM

DATE: April 2013

BA 7: Operational Systems Development

APPROPRIATION/BUDGET ACTIVITY

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	64.609	143.005	110.576	-	110.576	90.607	102.974	69.876	107.489	Continuing	Continuing
090: MLRS HIMARS	-	5.945	3.158	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
093: Multi-Launch Rocket System (MLRS)	-	15.397	72.503	40.028	-	40.028	30.914	2.468	1.022	1.034	Continuing	Continuing
784: Guided MIrs	-	2.469	10.295	15.317	-	15.317	21.515	9.086	7.000	6.900	Continuing	Continuing
78G: Gmlrs Alternative Warheads	-	40.798	57.049	53.973	-	53.973	33.898	18.319	0.000	0.000	Continuing	Continuing
DX8: HIMARS Product Improvement Program	-	0.000	0.000	1.258	-	1.258	4.280	4.101	3.318	3.310	Continuing	Continuing
DZ8: GMLR Increment 4	-	0.000	0.000	0.000	-	0.000	0.000	69.000	58.536	96.245	Continuing	Continuing

[#] FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

Adjustments for FY14: Funding adjusted to reflect fact-of-life changes to planned FY14 activities.

A. Mission Description and Budget Item Justification

Projects 090/DX8. The M142 High Mobility Artillery Rocket System (HIMARS) is a full spectrum, combat proven, all weather, 24/7 lethal and responsive, precision strike weapon system that fully supports more deployable, affordable and lethal, Brigade Combat Teams (BCT), Fires Brigades, Modular Forces, and Joint Expeditionary Forces. The HIMARS launcher is a C-130 transportable, wheeled, indirect fire, rocket/missile launcher capable of firing all rockets and missiles in the current and future Multiple Launch Rocket System (MLRS) Family of Munitions (MFOM) and Army Tactical Missile System (ATACMS) Family of Munitions (AFOM) engaging targets with precision out to ranges of 300 kilometers. HIMARS satisfies the Army's digitization requirements by interfacing with the Advanced Field Artillery Tactical Data System (AFATDS) fire support command and control system. The HIMARS product improvement program provides funding for research, development test, and integration efforts necessary for incorporation of advanced automotive, armor, armament, life cycle enhancements, system hardware and software technologies, including Common Operating Environment (COE) and Network Integrated Evaluation (NIE), obsolescence mitigation, reliability improvements and decreasing the logistics footprint. This effort includes performing technical assessments, concept studies, and risk reduction efforts for incorporation of future requirements. The HIMARS product improvement program maintains compliance with Intra-Army Interoperability and Digital Communications. HIMARS has been deployed to Operation Iraqi Freedom (OIF) and is still supporting Operation Enduring Freedom (OEF) with great success by both US Army and Marine Corps units.

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^{***} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	
2040: Research, Development, Test & Evaluation, Army	PE 0603778A: MLRS PRODUCT IMPROVEMENT PRO	GRAM
RA 7: Operational Systems Development		

MLRS is a full spectrum, combat proven, all weather, 24/7 lethal and responsive, Precision Strike weapon system that is organic/assigned to Fires Brigades supporting BCT. The MLRS launcher provides critical missile precision strike, operational shaping fires, counterfire, and close support destructive and suppressive fires. The launcher is complimented by the MFOM to include the Guided Multiple Launch Rocket System (GMLRS), and the AFOM, capable of engaging targets up to a range of 300 kilometers (km). The MLRS product improvement program provides funding for research, development, test and integration efforts necessary for incorporation of advanced automotive, armament and system hardware and software technologies, including COE and NIE, obsolesence mitigation, realiability improvements, and decreasing the logistics footprint. This effort includes performing technical assessments, concept studies, and risk reduction efforts for incorporation of future requirements. The MLRS product improvement program maintains compliance with intra-army interoperability and digital communications via joint variable message format.

GMLRS rockets are surface-to-surface artillery rockets fired from the MLRS and HIMARS launchers. GMLRS rockets provide 24/7, all-weather precision fires to engage both area and point targets at short, medium, and long ranges.

The GMLRS Program consists of four separate increments: GMLRS Dual Purpose Improved Conventional Munition (DPICM) cluster munition to engage area or imprecisely located targets; GMLRS Unitary that utilizes a 200 lb high explosive warhead to engage point targets with limited collateral damage; and GMLRS Alternative Warhead (AW) that is being developed as a non-cluster munition to replace GMLRS DPICM. GMLRS DPICM Production was terminated in response to the June 2008 Department of Defense (DoD) Cluster Munitions Policy. GMLRS Unitary is currently in full rate production. GMLRS AW is currently in the Engineering and Manufacturing Development (EMD) Phase and scheduled to enter full rate production in FY15. The GMLRS AW rocket is 90% common with the Unitary variant.

GMLRS Increment IV is being developed to replace expiring Army Tactical Missile System (ATACMS) missiles and ATACMS cluster munitions that are prohibited from use by the DoD Cluster Munitions Policy after 31 Dec 2018. It is intended to address the same targets with similar capabilities. The program is currently in the pre-Materiel Development Decision (MDD) Phase. The MDD is anticipated to occur in 1Q FY2014 with a tentative Milestone A scheduled for 1Q FY16.

The United States (U.S.) Army funds GMLRS Research, Development, Test and Evaluation (RDT&E) activities from three program codes under the MLRS Product Improvement Program (0603778A) program element; 784-Guided MLRS includes common GMLRS RDT&E activities, 78G-GMLRS Alternative Warhead for GMLRS AW EMD activities, and DZ8-GMLRS Increment 4 for the Technology Demonstration (TD) activities.

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PE 0603778A: MLRS PRODUCT IMPROVEMENT PROGRAM

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development

PE 0603778A: MLRS PRODUCT IMPROVEMENT PROGRAM

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	66.641	143.005	122.008	-	122.008
Current President's Budget	64.609	143.005	110.576	-	110.576
Total Adjustments	-2.032	0.000	-11.432	-	-11.432
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-2.032	-			
 Adjustments to Budget Years 	-	-	-11.432	-	-11.432

Exhibit R-2A, RD1&E Project Ju	istification	: PB 2014 A	Army							DATE: Apr	11 2013		
APPROPRIATION/BUDGET ACT	TIVITY				R-1 ITEM I	NOMENCL	ATURE		PROJECT				
2040: Research, Development, Te	est & Evalua	ation, Army			PE 060377	78A: <i>MLRS</i>	PRODUCT		090: <i>MLRS</i>	HIMARS			
BA 7: Operational Systems Development					IMPROVE	MENT PRO	GRAM						
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To	Total Cost	
090: MLRS HIMARS	-	5.945				0.000		0.000				Continuing	

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

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Note

Quantity of RDT&E Articles

Funds realigned to new PE DX8 HIMARS Product Improvement Program.

A. Mission Description and Budget Item Justification

The M142 High Mobility Artillery Rocket System (HIMARS) is a full spectrum, combat proven, all weather, 24/7 lethal and responsive, precision strike weapon system that fully supports more deployable, affordable and lethal, Brigade Combat Teams, Fires Brigades, Modular Forces, and Joint Expeditionary Forces. The HIMARS launcher is a C-130 transportable, wheeled, indirect fire, rocket/missile launcher capable of firing all rockets and missiles in the current and future Multiple Launch Rocket System (MLRS) Family of Munitions (MFOM) and Army Tactical Missile System (ATACMS) Family of Munitions (AFOM) engaging targets with precision out to ranges of 300 kilometers. HIMARS satisfies the Army's digitization requirements by interfacing with the Advanced Field Artillery Tactical Data System (AFATDS) fire support command and control system. The HIMARS product improvement program provides funding for research, development, test and integration efforts necessary for sustainment, obsolescence mitigation, reliability improvements, incorporation of advanced automotive, armor, armament and system hardware and software technologies including Contemporary Operating Environment (COE) and Network Integrated Evaluation (NIE) and decreasing the logistics footprint. This effort includes performing technical assessments, concept studies, and risk reduction efforts for incorporation of future requirements. The HIMARS product improvement program maintains compliance with intra-Army interoperability and digital communications. HIMARS has been deployed to Operation Iraqi Freedom (OIF) and is still supporting Operation Enduring Freedom (OEF) with great success by both US Army and Marine Corps units.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: MLRS Production Improvement Program-HIMARS	5.945	3.158	0.000
Articles:	0	0	
Description: Improve system design and develop hardware and software integration with upcoming command and control initiatives to include the COE and the NIE. Perform technical assessments, concept studies, cost reduction, risk reduction, field issue resolution and required documentation concerning upgrades to enhanced command and control (C2), improved initialization, hardware and software obsolescence mitigation, tactical fire control, embedded training, launcher loader module electric drive, diagnostics/prognostics, alternate coupling, situational awareness, long range communication, automotive chassis life cycle enhancements and future munitions integration.			
FY 2012 Accomplishments:			

PE 0603778A: MLRS PRODUCT IMPROVEMENT PROGRAM Army

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0603778A: MLRS PRODUCT	090: MLRS HIMARS
BA 7: Operational Systems Development	IMPROVEMENT PROGRAM	

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Executed development activities for additional improved crew protection against emerging threats and enhancements to communications and battle command. Continued effort to maintain Command, Control, Communications, Computers and			
Intelligence (C4I)/interoperability certification and network interoperability certification. Conducted technical assessments and concept studies in the areas of automotive chassis life cycle enhancements, hardware/software technologies and improved transportability options to support evolving mission requirements, technology insertion, and continued obsolescence mitigation.			
FY 2013 Plans: The focus of the FY2013 program is execution of enhancements to the fire control system and associated trainer updates as well as communications and battle command systems. Continued effort will be required to maintain C4l/interoperability certification and network interoperability certification. Continue technical assessments and concept studies in the areas of automotive chassis life cycle enhancements, hardware/software technologies and improved transportability to support evolving mission requirements, technology insertion planning and obsolescence mitigation. Improve system design and develop hardware and software integration with upcoming command and control initiatives to include the COE and the NIE.			
Accomplishments/Planned Programs Subtotals	5.945	3.158	0.000

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

	•	-	FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	Base	OCO	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
C03000000: HIMARS Launcher	31.674	12.051								0.000	43.725
• C67501000: HIMARS	11.670	6.068	6.105		6.105	6.073	6.318	6.335	6.411	Continuing	Continuing
Modifications											
CA028800: Initial Spares,	0.937									0.000	0.937
HIMARS											
0603778A-DX8: HIMARS Product			1.258		1.258	4.280	4.101	3.318	3.310	Continuing	Continuing
Improvement Program											

Remarks

Army

D. Acquisition Strategy

HIMARS follow-on horizontal technology insertion efforts include automotive chassis life cycle enhancements, increased crew protection, enhanced C2, improved initialization, long range communications, fire control system obsolescence mitigation and associated enhancements to training devices.

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.

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0603778A: MLRS PRODUCT

PROJECT

090: MLRS HIMARS

DATE: April 2013

Management Service	s (\$ in M	illions)		FY 2	2012	FY 2	2013	FY 2 Ba		FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Government Program Management	Various	PFRMS Project Office:Redstone Arsenal, Alabama	9.271	0.199	Oct 2011	0.102	Oct 2012	-		-		-	0.000	9.572	0.000
		Subtotal	9.271	0.199		0.102		0.000		0.000		0.000	0.000	9.572	0.000

Remarks

PFRMS - Precision Fires Rocket and Missile Systems

Product Developme	nt (\$ in M	illions)		FY 2	2012	FY 2	2013		2014 ise	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Battle Command	SS/CPFF	CECOM, PEO STRI, AMRDEC, Techrizon, LMMFC:Various	15.741	4.888	Feb 2012	2.418	Feb 2013	-		-		-	0.000	23.047	0.000
Other Government Agencies (OGA)	Various	AMCOM, GSA, RSA:Various	17.565	0.337	Feb 2012	0.206	Feb 2013	-		-		-	0.000	18.108	0.000
		Subtotal	33.306	5.225		2.624		0.000		0.000		0.000	0.000	41.155	0.000

Remarks

SS - Sole Source; CPFF - Cost Plus Fixed Fee; CECOM - US Army Communications Electronics Command; PEO STRI - Program Executive Office for Simulation, Training and Instrumentation; AMRDEC - Aviation and Missile Research, Development and Engineering Center; LMMFC - Lockheed Martin Missiles and Fire Control; AMCOM - US Army Aviation & Missile Life Cycle Management Command; GSA - General Services Administration; RSA - Redstone Arsenal Alabama

Support (\$ in Millions	s)			FY 2	2012	FY 2	2013	FY 2 Ba	-	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Support Contract	(:/(:PFF	Camber Research, S3, TMI:Various	3.833	0.311	Feb 2012	0.158	Feb 2013	-		-		-	0.000	4.302	0.000
		Subtotal	3.833	0.311		0.158		0.000		0.000		0.000	0.000	4.302	0.000

PE 0603778A: MLRS PRODUCT IMPROVEMENT PROGRAM Army

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0603778A: MLRS PRODUCT

PROJECT

090: MLRS HIMARS

DATE: April 2013

Support (\$ in Millions)			FY	2012	FY :	2013		2014 ase		2014 CO	FY 2014 Total			
Contra Metho Cost Category Item & Typ	d Performing	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract

Remarks

C/CPFF - Competitive Cost-Plus Fixed-Fee, S3 - Systems, Studies, Simulation, Incorporated; TMI - Tec Masters, Incorporated

Test and Evaluation	(\$ in Milli	ons)		FY 2	2012	FY 2	2013	FY 2 Ba	2014 ise	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Test Support	Various	Fort Hood TX, ATEC, APG MD, WSMR, RTC RSA.:Various	43.567	0.210	Feb 2012	0.274	Feb 2013	-		-		-	0.000	44.051	0.000
		Subtotal	43.567	0.210		0.274		0.000		0.000		0.000	0.000	44.051	0.000

Remarks

ATEC - US Army Test and Evaluation Command; APG MD - Aberdeen Proving Grounds, Maryland; WSMR - White Sands Missile Range; RTC RSA - Redstone Test Center, Redstone Arsenal, Alabama

	All Prior Years	FY 2	2012	FY 20	D13	FY 2 Ba	-	FY 2014 OCO	FY 2014 Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	89.977	5.945		3.158		0.000		0.000	0.000	0.000	99.080	0.000

Remarks

PE 0603778A: MLRS PRODUCT IMPROVEMENT PROGRAM Army

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Exhibit R-2A, RDT&E Project J	ustification	: PB 2014 A	Army							DATE: Apr	il 2013	
APPROPRIATION/BUDGET AC 2040: Research, Development, 7 BA 7: Operational Systems Deve	est & Evalua	ation, Army			PE 060377	NOMENCL 78A: <i>MLRS</i> MENT PRO	PRODUCT		PROJECT 093: Multi-	Launch Rod	cket System	(MLRS)
COST (\$ in Millions)	Years FY 2012 FY 2013" E				FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
093: Multi-Launch Rocket System (MLRS)	-	15.397	72.503	40.028	-	40.028	30.914	2.468	1.022	1.034	Continuing	Continuing
Quantity of RDT&E Articles	Multi-Launch Rocket - 15.397 72.50 em (MLRS) -											

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

The Multiple Launch Rocket System (MLRS) is a full spectrum, combat proven, all weather, 24/7 lethal and responsive, Precision strike weapon system that is organic/assigned to Fires Brigades supporting Brigade Combat Teams. The MLRS launcher provides critical missile precision strike, operational shaping fires, counterfire, and close support destructive and suppressive fires. The launcher is complemented by the MLRS Family of Munitions (MFOM) to include the Guided Multiple Launch Rocket System (GMLRS), and the Army Tactical Missile System (ATACMS) Family of Munitions (AFOM), capable of engaging targets up to a range of 300 kilometers. The MLRS product improvement program provides funding for research, development, test, and integration efforts necessary for incorporation of advanced automotive armament, and system hardware and software technologies, including Common Operating Environment (COE) and Network Integrated Evaluation (NIE), obsolescence mitigation, reliability improvements, and decreasing the logistics footprint. This effort includes performing technical assessments, concept studies, and risk reduction efforts for incorporation of future requirements. The MLRS product improvement program maintains compliance with intra-army interoperability and digital communications via joint variable message format.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: MLRS Product Improvement Program	15.397	72.503	40.028
Articles:	0	0	
Description: The MLRS product improvement program ensures compliance as defined in the Department of Defense (DoD) Information Technology Standards. Funding is provided to several government agency laboratories each fiscal year in support of this program. Support efforts also include Enhanced Command and Control (C2), interoperability certifications, obsolescence mitigation, increased crew protection, automotive updates and hardware/software enhancements, and information assurance compliance. All efforts are directed toward preservation of platform viability and readiness to accept technology insertion as capability enhancements and obsolescence mitigations are developed.			
Perform Command, Control, Communications, Computers, and Intelligence (C4I)/interoperability certification tests, improve operational timeline, and conduct network Interoperability testing/certification. Perform technical assessments, concept studies, obsolescence mitigation, crew protection, automotive and hardware/software enhancements, and risk reduction.			
FY 2012 Accomplishments:			

PE 0603778A: MLRS PRODUCT IMPROVEMENT PROGRAM Army

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE:	April 2013			
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	esearch, Development, Test & Evaluation, Army PE 0603778A: MLRS PRODUCT 093					
· · · · · · · · · · · · · · · · · · ·	new cab and enhanced chassis blast protection that). Maintained C4I/interoperability certification and ne concept studies in the areas of automotive and hard	included twork lware/	FY 2012	FY 2013	FY 2014	
FY 2013 Plans: Continue execution of Improved Armored Cab (IAC) for crew protection	ction effort through Critical Design Review (CDR). Ini	tiate				

FY 2014 Plans:

Increase crew protection and Fire Control System Update(FCS-U). Continue execution of development and qualification of the IAC for crew protection and blast protection. Conduct CDR and continue development and begin qualification test activities for the Fire Control System - Update (FCS-U) effort to mitigate obsolescence. Additional activities include the continuation to maintain C4I/interoperability certification and network interoperability certification. Continue to improve system design and development hardware and software integration with upcoming C2 initiatives to include the COE and the NIE.

modification to fire control system to alleviate obsolescence issues, including PDR of modified design. Continue to maintain C4I/ interoperability certification and network interoperability certification. Continue to conduct technical assessments and concept studies in the areas of automotive and hardware/software technologies to support evolving mission requirements, planning for technology insertion, and continued obsolescence mitigation. Improve system design and develop hardware and software

Accomplishments/Planned Programs Subtotals	15.397	72.503	40.028

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

integration with upcoming C2 initiatives to include the (COE) and the (NIE).

			FY 2014	FY 2014	FY 2014				Cost 10	
<u>Line Item</u>	FY 2012	FY 2013	Base	OCO	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018 Complete Total	Cost
C67500000: MLRS Mods	8.236	2.466	11.571		11.571	86.333	62.024	10.705	Continuing Conti	nuing
CA0265000: MLRS Mod Initial	1.031	1.064	1.083		1.083	1.087	1.076	1.095	Continuing Conti	nuing
Charge (CAOOCE)										-

Spares (CA0265)

Remarks

D. Acquisition Strategy

The MLRS product improvement program conducts concept studies to support obsolescence mitigation, automotive updates, and hardware/software enhancements. Development efforts underway include Enhanced C2 and efforts supporting interoperability certifications, information assurance compliance, increased crew protection IAC, and mitigating obsolescence of the Fire Control System through the FCS-U effort. The IAC effort, begun in FY 12, fulfills a M270A1 system requirement that

PE 0603778A: MLRS PRODUCT IMPROVEMENT PROGRAM Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0603778A: MLRS PRODUCT IMPROVEMENT PROGRAM	PROJECT 093: Multi-Launch Rocket System (MLRS)
enhances the level of crew protection. A contract was awarded following The FCS-U is driven by the need to mitigate obsolete electronic compose exhausted, thus requiring an update to the design. This update to the Operational Requirements Document (ORD). Obsolescence make for the FCS-U. The FCS-U effort began in FY13, utilizing the industriation includes finalizing design, testing, and qualification of the FCS-U with states.	onents that are being sustained through life of ty the design will preserve current capability of firir nitigation activities in FY12 included trade studie al Engineering Services contract that was previous	ype purchases. These purchased components will not the complete set of MLRS family of munitions s to determine the most appropriate architecture usly sole source awarded. Contract efforts
E. Performance Metrics		
Performance metrics used in the preparation of this justification material	ial may be found in the FY 2010 Army Performa	nce Budget Justification Book, dated May 2010.

PE 0603778A: MLRS PRODUCT IMPROVEMENT PROGRAM Army

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0603778A: MLRS PRODUCT IMPROVEMENT PROGRAM

PROJECT

093: Multi-Launch Rocket System (MLRS)

DATE: April 2013

Management Service	es (\$ in M	illions)		FY 2	2012	FY 2	2013	FY 2 Ba	-	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Government Program Management	Various	PFRMS Proj Ofc, Redstone Arsenal, Alabama:Redstone Arsenal, Alabama	6.241	0.340	Dec 2011	1.143	Oct 2012	1.163	Oct 2013	-		1.163	Continuing	Continuing	Continuing
		Subtotal	6.241	0.340		1.143		1.163		0.000		1.163			

Remarks

PFRMS - Precision Fires Rocket and Missile Systems

Product Developme	nt (\$ in Mi	llions)		FY :	2012	FY 2	2013	_	2014 ise	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Other Government Agencies OGA	MIPR	FT SILL OK, CECOM-NJ AMRDEC-RSA AL,:various	15.745	0.500	Feb 2012	-		-		-		-	Continuing	Continuing	Continuing
MLRS IAC	C/CPFF	Lockheed Martin:Grand Praire, TX	0.000	13.950	May 2012	12.689	Nov 2012	5.676	Nov 2013	-		5.676	Continuing	Continuing	Continuing
MLRS FCS Development	SS/CR	Lockheed Martin:Grand Praire, TX	0.000	-		54.571	Mar 2013	26.509	Feb 2014	-		26.509	Continuing	Continuing	Continuing
		Subtotal	15.745	14.450		67.260		32.185		0.000		32.185			

Remarks

Army

C CPFF - Competitive Cost-Plus Fixed-Fee

SS CR - Sole Source Cost

AMRDEC - United States Army Aviation and Missile Research, Development, and Engineering Center

RSA AL - Redstone Arsenal, Alabama Ft Sill OK - Oklahoma

CECOM - United States Army Communication - Electronics Command

MIPR - Military Interdepartmental Purchase Request

LM - Lockheed Martin, Grand Praire, Texas

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R-1 Line #156

PE 0603778A: MLRS PRODUCT IMPROVEMENT PROGRAM

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0603778A: MLRS PRODUCT

PROJECT

093: Multi-Launch Rocket System (MLRS)

DATE: April 2013

Support (\$ in Million	ıs)			FY	2012	FY 2	2013		2014 ase	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Support Contract	Various	Multiple:Multiple	3.553	0.457	Dec 2011	-		0.130	Dec 2013	-		0.130	Continuing	Continuing	Continuing
		Subtotal	3.553	0.457		0.000		0.130		0.000		0.130			

Test and Evaluation	(\$ in Milli	ons)		FY 2	2012	FY 2	2013	FY 2 Ba	2014 ise	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Test Support, Joint Interoperability Test Certificate	MIPR	CTSF, Ft. Hood:Texas	2.237	0.150	Dec 2011	4.100	Dec 2012	6.550	Dec 2013	-		6.550	Continuing	Continuing	Continuing
		Subtotal	2.237	0.150		4.100		6.550		0.000		6.550			

Remarks

CTSF - Central Technical Support Facility

MIPR - Military Interdepartmental Purchase Request

	All Prior Years	FY 20	012	FY 2013	FY 2 Ba	FY 2	FY 2014 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Tota	s 27.776	15.397		72.503	40.028	0.000	40.028			

Remarks

Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army
BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0603778A: MLRS PRODUCT
IMPROVEMENT PROGRAM

093: Multi-Launch Rocket System (MLRS)

		FY 2012		2		F١	201	3		FY	2014	1		FY	201	5		FY	2016	3		FY	2017	7		FY 2	2018	3
	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
Improved Armored Cab Development Award 3Q FY12; Testing 1-4Q FY14									·								·	·										
Fire Control System Upgrade Production - Award 2Q FY15; 1st Del/install 2Q/FY16																												
Fire Control System Upgrade Development - Award 3Q FY13; Testing 1-4Q FY15																												
Improved Armored Cab Production - 1st Delivery/Install 2Q FY15																												

Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

PE 0603778A: MLRS PRODUCT

IMPROVEMENT PROGRAM

093: Multi-Launch Rocket System (MLRS)

Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
Improved Armored Cab Development Award 3Q FY12; Testing 1-4Q FY14	3	2012	4	2014
Fire Control System Upgrade Production - Award 2Q FY15; 1st Del/install 2Q/FY16	3	2015	4	2017
Fire Control System Upgrade Development - Award 3Q FY13; Testing 1-4Q FY15	3	2013	2	2015
Improved Armored Cab Production - 1st Delivery/Install 2Q FY15	2	2015	4	2017

Exhibit R-2A, RDT&E Project J	ustification: PB 2014	Army		,			DATE: April 2013			
APPROPRIATION/BUDGET AC	TIVITY		R-1 ITEM I	NOMENCLAT	TURE	PROJECT	PROJECT			
2040: Research, Development, 7	est & Evaluation, Army	′	PE 060377	8A: MLRS PF	RODUCT	784: Guide	ed MIrs			
BA 7: Operational Systems Deve		IMPROVE	MENT PROG	RAM						
	All Prior	FY 2014	FY 2014	FY 2014			Cost To	Total		

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
784: Guided MIrs	-	2.469	10.295	15.317	-	15.317	21.515	9.086	7.000	6.900	Continuing	Continuing
Quantity of RDT&E Articles												

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

The United States (U.S.) Army continues to explore ways to enhance Guided Multiple Launch Rocket System (GMLRS) Unitary rockets and common components and to mitigate obsolescence issues under the 784-Guided MLRS project code. The Army is requesting funding for the following 784 GMLRS Research, Development, Test and Evaluation (RDT&E) activities: (1) evaluation of enhanced operational capabilities to provide more flexibility across the target set to include increased range and flight performance; (2) investigation of potential life cycle cost savings through obsolescence initiatives; (3) development of enhancements to the Multiple Launch Rocket System (MLRS) common test equipment; and (4) evaluation of potential technologies to enhance Insensitive Munitions (IM) compliance and survivability.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Assess and improve GMLRS rockets.	1.452	1.549	2.165
Articles:	0	0	
Description: Funding is provided for the following effort			
FY 2012 Accomplishments:			
Assessed and improved GMLRS rockets.			
FY 2013 Plans:			
Continue to assess and improve GMLRS rockets.			
FY 2014 Plans:			
Continue to seek improvements in rocket reliability, collateral damage, and effectiveness.			
Title: Conduct development engineering for IM program.	0.381	7.792	8.841
Articles:	0	0	
Description: Funding is provided for the following effort			
FY 2012 Accomplishments:			
Investigated IM improvements investigation.			
FY 2013 Plans:			

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^{***} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	pril 2013	
2040: Research, Development, Test & Evaluation, Army	EM NOMENCLATURE 03778A: <i>MLRS PRODU</i> OVEMENT PROGRAM	CT PRO. 784: 0	IECT Guided MIrs		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2012	FY 2013	FY 2014
Continue IM improvements investigation and procure items for initial test.	<u>-</u>				
FY 2014 Plans:					
Continue to procure test articles to qualify improvements to satisfy JCIDS requirement	S.				
Title: Investigate obsolescence/cost reduction opportunities/second source suppliers.		Articles:	0.636 0	0.954 0	1.049
Description: Funding is provided for the following effort					
FY 2012 Accomplishments: Continued engineering development; performed integration of multi-mode fuzes and p assessing the industry to mitigate obsolescence and investigate cost reductions through					
FY 2013 Plans: Continue the development engineering; performing integration of multi-mode fuzes an assessing the industry to mitigate obsolescence and investigate cost reductions through					
FY 2014 Plans: Continue to design and integrate enhanced operational capability and flexibility across obsolescence issues and cost reduction initiatives.	the target set, as well a	s investigate			
Title: Conduct System Test and Evaluation activities.			0.000	0.000	3.262
Description: Funding is provided for the following effort:					
FY 2014 Plans: Conduct IM System testing.					
Accor	nplishments/Planned P	rograms Subtotals	2.469	10.295	15.317
C. Other Program Funding Summary (\$ in Millions)					
FY 2014 FY 2014	FY 2014			Cost To	<u> </u>
<u>Line Item</u> <u>FY 2012 FY 2013 Base OCO</u>	Total FY 2015	FY 2016 FY 20		<u>Complete</u>	
• GMLRS: <i>GMLRS</i> 333.167 239.232 237.216 • 78G: <i>GMLRS Alternative</i> 42.083 57.049 53.973	237.216 250.039 53.973 33.898	256.922 333.9 18.319	65 399.201	Continuing	
• 78G: GMLRS Alternative 42.083 57.049 53.973 Warhead	55.975 55.898	10.319		Continuing	Continuin
• DZ8: GMLRS Increment 4		69.000 58.5	36 96.245	0.000	223.78

PE 0603778A: MLRS PRODUCT IMPROVEMENT PROGRAM Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army
BA 7: Operational Systems Development

PE 0603778A: MLRS PRODUCT
IMPROVEMENT PROGRAM

784: Guided MIrs

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

<u>FY 2014</u> <u>FY 2014</u> <u>FY 2014</u>

Line Item FY 2012 FY 2013 Base OCO Total FY 2015 FY 2016 FY 2017 FY 2018 Complete Total Cost

Remarks

GMLRS Procurement funding includes C65404 and C65406.

PE 0603778A: MLRS PRODUCT IMPROVEMENT PROGRAM

D. Acquisition Strategy

Project 784 is intended to support, investigate, and develop alternative material changes to improve the GMLRS family of munitions as they are identified by the material developer or combat developer. This project also supports IM activities to improve the overall posture of the system all the way down to component level. Future initiatives could include a missile modernization program to extend the shelf life of the GMLRS rocket.

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.

Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0603778A: MLRS PRODUCT

PROJECT

784: Guided MIrs

DATE: April 2013

Management Service	s (\$ in M	illions)		FY 2	012	FY 2	2013	FY 2 Ba		FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Government Program Management	TBD	PFRMS Project Office,:RSA	27.696	-		-		0.128	Oct 2013	-		0.128	Continuing	Continuing	Continuing
		Subtotal	27.696	0.000		0.000		0.128		0.000		0.128			

Remarks

TBD-To Be Determined; Cont.-Continuing; PFRMS - Precision Fires Rocket and Missile Systems; RSA-Redstone Arsenal, Alabama

Product Developme	nt (\$ in Mi	illions)		FY 2	2012	FY 2	2013		2014 ise	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Unitary Contracts/Multiple	SS/CPFF	LMMFCS:Dallas, TX	276.027	2.435	Apr 2012	9.862	Dec 2012	14.859	Dec 2013	-		14.859	Continuing	Continuing	Continuing
Other Government Agencies	TBD	AMCOM/ AMRDEC,:RSA	77.986	-		0.265	Dec 2012	-		-		-	Continuing	Continuing	Continuing
		Subtotal	354.013	2.435		10.127		14.859		0.000		14.859			

Remarks

SS/CPFF-Sole Source/Cost Plus Fixed Fee; Cont.-Continuing; LMMFCS - Lockheed Martin Missile and Fire Control System; TX - Texas; AMCOM-Aviation and Missile Command; TBD-To Be Determined; AMRDEC - U.S. Army Research, Development and Engineering Command; RSA - Redstone Arsenal, Alabama

Support (\$ in Million	ns)			FY 2	2012	FY 2	2013	FY 2 Ba		FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Support Contract	C/CPFF	Camber Research/ S3/TMI,:Alabama	20.684	-		-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	20.684	0.000		0.000		0.000		0.000		0.000			

Remarks

C/CPFF-Cost/Cost Plus Fixed Fee; Cont.-Continuing; S3-Systems Studies Simulation, Inc.; TMI-Tec Masters, Inc.

PE 0603778A: MLRS PRODUCT IMPROVEMENT PROGRAM Army

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

R-1 ITEM NOMENCLATURE

DATE: April 2013 **PROJECT**

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

PE 0603778A: MLRS PRODUCT

784: Guided MIrs

BA 7: Operational Systems Development

IMPROVEMENT PROGRAM

Test and Evaluation	(\$ in Milli	ons)		FY 2	2012	FY 2	2013	FY 2 Ba	2014 ise	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Test Support	TBD	WSMR,:NM	107.957	0.034	Dec 2011	0.168	Dec 2012	0.330	Dec 2013	-		0.330	Continuing	Continuing	Continuing
		Subtotal	107.957	0.034		0.168		0.330		0.000		0.330			

Remarks

TBD-To Be Determined; Cont.-Continuing; WSMR, NM - White Sands Missile Range, New Mexico

	All Prior Years	FY 2	2012	FY 2	013	FY 2 Ba	2014 ise	FY 2	-	FY 2014 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	510.350	2.469		10.295		15.317		0.000		15.317			

Remarks

PE 0603778A: MLRS PRODUCT IMPROVEMENT PROGRAM Army

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Exhibit R-2A, RDT&E Project J	ustification	: PB 2014 A	Army							DATE: Apr	ril 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development						NOMENCLA 78A: MLRS MENT PRO	PRODUCT		PROJECT 78G: <i>Gmlr</i>		e Warheads	3
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
78G: Gmlrs Alternative Warheads	-	40.798	57.049	53.973	-	53.973	33.898	18.319	0.000	0.000	Continuing	Continuing
Quantity of RDT&E Articles												

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

Not applicable at this time.

A. Mission Description and Budget Item Justification

The United States (U.S.) Army is funding the development of the Guided Mulitple Launch Rocket System (GMLRS) Alternative Warhead (AW) increment under the 78G-GMLRS AW project code. GMLRS AW is being developed as a non-cluster munition to replace GMLRS Dual Purpose Improved Conventional Munitions (DPICM) and service the same area and imprecisely-located targets. GMLRS DPICM Production was terminated in response to the June 2008 Department of Defense (DoD) Cluster Munitions Policy.

The GMLRS AW increment completed Milestone B (MS B) on February 19, 2012 and is currently in the Engineering and Manufacturing Development (EMD) Phase. The three-year EMD contract was awarded on March 30, 2012. Funding is requested in FY2013 for the second year of the EMD contract and for other government and contracted EMD activities to include engineering developmental testing and the Critical Design Review (CDR). GMLRS AW is scheduled for a combined Milestone C (MS C) and Full Rate Production (FRP) Decision in FY2015 and Initial Operational Capability (IOC) in FY2016.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Conduct Development Engineering, Design Component Testing, and Performance Analysis.	20.302	26.519	25.090
Articles:	0	0	
Description: Funding is provided for the following effort			
FY 2012 Accomplishments: Conducted design optimization and analysis, System Readiness Review (SRR) and Initial Design Review (IDR) in EMD Phase.			
FY 2013 Plans: Continue design optimization and analysis, Critical Design Review (CDR) in EMD Phase, procure test articles and conduct engineering testing.			
FY 2014 Plans:			

PE 0603778A: MLRS PRODUCT IMPROVEMENT PROGRAM Army

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^{##} The FY 2014 OCO Request will be submitted at a later date

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013			
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0603778A: MLRS PRODUCT IMPROVEMENT PROGRAM	PROJECT 78G: Gmlrs Alternative Warheads			
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2012	FY 2013	FY 2014	
Perform design optimization trade studies, qualification of manufactitesting.	uring procedures, conduct Development Test/Operat	ional			
Title: Perform technical assessments and concept studies.		Articles:	6.214	14.271 0	13.500
Description: Funding is provided for the following effort					
FY 2012 Accomplishments: Evaluated SRR and IDR in EMD.					
FY 2013 Plans: Evaluate CDR.					
FY 2014 Plans: Perform system integration trade studies, assessment of Manufactu	ring Readiness Levels (MRL).				
Title: Prepare Milestone Documentation, Risk Reduction, and Program Reviews. Articles:		Artiologi	1.657	2.486	2.353
Description: Funding is provided for the following effort		Articles.		U	
FY 2012 Accomplishments: Evaluated SRR.					
FY 2013 Plans: IDR and CDR support.					
FY 2014 Plans: Assess EMD testing.					
Title: Conduct System Test and Evaluation Activities.		Articles:	12.625 0	13.773 0	13.030
Description: Funding is provided for the following effort					
FY 2012 Accomplishments: Performed test planning in support of MS C.					
FY 2013 Plans:					

PE 0603778A: MLRS PRODUCT IMPROVEMENT PROGRAM Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0603778A: MLRS PRODUCT	78G: <i>Gmlr</i> .	s Alternative Warheads
BA 7: Operational Systems Development	IMPROVEMENT PROGRAM		

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Engineering Development Testing (EDT).			
FY 2014 Plans: Engineering Production Qualification Testing (PQT), Development Test/Operational Test (DT/OT), ground testing, and system Insensitive Munitions (IM) testing.			
Accomplishments/Planned Programs Subtotals	40.798	57.049	53.973

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

N/A

Remarks

Not applicable for this item.

D. Acquisition Strategy

The GMLRS AW rocket is a product improved version of the current GMLRS DPICM rocket. During EMD, GMLRS AW will undergo further development, integration, and testing under a Firm Fixed Price (FFP) contract.

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.

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Army

PE 0603778A: MLRS PRODUCT IMPROVEMENT PROGRAM

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0603778A: MLRS PRODUCT

PROJECT

78G: Gmlrs Alternative Warheads

DATE: April 2013

Management Service	es (\$ in M	illions)		FY 2	2012	FY 2	2013	FY 2 Ba		FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Government Program Management	TBD	PFRMS Project Office,:RSA	1.724	5.025	Oct 2011	3.265	Oct 2012	5.779	Oct 2013	-		5.779	Continuing	Continuing	Continuing
		Subtotal	1.724	5.025		3.265		5.779		0.000		5.779			

Remarks

TBD-To Be Determined; Cont.-Continuing; PFRMS-Precision Fires Rocket and Missile Systems; RSA-Redstone Arsenal, Alabama

Product Developmen	nt (\$ in Mi	illions)		FY 2	2012	FY 2	2013	FY 2 Ba	2014 ise	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
AWP Contracts (Multiple)	Various	ATK (Plymouth, MN):LMMFCS (Dallas, TX), Systems Integrator	3.784	28.742	Apr 2012	35.088	Dec 2012	30.697	Dec 2013			30.697	Continuing	Continuing	Continuing
Other Government Agencies	TBD	AMCOM/ AMRDEC,:RSA	10.767	3.399	Dec 2011	5.939	Dec 2012	3.678	Dec 2013	-		3.678	Continuing	Continuing	Continuing
		Subtotal	14.551	32.141		41.027		34.375		0.000		34.375			

Remarks

AWP-Alternative Warhead Program; Various-Competitive/Firm Fixed Price/Sole Source/Cost Plus Fixed Fee; TBD-To Be Determined; Cont.-Continuing; AMCOM-Army Materiel Command; AMRDEC-U.S. Army Research, Development and Engineering Command; RSA-Redstone Arsenal, Alabama; ATK-Alliant Techsystems, Inc.; MN-Minnesota; LMMFCS-Lockheed Martin Missile and Fire Control System; TX-Texas

Support (\$ in Million	s)			FY 2	2012	FY 2	2013		2014 ise	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Support Contract	C/CPFF	Camber Research/ S3/TMI,:Alabama	0.323	0.223	Dec 2011	0.227	Dec 2012	0.231	Dec 2013	-		0.231	Continuing	Continuing	Continuing
		Subtotal	0.323	0.223		0.227		0.231		0.000		0.231			

PE 0603778A: MLRS PRODUCT IMPROVEMENT PROGRAM Army

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

PROJECT

2040: Research, Development, Test & Evaluation, Army

PE 0603778A: MLRS PRODUCT

78G: Gmlrs Alternative Warheads

DATE: April 2013

BA 7: Operational Systems Development

Supp	port (\$ in Millions	s)			FY:	2012	FY:	2013		2014 ase		2014 CO	FY 2014 Total			
		Contract														Target
		Method	Performing	All Prior		Award		Award		Award		Award		Cost To	Total	Value of
Co	st Category Item	& Type	Activity & Location	Years	Cost	Date	Cost	Date	Cost	Date	Cost	Date	Cost	Complete	Cost	Contract

Remarks

C/CPFF-Competitive/Cost Plus Fixed Fee; Cont.-Continuing; S3-Systems Studies Simulation, Inc.; TMI-Tec Master, Inc.

Test and Evaluation ((\$ in Milli	ons)		FY 2	2012	FY 2	2013	FY 2 Ba	2014 ise	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Test Support	TBD	WSMR,:NM	7.390	3.409	Dec 2011	12.530	Dec 2012	13.588	Dec 2013	-		13.588	Continuing	Continuing	0.000
		Subtotal	7.390	3.409		12.530		13.588		0.000		13.588			0.000

Remarks

TBD-To Be Determined; Cont.-Continuing; WSMR,NM-White Sands Missile Range, New Mexico

	All Prior Years	FY 2	2012	FY 2	2013	FY 2 Ba	2014 ise	FY 2014 OCO	FY 2014 Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	23.988	40.798		57.049		53.973		0.000	53.973			

Remarks

PE 0603778A: MLRS PRODUCT IMPROVEMENT PROGRAM Army

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Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army
BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0603778A: MLRS PRODUCT
IMPROVEMENT PROGRAM

PE 0603778A: MLRS PRODUCT
IMPROVEMENT PROGRAM

	FY 2012				FY 2	2013	3		FY 2	2014	Ļ		FY	201	5		FY	2010	6		FY	201	7		FY	2018	3	
	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
Milestone B							,			,				,		·	,			·		·	·			'		
Engineering Development Testing (EDT)																												
Critical Design Review (CDR)																												
Production Qualification Testing (PQT)																												
Milestone C																												
Initial Operational Test (IOT)																												
Full Rate Production (FRP)																												

DATE: April 2013 Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE **PROJECT**

2040: Research, Development, Test & Evaluation, Army PE 0603778A: MLRS PRODUCT 78G: Gmlrs Alternative Warheads BA 7: Operational Systems Development IMPROVEMENT PROGRAM

Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
Milestone B	2	2012	2	2012
Engineering Development Testing (EDT)	2	2013	4	2013
Critical Design Review (CDR)	4	2013	4	2013
Production Qualification Testing (PQT)	4	2013	3	2014
Milestone C	3	2015	3	2015
Initial Operational Test (IOT)	1	2015	1	2015
Full Rate Production (FRP)	3	2015	3	2015

Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2014 A	Army							DATE : Apr	il 2013	
APPROPRIATION/BUDGET AC 2040: Research, Development, T BA 7: Operational Systems Deve	est & Evalua	ation, Army			PE 060377	NOMENCL 78A: <i>MLRS</i> <i>MENT PRO</i>	PRODUCT		PROJECT DX8: HIMA Program		t Improvem	ent
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
DX8: HIMARS Product Improvement Program	-	0.000	0.000	1.258	-	1.258	4.280	4.101	3.318	3.310	Continuing	Continuing
Quantity of RDT&E Articles												

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

Project DX8 HIMARS Product Improvement Program previously funded on Project 090 MLRS HIMARS.

A. Mission Description and Budget Item Justification

The M142 High Mobility Artillery Rocket System (HIMARS) is a full spectrum, combat proven, all weather, 24/7 lethal and responsive, precision strike weapon system that fully supports more deployable, affordable and lethal, Brigade Combat Teams, Fires Brigades, Modular Forces, and Joint Expeditionary Forces. The HIMARS launcher is a C-130 transportable, wheeled, indirect fire, rocket/missile launcher capable of firing all rockets and missiles in the current and future Multiple Launch Rocket System (MLRS) Family of Munitions (MFOM) and Army Tactical Missile System (ATACMS) Family of Munitions (AFOM) engaging targets with precision out to ranges of 300 kilometers. HIMARS satisfies the Army's digitization requirements by interfacing with the Advanced Field Artillery Tactical Data System (AFATDS) fire support command and control system. The HIMARS product improvement program provides funding for research, development, test and integration efforts necessary for incorporation of advanced automotive, armor, armament, life cycle enhancements, system hardware and software technologies, including Common Operating Environment (COE) and Network Integrated Evaluation (NIE), obsolescence mitigation, reliability improvements, and decreasing the logistics footprint. This effort includes performing technical assessments, concept studies, and risk reduction efforts for incorporation of future requirements. The HIMARS product improvement program maintains compliance with intra-army interoperability and digital communications. HIMARS has been deployed to Operation Iraqi Freedom (OIF) and is still supporting Operation Enduring Freedom (OEF) with great success by both US Army and Marine Corps units.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2012	FY 2013	FY 2014
Title: MLRS Production Improvement Program (PIP)-HIMARS PIP	0.000	0.000	1.258
Description: Improve system design and develop hardware and software integration with upcoming command and control initiatives to include the COE and the NIE. Perform technical assessments, concept studies, cost reduction, risk reduction, field issue resolution and required documentation concerning upgrades to enhanced command and control (C2), improved initialization, hardware and software obsolescence mitigation, tactical fire control, embedded training, launcher loader module electric drive, diagnostics/prognostics, alternate coupling, situational awareness, long range communication, automotive chassis life cycle enhancements and future munitions integration.			
FY 2014 Plans:			

PE 0603778A: MLRS PRODUCT IMPROVEMENT PROGRAM Army

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0603778A: MLRS PRODUCT	DX8: HIMA	ARS Product Improvement
BA 7: Operational Systems Development	IMPROVEMENT PROGRAM	Program	

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2012	FY 2013	FY 2014
The focus of the FY2014 program is continued obsolescence mitigation through initial integration execution to the COE and the continuance of developing enhancements to the fire control system. This will mitigate hardware and software obsolescence through associated trainer updates and integration to new or improved battle command systems. Technical assessments and concept studies in the areas of automotive chassis life cycle enhancements, hardware/software technologies and improved			
transportability will be conducted to support evolving mission requirements and improve vehicle reliability. Improve system design and develop hardware and software integration with upcoming command and control initiatives to the COE and the NIE to include Command, Control, Communications, Computers and Intelligence (C4I)/interoperability certification and network interoperability certification actions.			
Accomplishments/Planned Programs Subtotals	0.000	0.000	1.258

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

			FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	Base	<u>000</u>	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
C03000000: HIMARS Launcher	31.674	12.051								0.000	43.725
• C67501000: HIMARS	11.670	6.068	6.105		6.105	6.073	6.318	6.335	6.411	Continuing	Continuing
Modifications											
CA028800: Initial Spares,	0.937									0.000	0.937
HIMARS											
• 0603778A-090: <i>MLRS HIMARS</i>	5.945									0.000	5.945

Remarks

D. Acquisition Strategy

The HIMARS product improvement program conducts concept studies to support obsolescence mitigation, automotive updates, and hardware/software enhancements. Development efforts underway include Enhanced C2 and efforts supporting interoperability certifications, information assurance compliance, and mitigating obsolescence of the fire control system through the integration of the FCS-U effort on the M142 HIMARS. The FCS-U is driven by the need to mitigate obsolete electronic components that are being sustained through life of type purchases. These purchased components will be exhausted, thus requiring an update to the design. This update to the design will preserve current capability of firing the complete set of MFOM per the Operational Requirements Document (ORD). Obsolescence mitigation activities in FY14 include trade studies to determine the most appropriate architecture for the FCS-U. The FCS-U effort which began in FY13 for the M270A1 system, will be integrated on the HIMARS system starting in FY15. Contract efforts include integration, testing, and qualification of the FCS-U with scheduled completion in FY16. Preliminary Design Review (PDR) and Critical Design Review (CDR) will occur in FY15 with qualified design in FY16. HIMARS follow-on technology insertion efforts include automotive chassis life cycle enhancements, fire control system obsolescence mitigation and associated enhancements to training devices as improvements when applicable.

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PE 0603778A: MLRS PRODUCT IMPROVEMENT PROGRAM Army

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0603778A: MLRS PRODUCT	DX8: HIMARS Product Improvement
BA 7: Operational Systems Development	IMPROVEMENT PROGRAM	Program
E. Performance Metrics		
Performance metrics used in the preparation of this justification ma	aterial may be found in the FY 2010 Army Performan	nce Budget Justification Book, dated May 2010.

PE 0603778A: MLRS PRODUCT IMPROVEMENT PROGRAM Army

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0603778A: MLRS PRODUCT

IMPROVEMENT PROGRAM

PROJECT

DX8: HIMARS Product Improvement

DATE: April 2013

Program

Management Service	es (\$ in M	illions)		FY 2	2012	FY 2	2013	FY 2 Ba		FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Government Program Management	C/Various	PFRMS Project Office, Redstone Arsenal, Alabama:Various	0.000			-		0.051		-		0.051	0.000	0.051	0.000
		Subtotal	0.000	0.000		0.000		0.051		0.000		0.051	0.000	0.051	0.000

Remarks

PFRMS - Precision Fires Rocket and Missile System

Product Developme	nt (\$ in Mi	illions)		FY 2	2012	FY 2	013	1	2014 ise	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Other Government Agencies (OGA)	C/Various	AMCOM, GSA, RSA:Various	0.000	-		-		0.075		-		0.075	0.000	0.075	0.000
Battle Command	SS/CPFF	CECOM, PEO STRI, AMRDEC, Techrizon, LMMFC Various:Various	0.000	-		-		0.956	Feb 2014	-		0.956	0.000	0.956	0.000
		Subtotal	0.000	0.000		0.000		1.031		0.000		1.031	0.000	1.031	0.000

Remarks

SS - Sole Source; CPFF - Cost Plus Fixed Fee; CECOM - US Army Communications Electronics Command; PEO STRI - Program Executive Office for Simulation, Training and Instrumentation; AMRDEC - Aviation and Missile Research, Development and Engineering Center; LMMFC - Lockheed Martin Missiles and Fire Control; AMCOM - US Army Aviation & Missile Life Cycle Management Command; GSA - General Services Administration; RSA - Redstone Arsenal Alabama

Support (\$ in Million	ıs)			FY 2	2012	FY 2	2013		2014 ise	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Support Contract	C/Various	Camber Research, S3, TMI:Various	0.000	-		-		0.063		-		0.063	0.000	0.063	0.000
		Subtotal	0.000	0.000		0.000		0.063		0.000		0.063	0.000	0.063	0.000

PE 0603778A: MLRS PRODUCT IMPROVEMENT PROGRAM Army

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

PE 0603778A: MLRS PRODUCT IMPROVEMENT PROGRAM

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0603778A: MLRS PRODUCT

IMPROVEMENT PROGRAM

PROJECT

DX8: HIMARS Product Improvement

DATE: April 2013

Program

Support (\$ in Millions)		FY 2	2012	FY	2013	_	2014 ase		2014 CO	FY 2014 Total			
Contract Method Performing Cost Category Item & Type Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract

Remarks

C/CPFF - Competitive Cost-Plus Fixed-Fee, S3 - Systems, Studies, Simulation, Incorporated; TMI - Tec Masters, Incorporated

Test and Evaluation	(\$ in Milli	ons)		FY 2	2012	FY 2	2013	1	2014 ise	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Test Support	C/Various	Ft Hood, TX, ATEC, APG, MD, WSMR, RTC, RSA:Various	0.000	-		-		0.113		-		0.113	0.000	0.113	0.000
	•	Subtotal	0.000	0.000		0.000		0.113		0.000		0.113	0.000	0.113	0.000

Remarks

ATEC - US Army Test and Evaluation Command; APG MD - Aberdeen Proving Grounds, Maryland; WSMR - White Sands Missile Range; RTC RSA - Redstone Test Center, Redstone Arsenal, Alabama

												Target
	All Prior Years	FY 2	2012	FY 2	2013	FY 2 Ba	FY 2	-	FY 2014 Total	Cost To Complete	Total Cost	Value of Contract
Project Cost Totals	0.000	0.000		0.000		1.258	0.000		1.258	0.000	1.258	0.000

Remarks

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0603778A: MLRS PRODUCT	DZ8: GMLR Increment 4

IMPROVEMENT PROGRAM

BA 7: Operational Systems Development FY 2014 **All Prior** FY 2014 FY 2014 Cost To Total COST (\$ in Millions) OCO ## FY 2012 | FY 2013# Total FY 2015 FY 2016 FY 2017 FY 2018 | Complete Years Base Cost DZ8: GMLR Increment 4 0.000 0.000 0.000 0.000 0.000 69.000 58.536 96.245 Continuing Continuing

A. Mission Description and Budget Item Justification

The United States Army is funding the development of the Guided Multiple Launch Rocket System (GMLRS) Increment IV under the DZ8-GMLRS Increment IV project code. GMLRS Increment IV is being developed as a non-cluster munition to provide Joint Force Command with a 24/7 all weather 250 kilometer long-range fires capability to attack high-payoffs, time-sensitive targets without placing aircraft and crews at risk.

The GMLRS Increment IV currently has a Material Development Decision (MDD) scheduled for 1QFY14 with a tentative Milestone (MS) A scheduled for 1QFY16. Funding is being requested for in FY2016 to award Technology Demonstration Phase contracts. GMLRS Increment IV will be developed via full and open competition carrying two or more contractors through the TD Phase. GMLRS Increment IV is scheduled for a Milestone B in FY2018 and Milestone C in FY2021.

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

N/A

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

N/A

Remarks

D. Acquisition Strategy

Quantity of RDT&E Articles

N/A

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.

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^{*} FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

R-1 ITEM NOMENCLATURE

DATE: April 2013
PROJECT

APPROPRIATION/BUDGET ACTIVITY

BA 7: Operational Systems Development

2040: Research, Development, Test & Evaluation, Army

PE 0603778A: MLRS PRODUCT IMPROVEMENT PROGRAM

DZ8: GMLR Increment 4

Product Developmer	nt (\$ in Mi	illions)		FY 2	012	FY 2	2013	FY 2 Ba	2014 ise	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
NA	Various	NA:NA	0.000	-		-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	0.000	0.000		0.000		0.000		0.000		0.000			

	All Prior Years	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	0.000	0.000	0.000	0.000	0.000	0.000			

Remarks

PE 0603778A: MLRS PRODUCT IMPROVEMENT PROGRAM Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0607141A: Logistics Automation

BA 7: Operational Systems Development

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	0.000	0.000	3.717	-	3.717	3.717	3.717	3.717	3.717	Continuing	Continuing
DY1: Logistics Information Warehouse (LIW)	-	0.000	0.000	1.504	-	1.504	1.504	1.504	1.504	1.504	Continuing	Continuing
DY2: Lead Material Integrator (LMI) (DST)	-	0.000	0.000	2.213	-	2.213	2.213	2.213	2.213	2.213	Continuing	Continuing

[#] FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

Previously, these efforts were programmed and funded within the OSD PE 0303141 Global Combat Support System-Army (GCSS-A). In an effort to reflect only those funds supporting GCSS-A in that OSD PE, this OSD PE was established.

A. Mission Description and Budget Item Justification

The Logistics Information Warehouse (LIW) has been designated by the Secretary of the Army as the primary system for the accessing, acquiring, and delivery of materiel data. This includes data from all sources designated as Authoritative, as well as, system derived data and appropriate reference data. This data will be used in support of materiel sourcing and distribution and other Materiel Enterprise missions. It enables Command visibility of business intelligence and resulting metrics for critical logistics components enabling enterprise-level analytics to be performed in support of the equipping mission within the Army's Force Generation (ARFORGEN) processes. LOGSA and its LIW suite of products and services provide the Army community with vital logistics data necessary for the planning, conducting and sustainment of war fighting capability worldwide. The LMI-DST directly supports Army Force Generation (ARFORGEN) by linking available equipment to the Generated Force model. Specifically, LMI-DST synchronizes an Army authoritative Demand Signal for manning, equipping, services & infrastructure and authoritative resourcing (money) information, resulting in an accurate prediction of a ready and properly equipped force.

PE 0607141A: Logistics Automation

Army

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R-1 Line #157

^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY
2040: Research, Development, Test & Evaluation, Army
BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0607141A: Logistics Automation

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	0.000	0.000	0.000	-	0.000
Current President's Budget	0.000	0.000	3.717	-	3.717
Total Adjustments	0.000	0.000	3.717	-	3.717
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
 Adjustments to Budget Years 	-	-	3.717	-	3.717

PE 0607141A: Logistics Automation Army

Exhibit R-2A, RDT&E Project J	ustification	: PB 2014 A	Army					DATE: Apr	il 2013			
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development					R-1 ITEM NOMENCLATURE PE 0607141A: Logistics Automation DY1: Log(LIW)					Stics Information Warehouse		
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
DY1: Logistics Information Warehouse (LIW)	-	0.000	0.000	1.504	-	1.504	1.504	1.504	1.504	1.504	Continuing	Continuing
Quantity of RDT&E Articles												

^{*} FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

Not Applicable.

A. Mission Description and Budget Item Justification

The Logistics Information Warehouse (LIW) is designated as the Army's authoritative materiel data repository. BENEFITS: As chartered by the Secretary of The Army, LIW will provide enterprise-accepted and trusted information for analysis, aggregation, and reuse in support of the Lead Materiel Integrator (LMI) mission. As an Army enterprise-level repository and retrieval system to facilitate accurate choices and rapid decision making. Specifically, LIW will provide all required data structured in a way that allows for querying and reporting; e.g., equipment authorizations, equipment on-hand, new procurement schedules, RESET production schedules and intransit visibility from origin and distribution to final destination, in support of the information needs of the Army Materiel Command (AMC) and other command logistics managers. This includes data from all sources designated as authoritative, as well as system derived data and appropriate reference data. This data will be used in support of materiel sourcing and distribution and other Materiel Enterprise missions. LIW enables visibility of business intelligence and resulting metrics for critical logistics components enabling enterprise-level analytics to be performed in support of the equipping mission within the Army's ARFORGEN processes. LIW supports the tenants of Mission Command by logistically empowering the Commander to successfully integrate and synchronize logistics information with warfighter functions in time and space to maximize potential for mission success.ADDITIONAL CAPABILITIES: LIW provides the data and custom business intelligence environment to enable Command-specific analysis and presentation of business intelligence displays to satisy unique command management requirements.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2012	FY 2013	FY 2014
Title: LIW	0.000	0.000	1.504
Description: Execution of tasks to create Army Logistics Repository.			
FY 2014 Plans: Execute Priority Group 3 Sprint, continue Best of Breed.			
Accomplishments/Planned Programs Subtotals	0.000	0.000	1.504

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

N/A

PE 0607141A: Logistics Automation

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^{##} The FY 2014 OCO Request will be submitted at a later date

	102/100H 12B		
Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0607141A: Logistics Automation		stics Information Warehouse
BA 7: Operational Systems Development		(LIW)	
C. Other Program Funding Summary (\$ in Millions)			
Remarks			
D. Acquisition Strategy			
Utilize contract services available through LiTES contract vehicle in CHESS.			
E. Performance Metrics			
Performance metrics used in the preparation of this justification material may	be found in the FY 2010 Army Performance B	Budaet Justi	fication Book, dated May 2010.
,			,

PE 0607141A: Logistics Automation Army

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

Project Cost Totals

0.000

0.000

DATE: April 2013

1.504

0.000

1.504

0.000

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

PROJECT

2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development

PE 0607141A: Logistics Automation

1.504

DY1: Logistics Information Warehouse

(LIW)

0.000

Product Developme	nt (\$ in M	illions)		FY 2	2012	FY 2	2013		2014 ase		2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Priority Group 3 Sprint, continue Best of Breed	TBD	TBD - Recompete:Huntsville AL	, 0.000	-		-		1.504	Sep 2013	-		1.504	0.000	1.504	0.000
		Subtotal	0.000	0.000		0.000		1.504		0.000		1.504	0.000	1.504	0.000
			All Prior Years	FY 2	2012	FY 2	2013		2014 ase		2014 CO	FY 2014 Total	Cost To	Total Cost	Target Value of Contract

0.000

Remarks

PE 0607141A: Logistics Automation Army

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DATE: April 2013 Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE **PROJECT**

2040: Research, Development, Test & Evaluation, Army PE 0607141A: Logistics Automation DY1: Logistics Information Warehouse BA 7: Operational Systems Development (LIW)

FY 2012 FY 2014 FY 2015 FY 2016 FY 2018 FY 2013 FY 2017 3 4 1 2 4 1 2 3 4 1 2 2 3 3 4 2 3 4 1 2 3 4 Priority Group 3 Sprint, Best of Breed

PE 0607141A: Logistics Automation Army

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Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY
2040: Research, Development, Test & Evaluation, Army
BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0607141A: Logistics Automation
DY1: Logistics Information Warehouse (LIW)

Schedule Details

	St	art	End		
Events	Quarter	Year	Quarter	Year	
Priority Group 3 Sprint, Best of Breed	1	2014	4	2014	

PE 0607141A: Logistics Automation Army

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DATE: April 2013

EXHIBIT K-ZA, KDT&E Project Ju	istilication	. PD 2014 F	AIIIIy							DATE. Apr	11 2013		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development					R-1 ITEM NOMENCLATURE PE 0607141A: Logistics Automation DY2: Lead					I Material Integrator (LMI) (DST)			
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost	
DY2: Lead Material Integrator (LMI) (DST)	-	0.000	0.000	2.213	-	2.213	2.213	2.213	2.213	2.213	Continuing	Continuing	
Quantity of RDT&E Articles													

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Exhibit P 24 PDT9 E Project Justification: DR 2014 Army

Note

Not Applicable.

A. Mission Description and Budget Item Justification

The Lead Materiel Integrator Decision Support Tool (LMI DST) is a software solution, resident within the Logistics Information Warehouse, that supports the Army Materiel Command in its mission as the Army Lead Materiel Integrator as well as materiel managers at Army Commands, Army Service Component Commands, Direct Reporting Units, Corps and Divisions with making informed equipping decisions. The LMI DST directly supports Army Forces Generation (ARFORGEN) by linking available equipment to the Generated Force model. Specifically, development will synchronize an Army authoritative Demand Signal with equipping information for accurate prediction of a ready and properly equipped force.

FY 2014 Base funding supports development of LMI DST Version 5, as codified in the Army Materiel Command Requirements document.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2012	FY 2013	FY 2014
Title: LMI/DST	0.000	0.000	2.213
Description: The Lead Materiel Integrator Decision Support Tool (LMI DST) is a software solution, resident within the Logistics Information Warehouse.			
FY 2014 Plans: Development of LMI DST Version 5.			
Accomplishments/Planned Programs Subtotals	0.000	0.000	2.213

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

N/A

Remarks

PE 0607141A: Logistics Automation
Army

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R-1 Line #157

^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0607141A: Logistics Automation	DY2: Lead	Material Integrator (LMI) (DST)
BA 7: Operational Systems Development			

D. Acquisition Strategy

The LMI DST is a development effort to meet the Secretary of the Army's intent in designating the Army Materiel Command as the Lead Materiel Integrator and the Logistics Information Warehouse (LIW) as the authoritative repository of Army logistics domain data. The LMI DST integrates logistics domain data from the LIW

with materiel demand requirements from the Readiness Enterprise to enable automated decision support for equippers throughout the Army. In August 2011, a solesource contract was awarded to ProModel Corporation to leverage their COTS modeling and simulation capability, the ProModel Application Framework to develop the Lead Materiel Integrator Decision Support Tool, which is a GOTS product. This is an agile development process, where major versions are released on a six-month cycle. Version 1 was released December 2011 and Version 2 released June 2012. Version 2 is currently in production and in use by the Army Sustainment Command, with user training underway for Army Commands and other materiel stakeholders. The first option year was awarded August 2012, and development of Version 3 is underway. FY2014 base year funding supports Version 5. **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 0607141A: Logistics Automation Army

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

PROJECT

2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development

PE 0607141A: Logistics Automation

DY2: Lead Material Integrator (LMI) (DST)

Product Developmer	nt (\$ in Mi	illions)		FY 2	2012	FY 2	2013		2014 ase	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Development of LMI DST Version 5	TBD	Pro Model Corporation:Huntsville AL	, 0.000	-		-		2.213	Aug 2013	-		2.213	0.000	2.213	0.000
		Subtotal	0.000	0.000		0.000		2.213		0.000		2.213	0.000	2.213	0.000
															Target

	All Prior Years	FY 2	012	FY 2	013	FY 20 Base		FY 2014 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	0.000	0.000		0.000		2.213	0.000	2.213	0.000	2.213	0.000

Remarks

PE 0607141A: Logistics Automation Army

Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army

PE 0607141A: Logistics Automation

DY2: Lead Material Integrator (LMI) (DST)

BA 7: Operational Systems Development

2 12. 2000 Material M

		FY	2012	2		FY	2013	3		FY	2014	4		FY	2015	;		FY 2	2016	5		FY 2	2017	7		FY 2	2018	,
	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
Development of LMI DST Version 5			,												·													

PE 0607141A: Logistics Automation Army

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Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army
BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0607141A: Logistics Automation
DY2: Lead Material Integrator (LMI) (DST)

Schedule Details

	St	art	Er	nd
Events	Quarter	Year	Quarter	Year
Development of LMI DST Version 5	4	2012	4	2014

PE 0607141A: Logistics Automation Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0607665A: Biometrics Enterprise

BA 7: Operational Systems Development

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	44.155	0.000	0.000	-	0.000	7.173	6.270	4.473	4.472	Continuing	Continuing
DT2: Non-MIP Biometrics	-	36.341	0.000	0.000	-	0.000	4.773	4.170	2.973	2.972	Continuing	Continuing
DU2: Management Agency	-	7.814	0.000	0.000	-	0.000	2.400	2.100	1.500	1.500	Continuing	Continuing

FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

Biometrics Enterprise is comprised of two parts: Biometrics Identity Management Agency and the enterprise data repository called Biometrics Enabling Capability.

Biometrics Center of Excellence: DoDD 8521.01E directs the BCoE to conduct biometrics S&T research and engineering for the DoD and other USG sponsors in support of the DoD S&T Roadmap. The BCoE will conduct biometrics test and evaluation activities to include standards conformance testing (which include evaluations and assessments of biometric-enabled IT devices and systems that interoperate with the authoritative biometric database); support DoD acquisition organizations in developmental testing, systems integration, and independent verification and validation; support operational test and evaluation activities that determine system operational effectiveness and suitability; and acquire and conduct COTS and GOTS testing to identify functionality, performance, and conformance to DoD standards.

The Biometrics Enabling Capability (BEC) is the Department of Defense's (DoD) authoritative biometric enterprise database repository. The current operational capability is the Next Generation Automated Biometrics Identification System (NG-ABIS aka DoD-ABIS); it will transition to the BEC Increment 0 Program of Record (POR) at the Full Deployment Decision (FDD). NG-ABIS receives multi-modal biometric submissions from collection devices allowing the Warfighter to distinguish friend from foe and enabling near real-time retention, capture or release decisions. The system has a direct impact on the availability of critical intelligence information that is of vital interest to DoD and other government agencies in efforts to capture, detain, question and deny access to known and emerging threats to our National Security. Latent fingerprint matching allows the Warfighter to accurately identify and detain those responsible for Improvised Explosive Devices (IEDs), weapons trafficking, and other terrorist attacks against US and partner nation's assets across the globe. NG-ABIS stores, processes, shares and matches four different biometric modalities (fingerprint, facial images, palm-prints and iris patterns) against over 9.5 million records as it searches for known and suspected terrorists, enemies and persons of interest. The system uses advanced algorithms to combine partial matches of multiple biometric modalities in order to increase the frequency of conclusive and automated matches; thereby, decreasing the amount of required manpower.

BEC Increment 1 will build upon the success of NG-ABIS/BEC Increment 0 and will include a web-based interface and cross-domain security capabilities across the SECRET and UNCLASSIFIED security domains. It will also build upon the current capability with increased matching throughput (number of records that can be processed within 24 hours), increased storage capacity and the ability to process bulk biometric submissions. BEC Inc 1 will have an automated, customizable Biometric Enabled Watch List (BEWL) that will be electronically input into the system and link an individual's record to the watchlist. This will facilitate on-demand access and development of watchlist data and provide match alerts to the collector through their collection system as well as to the intelligence community. This future system will also streamline interoperability and data sharing with government agencies and stakeholders including the Department of Justice (DOJ), Federal

PE 0607665A: Biometrics Enterprise

Army

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0607665A: Biometrics Enterprise

BA 7: Operational Systems Development

Bureau of Investigation (FBI), Department of Homeland Security (DHS), National Ground Intelligence Center (NGIC), Department of State (DOS), United States Central Command (CENTCOM), United States Special Operations Command (SOCOM) and other DoD and Federal agencies as required and in accordance with Homeland Security Presidential Directive 24/National Security Presidential Directive 59.

BEC Increment 1 is currently conducting Pre-Milestone B acquisition activities to support a Pre-EMD and Milestone B decision reviews planned for FY2014.

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	45.511	0.000	0.000	-	0.000
Current President's Budget	44.155	0.000	0.000	-	0.000
Total Adjustments	-1.356	0.000	0.000	-	0.000
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
Other Adjustments 1	-1.356	-	-	-	-

PE 0607665A: *Biometrics Enterprise* Army

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thibit R-2A, RDT&E Project Ju	stification	: PB 2014 A	Army							DATE: Apr	il 2013	
PPROPRIATION/BUDGET ACT	IVITY				R-1 ITEM I	NOMENCL	ATURE		PROJECT			
40: Research, Development, Te	est & Evalua	ation, Army			PE 060766	65A: Biomet	rics Enterpr	rise	DT2: Non-	MIP Biomet	rics	
A 7: Operational Systems Develo	opment											
COST (f in Millions)	All Prior			FY 2014	FY 2014	FY 2014					Cost To	Total
COST (\$ III WIIIIOIIS)	Years	FY 2012	FY 2013 [#]	Base	OCO##	Total	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Cost
Γ2: Non-MIP Biometrics	-	36.341	0.000	0.000	-	0.000	4.773	4.170	2.973	2.972	Continuing	Continuing
	PPROPRIATION/BUDGET ACT 40: Research, Development, Te A 7: Operational Systems Development COST (\$ in Millions)	PPROPRIATION/BUDGET ACTIVITY 40: Research, Development, Test & Evalua A7: Operational Systems Development COST (\$ in Millions) All Prior Years	PPROPRIATION/BUDGET ACTIVITY 40: Research, Development, Test & Evaluation, Army A7: Operational Systems Development COST (\$ in Millions) All Prior Years FY 2012	40: Research, Development, Test & Evaluation, Army A7: Operational Systems Development COST (\$ in Millions) All Prior Years FY 2012 FY 2013	PPROPRIATION/BUDGET ACTIVITY 40: Research, Development, Test & Evaluation, Army A 7: Operational Systems Development COST (\$ in Millions) All Prior Years FY 2012 FY 2013* FY 2014 Base	PPROPRIATION/BUDGET ACTIVITY 40: Research, Development, Test & Evaluation, Army A 7: Operational Systems Development COST (\$ in Millions) All Prior Years FY 2012 FY 2013 FY 2014 Base OCO ##	PPROPRIATION/BUDGET ACTIVITY 40: Research, Development, Test & Evaluation, Army A 7: Operational Systems Development COST (\$ in Millions) All Prior Years FY 2012 FY 2013 R-1 ITEM NOMENCLA PE 0607665A: Biomet FY 2014 FY 2014 OCO ## Total	PPROPRIATION/BUDGET ACTIVITY 40: Research, Development, Test & Evaluation, Army A 7: Operational Systems Development COST (\$ in Millions) All Prior Years FY 2012 FY 2013 R-1 ITEM NOMENCLATURE PE 0607665A: Biometrics Enterprior FY 2014 FY 2014 OCO ## Total FY 2015	PPROPRIATION/BUDGET ACTIVITY 40: Research, Development, Test & Evaluation, Army A7: Operational Systems Development COST (\$ in Millions) AII Prior Years FY 2012 FY 2013 FY 2014 Base R-1 ITEM NOMENCLATURE PE 0607665A: Biometrics Enterprise FY 2014 FY 2014 Total FY 2015 FY 2016	PPROPRIATION/BUDGET ACTIVITY 40: Research, Development, Test & Evaluation, Army A7: Operational Systems Development COST (\$ in Millions) AII Prior Years FY 2012 FY 2013 FY 2014 Base R-1 ITEM NOMENCLATURE PE 0607665A: Biometrics Enterprise PROJECT PE 0607665A: Biometrics Enterprise DT2: Non-Indicate Properties DT3: Non-Indic	PPROPRIATION/BUDGET ACTIVITY 40: Research, Development, Test & Evaluation, Army A7: Operational Systems Development COST (\$ in Millions) All Prior Years FY 2012 FY 2013 FY 2014 Base R-1 ITEM NOMENCLATURE PE 0607665A: Biometrics Enterprise DT2: Non-MIP Biometrics FY 2014 Base OCO ## Total FY 2015 FY 2016 FY 2017 FY 2018	PPROPRIATION/BUDGET ACTIVITY 40: Research, Development, Test & Evaluation, Army A7: Operational Systems Development COST (\$ in Millions) All Prior Years FY 2012 FY 2013 FY 2014 Base R-1 ITEM NOMENCLATURE PE 0607665A: Biometrics Enterprise DT2: Non-MIP Biometrics Cost To Complete

^{*} FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

Quantity of RDT&E Articles

The Biometrics Enabling Capability (BEC) is the Department of Defense's (DoD) authoritative biometric enterprise database repository. The current operational capability is the Next Generation Automated Biometrics Identification System (NG-ABIS aka DoD-ABIS), it will transition to the BEC Increment 0 Program of Record (POR) at the Full Deployment Decision (FDD). NG-ABIS receives multi-modal biometric submissions from collection devices allowing the Warfighter to distinguish friend from foe and enabling near real-time retention, capture or release decisions. The system has a direct impact on the availability of critical intelligence information that is of vital interest to DoD and other government agencies in efforts to capture, detain, question and deny access to known and emerging threats to our National Security. Latent fingerprint matching allows the Warfighter to accurately identify and detain those responsible for Improvised Explosive Devices (IEDs), weapons trafficking, and other terrorist attacks against US and partner nations' assets across the globe. NG-ABIS stores, processes, shares and matches four different biometric modalities (fingerprint, facial images, palm-prints and iris patterns) against over 9.500 million records as it searches for known and suspected terrorists, enemies and persons of interest. The system uses advanced algorithms to combine partial matches of multiple biometric modalities in order to increase the frequency of conclusive and automated matches; thereby, decreasing the amount of required manpower.

BEC Increment 1 will build upon the success of NG-ABIS/BEC Increment 0 and will include a web-based interface and cross-domain security capabilities across the SECRET and UNCLASSIFIED security domains. It will also build upon the current capability with increased matching throughput (number of records that can be processed within 24 hours), increased storage capacity and the ability to process bulk biometric submissions. BEC Inc 1 will have an automated, customizable Biometric Enabled Watch List (BEWL) that will be electronically input into the system and link an individual's record to the watchlist. This will facilitate on-demand access and development of watchlist data and provide match alerts to the collector through their collection system as well as to the intelligence community. This future system will also streamline interoperability and data sharing with government agencies and stakeholders including the Department of Justice (DOJ), Federal Bureau of Investigation (FBI), Department of Homeland Security (DHS), National Ground Intelligence Center (NGIC), Department of State (DOS), United States Central Command (CENTCOM), United States Special Operations Command (SOCOM) and other DoD and Federal agencies as required and in accordance with Homeland Security Presidential Directive 24/National Security Presidential Directive 59.

BEC Increment 1 is currently conducting Pre-Milestone B acquisition activities to support a Pre-EMD and Milestone B decision reviews planned for FY2014.

JUSTIFICATION: N/A, not programmed to receive OCO or BASE RDT&E funding FY2014.

PE 0607665A: Biometrics Enterprise
Army
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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0607665A: Biometrics Enterprise	DT2: Non-MIP Biometrics
BA 7: Operational Systems Development		

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: PM DoD Biometrics - Non-MIP for BEC	36.341	0.000	0.000
Articles:	0		
Description: BEC			
FY 2012 Accomplishments:			
Funds provided for government civilian labor and operational support activities including travel, training, supplies, infrastructure			
and facility costs. Federally Funded Research & Development Center (FFRDC) and Government Matrix funds were used to support engineering, information assurance and logistics functions. Biometrics Enabling Capability (BEC) test and evaluation			
activities were scoped to support development of test plans, conducting preliminary system testing, production of test reports and			
support of technical reviews. PM contractor labor was funded to plan, develop and prepare Army and Office of the Secretary of			
Defense (OSD) level documentation consistent with DoD Instruction 5000.02 and the Defense Acquisition System. Further, these			
funds ensured compliance with existing statutory and regulatory policies for a Full Deployment Decision (FDD) in support of BEC			
Increment 0 and a Milestone B decision in support of BEC Increment 1.	00011	0.000	2 222
Accomplishments/Planned Programs Subtotals	36.341	0.000	0.000

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

			FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	Base	000	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
B01301: Other Procurement,	57.057		3.800		3.800	3.800	3.800	3.800	3.800	Continuing	Continuing
Army Base- Biometrics Enterprise											
• 432144: Operations and	1.682		7.250		7.250	6.611	6.745	6.639	6.838	Continuing	Continuing
Maintenance, Army Base-											

Biometrics OMA

Remarks

D. Acquisition Strategy

The Army published an Analysis of Alternatives (AoA) report on 30 April 2010 that recommended an enhanced status quo acquisition approach for BEC. The approach begins with establishing the current quick reaction capability as BEC Increment 0 at a Full Deployment Decision. On 13 May 2011, an ADM designated the Program Executive Office Enterprise Information Systems (PEO EIS) as the Full Deployment Decision (FDD) Milestone Decision Authority (MDA), as delegated by the Army Acquisition Executive (AAE). The Capability Production Document that supports BEC Increment 0 was approved on 14 February 2012. BEC Increment 0 is planned to be succeeded by BEC Increment 1, which will enter the Engineering and Manufacturing Development (EMD) Phase of acquisition with Pre-EMD and Milestone B reviews planned for FY2014, based on a Joint Requirements Oversight Council (JROC) approved CDD being approved in 2QFY2013. BEC Increment 1 will

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PE 0607665A: Biometrics Enterprise
Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army 3A 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0607665A: Biometrics Enterprise	PROJECT DT2: Non-MIP Biometrics
provide new capability beyond the current Next Generation Automated Acquisition Strategy for the BEC Increment 1 Program that is compliant		
E. Performance Metrics		
Performance metrics used in the preparation of this justification materi	ial may be found in the FY 2010 Army Performano	ee Budget Justification Book, dated May 2010.

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UNCLASSIFIED PE 0607665A: Biometrics Enterprise Army

DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0607665A: Biometrics Enterprise DT2: Non-MIP Biometrics BA 7: Operational Systems Development FY 2014 FY 2014 FY 2014 Management Services (\$ in Millions) FY 2012 FY 2013 Base oco Total Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Date Cost Date Cost Date Complete Cost Contract Cost Cost PM Management Services C/FFP Alexandria:Virginia 10.079 5.750 Dec 2011 Continuing Continuing Continuing Subtotal 10.079 5.750 0.000 0.000 0.000 0.000 FY 2014 FY 2014 FY 2014 **Product Development (\$ in Millions)** oco Total FY 2012 FY 2013 Base Contract Target Method All Prior Value of Performing Award Award Award Award **Cost To** Total **Cost Category Item** & Type **Activity & Location** Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract **Product Development** C/CPFF Various:various 52.544 28.805 0.000 81.349 0.000 52.544 28.805 0.000 0.000 0.000 Subtotal 0.000 0.000 0.000 81.349 Remarks test FY 2014 FY 2014 FY 2014 Support (\$ in Millions) FY 2012 FY 2013 oco Total Base Contract Target Method All Prior Cost To Performing Award Award Award Award Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract PM Civilian Personnel **TBD** Alexandria:Virginia 2.090 1.268 Continuing Continuing 0.000 Other Support Costs (Travel, Supplies, Facility, **TBD** Alexandria:Virginia 0.494 0.300 Continuing Continuing 0.000 Cell Phones) Subtotal 2.584 1.568 0.000 0.000 0.000 0.000 0.000 FY 2014 FY 2014 FY 2014 Test and Evaluation (\$ in Millions) FY 2012 FY 2013 Base oco Total

PE 0607665A: Biometrics Enterprise

Cost Category Item

Test and Evaluation

Developmental and

Operational Testing)

(Government

Army

Contract

Method

& Type

MIPR

Performing

Activity & Location

Interoperability Test

Army Test and

(ATEC): Joint

Evaluation

All Prior

Years

0.574

Cost

0.218

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Cost

Award

Date

Cost

Award

Date

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Cost

Award

Date

Cost

Award

Date

51

0.000

Target

Value of

Contract

Cost To

Complete

0.000

Total

Cost

0.792

Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

R-1 ITEM NOMENCLATURE

PROJECT

2040: Research, Development, Test & Evaluation, Army

PE 0607665A: Biometrics Enterprise

DT2: Non-MIP Biometrics

DATE: April 2013

BA 7: Operational Systems Development

APPROPRIATION/BUDGET ACTIVITY

Test and Evaluation	(\$ in Milli	ons)		FY 2	012	FY 2	013	FY 2 Ba		FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location Command:Various Locations	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
		Subtotal	0.574	0.218		0.000		0.000		0.000		0.000	0.000	0.792	0.000
			All Prior Years	FY 2	012	FY 2	013	FY 2 Ba		FY 2		FY 2014 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	65.781	36.341		0.000		0.000		0.000		0.000			

Remarks

PE 0607665A: *Biometrics Enterprise* Army

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DATE: April 2013 Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE **PROJECT** 2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

PE 0607665A: Biometrics Enterprise DT2: Non-MIP Biometrics

		FY:	2012	2		FΥ	2013	3		FY 2	2014			FY 2	2015	;		FΥ	2016	6		FY	2017	•		FY 2	018	}
	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
BEC Inc 1 Milestone B Preparation																												
BEC Inc 1 CDD Approval																												
BEC Inc 1 Pre-EMD																												
BEC Inc 1 Engineering and Manufacturing (EMD) Functional Requirements Document (
BEC Inc 1 System Requirements Review (SRR) / System Functional Review (SFR)																												
BEC Inc 1 Milestone B																												
BEC Inc 1 Preliminary Design Review (PDR)																												
BEC Inc 1 Engineering and Manufacturing (EMD)																												
BEC Inc 1 Engineering and Manufacturing (EMD) Contract																												
BEC Inc 1 Critical Design Review (CDR)		-																										
BEC Inc 1 Developmental Test & Evaluation																												-
BEC Inc 1 Initial Operational Test & Evaluation (IOT&E)																												
BEC Inc 1 Capability Production Document (CPD) Approval																					Ī							
BEC Inc 1 Milestone C Initial Operational Capability (IOC)																												
BEC Inc 1 Full Deployment Decision (FDD) / Full Operational Capability (FOC)																										I		

PE 0607665A: Biometrics Enterprise Army

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DATE: April 2013 Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE **PROJECT**

2040: Research, Development, Test & Evaluation, Army PE 0607665A: Biometrics Enterprise DT2: Non-MIP Biometrics BA 7: Operational Systems Development

Schedule Details

	St	art	End		
Events	Quarter	Year	Quarter	Year	
BEC Inc 1 Milestone B Preparation	2	2012	3	2014	
BEC Inc 1 CDD Approval	2	2013	2	2013	
BEC Inc 1 Pre-EMD	1	2014	1	2014	
BEC Inc 1 Engineering and Manufacturing (EMD) Functional Requirements Document (2	2014	2	2014	
BEC Inc 1 System Requirements Review (SRR) / System Functional Review (SFR)	3	2013	3	2013	
BEC Inc 1 Milestone B	3	2014	3	2014	
BEC Inc 1 Preliminary Design Review (PDR)	2	2015	2	2015	
BEC Inc 1 Engineering and Manufacturing (EMD)	4	2014	1	2017	
BEC Inc 1 Engineering and Manufacturing (EMD) Contract	4	2014	3	2017	
BEC Inc 1 Critical Design Review (CDR)	4	2015	4	2015	
BEC Inc 1 Developmental Test & Evaluation	1	2016	1	2016	
BEC Inc 1 Initial Operational Test & Evaluation (IOT&E)	2	2016	3	2016	
BEC Inc 1 Capability Production Document (CPD) Approval	4	2016	4	2016	
BEC Inc 1 Milestone C Initial Operational Capability (IOC)	1	2017	1	2017	
BEC Inc 1 Full Deployment Decision (FDD) / Full Operational Capability (FOC)	1	2018	1	2018	

PE 0607665A: Biometrics Enterprise Army

Exhibit R-2A, RDT&E Project Justification: PB 2014 Affily									DATE. Apr	11 2013			
APPROPRIATION/BUDGET ACTIVITY					R-1 ITEM NOMENCLATURE PROJECT					Г			
2040: Research, Development, Test & Evaluation, Army				PE 0607665A: Biometrics Enterprise DU2: Mana					nagement Agency				
BA 7: Operational Systems Devel	opment												
COST (¢ in Milliana)	All Prior			FY 2014	FY 2014	FY 2014					Cost To	Total	
COST (\$ in Millions)	Years	FY 2012	FY 2013 [#]	Base	oco##	Total	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Cost	
DU2: Management Agency	-	7.814	0.000	0.000	-	0.000	2.400	2.100	1.500	1.500	Continuing	Continuing	

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Exhibit P 24 PDT9 E Project Justification: DR 2014 Army

A. Mission Description and Budget Item Justification

Quantity of RDT&E Articles

Biometrics Center of Excellence: DoDD 8521.01E directs the BCoE to conduct biometrics S&T research and engineering for the DoD and other USG sponsors in support of the DoD S&T Roadmap. The BCoE will conduct biometrics test and evaluation activities to include standards conformance testing (which include evaluations and assessments of biometric-enabled IT devices and systems that interoperate with the authoritative biometric database); support DoD acquisition organizations in developmental testing, systems integration, and independent verification and validation; support operational test and evaluation activities that determine system operational effectiveness and suitability; and acquire and conduct COTS and GOTS testing to identify functionality, performance, and conformance to DoD standards.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: BIMA	7.814	0.000	0.000
Articles:	0		
Description: Biometrics Identity Management Agency			
FY 2012 Accomplishments:			
BIMA utilized the Joint Interoperability Test Command to test biometric technologies and provided certification that biometric			
equipment was interoperable and can be utilized by all branches of the armed services and government. BIMA used RDTE contract labor to directly impact the efficiency and operation of the Automated Biometric Identification System. BIMA conducted			
biometrics test and evaluation activities to include standards conformance testing (which			
include evaluations and assessments of biometric-enabled IT devices and systems that interoperate with the authoritative			
biometric database). BIMA acquired and conducted COTS and GOTS testing to identify functionality, performance, and			
conformance to DoD standards.			
Accomplishments/Planned Programs Subtotals	7.814	0.000	0.000

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

N/A

Remarks

PE 0607665A: Biometrics Enterprise

Army

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DATE: April 2013

^{***} The FY 2014 OCO Request will be submitted at a later date

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0607665A: Biometrics Enterprise	PROJECT DU2: Management Agency
 D. Acquisition Strategy C. Acquisition Strategy Support DoD Acquisition organizations in c systems. 	developmental testing, systems integration, and/or inc	dependent verification and validation of biometric
E. Performance Metrics		
Performance metrics used in the preparation of this justification ma	aterial may be found in the FY 2010 Army Performand	e Budget Justification Book, dated May 2010.

PE 0607665A: *Biometrics Enterprise* Army

Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

PROJECT

2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development

PE 0607665A: Biometrics Enterprise

DU2: Management Agency

Product Developme	nt (\$ in Mi	illions)		FY 2	2012	FY 2	013	FY 2 Ba			2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
BIMA RDTE efforts	MIPR	Various Activities:Various locations	0.000	7.814		-		-		-		-	0.000	7.814	0.000
		Subtotal	0.000	7.814		0.000		0.000		0.000		0.000	0.000	7.814	0.000
															Target

	All Prior Years	FY 20	12 FY:	FY 2 2013 Ba		2014 FY 2014 CO Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	0.000	7.814	0.000	0.000	0.000	0.000	0.000	7.814	0.000

Remarks

PE 0607665A: *Biometrics Enterprise* Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0607865A: Patriot Product Improvement

BA 7: Operational Systems Development

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	0.000	109.978	70.053	-	70.053	47.264	61.100	51.919	54.858	Continuing	Continuing
DV8: PATRIOT PRODUCT IMPROVEMENT	-	0.000	109.978	70.053	-	70.053	47.264	61.100	51.919	54.858	Continuing	Continuing

FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

Increase in base dollars in FY14 addresses SIPRNet/NIPRNet Access Point/Troposcatter (SNAP/TROPO) efforts for PATRIOT Product Improvement Program (PIP).

A. Mission Description and Budget Item Justification

PATRIOT is an advanced Surface-to-Air guided missile system with a high probability of kill capable of operation in the presence of Electronic Countermeasures (ECM) and able to conduct multiple simultaneous engagements against high performance air breathing targets and ballistic missiles likely to be encountered by US Forces. The PATRIOT Product Improvement Program provides for the upgrade of the PATRIOT System through individual material changes. The PATRIOT Product Improvement Program upgrades the PATRIOT system to address operational lessons learned, enhancements to joint force interoperability, and other system performance improvements to provide overmatch capability with the emerging threat. Efforts will be made to expedite PATRIOT material solutions (e.g. Radar Digital Processor, Communications Upgrades, Radars on the Net) to both enhance capability and facilitate integration into the IAMD architecture.

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	0.000	109.978	60.392	-	60.392
Current President's Budget	0.000	109.978	70.053	-	70.053
Total Adjustments	0.000	0.000	9.661	-	9.661
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
Adjustments to Budget Years	-	-	9.661	-	9.661

PE 0607865A: Patriot Product Improvement Army

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project J	ustification	: PB 2014 A	∖rmy							DATE: Apr	il 2013	
2040: Research, Development, 7	APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development All Prior FY 201					NOMENCL 65A: Patriot		RIOT PRODUCT IMPROVEMENT				
COST (\$ in Millions)	All Prior Years		FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
DV8: PATRIOT PRODUCT IMPROVEMENT	-	0.000	109.978	70.053	-	70.053	47.264	61.100	51.919	54.858	Continuing	Continuing
Quantity of RDT&F Articles												

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

This is not a new start - continues effort funded in PE 0203801A (Project 036).

A. Mission Description and Budget Item Justification

Software Improvement for Threat Evolution: Performs necessary analysis and development efforts to maintain PATRIOT system effectiveness against evolving threat technologies and specific threat capabilities. This effort identifies evolving threats and threat characteristics that might present a challenge to PATRIOT's current capabilities and develops initial concepts to maintain system effectiveness relative to these threats.

Radar Digital Processor Development: Incorporates improvements to mitigate radar hardware obsolescence, improve Reliability, Maintainability, and Availability (RAM) and improve performance of the PATRIOT Radar Set against evolving threat sets. This program includes the implementation of Identification Friend or Foe (IFF) Mode 5 Level 1 / Level 2, and a Non-Cooperative Target Recognition (NCTR) Combat ID technique to mitigate potential fratricide risk, and the development of CONOPS to incorporate the new Combat ID capabilities into system operation. The RDP also provides the necessary radar processing capability to support follow-on EDP Tasks 6 and 7 to counter emerging threats and provide data necessary to support migration to IAMD. The RDP is a pre-requisite for migration to an IAMD Netted Sensor.

SIPRNet/NIPRNet Access Point/Troposcatter (SNAP/TROPO): Provides hardware interfaces to support extended range communications within the battalion (TROPO) and Force Operations interfaces to satellite for access to SIPR/NIPR worldwide communication networks.

THAAD PATRIOT Interoperability: Implements improvements to THAAD/PATRIOT Interoperability and addresses Joint Defense Network (JDN) deficiencies that impact Tactical Ballistic Missile (TBM) battle management and force/engagement operations. Efforts will be concentrated on joint, collaborative force operations (defense design and planning) and enhanced Tactical Digital Information Link - Joint (TADIL J) interoperability.

Advanced Electronic Counter Measures (AECM): This task investigates the implications of advanced technology (DRFM) available on airborne platforms that enables new ECM techniques which could adversely affect Air and Missile Defense System effectiveness.

PE 0607865A: Patriot Product Improvement Army

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 201	13
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT		
2040: Research, Development, Test & Evaluation, Army	PE 0607865A: Patriot Product Improvement	DV8: PATE	RIOT PRODUCT	<i>IMPROVEMENT</i>
BA 7: Operational Systems Development				

Internet Protocol Commo Phase 1 Force Modernization: Replacement of the current KG-194A encryptors in PATRIOT requires redesign of the basic PATRIOT shelter communications architecture to incorporate new hardware which interfaces the existing IDOCS to new KIV-7M encryptors and provides an IP base backbone for range extension and over the air IP communications tunneling for Force Operations message traffic without impacting the Engagement Operations traffic.

Evolutionary Development Program (EDP): Provides an integrated approach to maintain and update system capabilities against the evolving threat. Develops and implements a comprehensive strategy to leverage modernization and upgrade efforts.

Task 2: Implements improved ground system and interceptor capabilities (PAC-2/GEM, PAC-3, and MSE) to counter stressing TBM threats.

Task 6: Improves discrimination of higher altitude TBM RVs from associated objects to support the full engagement capabilities of the interceptor. Longer-range detection and track, and improved high-altitude discrimination are required to achieve the required lethality performance against the RV and to mitigate missile wastage against separation debris. This task leverages the signal processing capabilities of the RDP, and supports the high altitude engagements required by the PAC-3 and PAC-3 Missile Segment Enhancement missiles.

Upper Tier Debris Mitigation (UTDM): Implements algorithms to mitigate system impacts of debris from Upper Tier intercepts associated with operating in the BMDS environment. Debris from Upper Tier intercepts can cause significant radar loading effects and the potential for erroneous engagements and missile wastage on debris.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: PATRIOT Product Improvement	0.000	109.978	70.053
Articles:		0	
Description: Software Improvement for Threat Evolution			
FY 2013 Plans: Continues Software Improvement for Threat Evolution. Radar Digital Processor continues development efforts to support U.S. FY 2016 fielding, providing the field with additional capability and growth potential to counter stressing threats. Increase addresses Evolutionary Development Program (EDP) efforts and Electronic Counter Measures (ECM).			
FY 2014 Plans: Continues Software Improvement for Threat Evolution. Radar Digital Processor continues development efforts to support U.S. FY 2016 fielding, providing the field with additional capability and growth potential to counter stressing threats. Continues Evolutionary Development Program (EDP) efforts and Electronic Counter Measures (ECM). Increase addresses SNAP/TROPO.			
Accomplishments/Planned Programs Subtotals	0.000	109.978	70.053

PE 0607865A: Patriot Product Improvement Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
		PROJECT	
2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	PE 0607865A: Patriot Product Improvement	DV8: PATF	RIOT PRODUCT IMPROVEMENT

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

N/A

<u>Remarks</u>
D. Acquisition Strategy The design objective of the PATRIOT system was to provide a baseline system capable of modification to cope with continuing threat evolution. This program minimizes technological risks and provides a means of enhancing system capability through planned upgrades of deployed systems. The PATRIOT Product Improvement program upgrades the PATRIOT system to address operational lessons learned, enhancements to joint force interoperability and communications, and other system performance improvements to provide overmatch capability against the emerging threat. Upgrades are implemented through individual hardware and software material changes and fielded incrementally. This program encompasses several changes which will require the use of a variety of acquisition methods to develop, test, procure and field.
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 0607865A: *Patriot Product Improvement* Army

Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PROJECT

PE 0607865A: Patriot Product Improvement | DV8: PATRIOT PRODUCT IMPROVEMENT

DATE: April 2013

Management Servic	es (\$ in M	lillions)		FY 2	2012	FY :	2013	FY 2 Ba	2014 se	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Government Program Management	Various	RSA:Various	0.000	-		0.538	Oct 2012	0.259	Oct 2013	-		0.259	Continuing	Continuing	0.000
U.S. Contracts	C/FFP	Intuitive Research and Technology Corp. (IRTC):Huntsville, AL	0.000	-		0.361	Jan 2013	0.250	Jan 2014	-		0.250	Continuing	Continuing	0.000
		Subtotal	0.000	0.000		0.899		0.509		0.000		0.509			0.000

Product Development (\$ in Millions)		FY 2012		FY 2	FY 2013		FY 2014 Base		2014 CO	FY 2014 Total					
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Software Improvement for Threat Evolution	Various	Multiple:Multiple	0.000	-		9.986	Jan 2013	10.375	Jan 2014	-		10.375	Continuing	Continuing	0.000
Radar Digital Processor (RDP) Development	SS/ Various	Raytheon:Massachuse	etts 0.000	-		32.200	Jan 2013	14.829	Jan 2014	-		14.829	0.000	47.029	0.000
SNAP/TROPO	SS/ Various	Raytheon:Massachuse	etts 0.000	-		-		9.923	Jan 2014	-		9.923	0.000	9.923	0.000
THAAD PATRIOT Interoperability	SS/ Various	Raytheon:Massachuse	etts 0.000	-		6.800	Jan 2013	2.133	Jan 2014	-		2.133	0.000	8.933	0.000
Advanced Electronic Counter Measures (ECM)	SS/ Various	Raytheon:Massachuse	etts 0.000	-		16.000	Jan 2013	13.339	Jan 2014	-		13.339	Continuing	Continuing	Continuing
Internet Protocol Commo Phase 1 Force Modernization	SS/ Various	Raytheon:Massachuse	etts 0.000	-		3.181	Jan 2013	-		-		-	0.000	3.181	0.000
Evolutionary Development Program (EDP)	SS/ Various	Raytheon:Massachuse	etts 0.000	-		35.700	Jan 2013	5.263	Jan 2014	-		5.263	Continuing	Continuing	0.000
Task 2	SS/ Various	Raytheon:Massachuse	etts 0.000	-		-		6.917	Jan 2014	-		6.917	Continuing	Continuing	Continuing
Task 6	SS/ Various	Raytheon:Massachuse	etts 0.000	-		-		6.397	Jan 2014	-		6.397	Continuing	Continuing	Continuing

PE 0607865A: Patriot Product Improvement Army

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

PROJECT

2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development

PE 0607865A: Patriot Product Improvement DV8: PATRIOT PRODUCT IMPROVEMENT

Product Developmer	nt (\$ in Mi	illions)		FY 2012		FY 2013		FY 2014 Base		FY 2014 OCO		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Upper Tier Debris Mitigation (UTDM)	SS/ Various	Raytheon:Massachuse	etts 0.000	-		4.800	Jan 2013	-		-		-	0.000	4.800	0.000
	•	Subtotal	0.000	0.000		108.667		69.176		0.000		69.176			

Remarks

The contract method type Sole Source/Various is Fixed Price Level of Effort which includes Cost Plus Fixed Fee for material, ODC, and travel.

Test and Evaluation	Test and Evaluation (\$ in Millions)				FY 2012		FY 2013		FY 2014 Base		FY 2014 OCO				
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
RDEC and Other Govt Agencies	Various	RSA:Various	0.000	-		0.412	Jan 2013	0.368	Jan 2014	-		0.368	Continuing	Continuing	0.000
	Subtotal 0.00			0.000		0.412		0.368		0.000		0.368			0.000
						1									

												Target
	All Prior				FY 2	2014	FY 2	2014	FY 2014	Cost To	Total	Value of
	Years	FY 2012	FY 2	FY 2013		Base		co	Total	Complete	Cost	Contract
Project Cost Totals	0.000	0.000	109.978		70.053		0.000		70.053			

Remarks

PE 0607865A: Patriot Product Improvement Army

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		FY	201	2		FY	2013	3		FY 2	2014			FY 2	2015			FY 2	2016	;		FY 2	2017	'		FY :	2018	;
	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
PDB 7 Fielding (Modernized Adjunct Processor) IOC					·				·																			
PDB 8 (RDP) IOC																												

PE 0607865A: Patriot Product Improvement Army

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Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0607865A: Patriot Product Improvement	DV8: PATF	RIOT PRODUCT IMPROVEMENT
BA 7: Operational Systems Development			

Schedule Details

	Start		End		
Events	Quarter	Year	Quarter	Year	
PDB 7 Fielding (Modernized Adjunct Processor) IOC	3	2013	3	2013	
PDB 8 (RDP) IOC	3	2016	3	2016	

PE 0607865A: *Patriot Product Improvement* Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0102419A: Aerostat Joint Project Office

BA 7: Operational Systems Development

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	317.382	190.422	98.450	-	98.450	46.600	47.450	37.830	2.600	Continuing	Continuing
E55: Jnt Land Atk Msl Def Elevated Netted Sensor-JLENS	-	317.382	190.422	98.450	-	98.450	46.600	47.450	37.830	2.600	Continuing	Continuing

FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

Joint Land Attack Cruise Missile Defense Elevated Netted Sensor System (JLENS) is a supporting program of the Army and Joint Integrated Air and Missile Defense, providing persistent, over the horizon surveillance and fire control quality data on Army and Joint networks enabling protection of the U.S. and coalition forces as well as geopolitical assets from Cruise Missiles, Aircraft, Unmanned Air Vehicles, Tactical Ballistic Missiles, Large Caliber Rockets, and Surface Moving Targets.

A JLENS Orbit consists of two systems: a fire control radar system and a wide-area surveillance radar system. Each radar system employs a separate 74-meter tethered aerostat, mobile mooring station, radar and communications payload, processing station, and associated ground support equipment. The systems are designed to work together, but can operate independently. The JLENS Orbit is transportable by road, rail, sea and air.

JLENS uses advanced sensor and networking technologies to provide persistent, 360-degree, wide-area surveillance and precision tracking of Land Attack Cruise Missiles and other types of Air Breathing Threats. This information is distributed via joint service networks and provides fire control quality data to Surface to Air missile systems such as Army Patriot and Navy Aegis, increasing the weapons' capabilities by allowing systems to engage targets normally below, outside or beyond surface based weapons' field of view. JLENS also provides fire control quality data to fighter aircraft allowing them to engage hostile threats from extended ranges, and contributes to the development of a single integrated air picture.

PE 0102419A: Aerostat Joint Project Office Army

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

Adjustments to Budget Years

BA 7: Operational Systems Development

PE 0102419A: Aerostat Joint Project Office

2.935

R-1 ITEM NOMENCLATURE

FY 2012 FY 2014 Base FY 2014 OCO FY 2014 Total FY 2013 **B. Program Change Summary (\$ in Millions)** Previous President's Budget 327.338 190.422 95.515 95.515 Current President's Budget 317.382 190.422 98.450 98.450 **Total Adjustments** 2.935 -9.956 0.000 2.935 • Congressional General Reductions • Congressional Directed Reductions Congressional Rescissions Congressional Adds Congressional Directed Transfers Reprogrammings • SBIR/STTR Transfer -9.956

PE 0102419A: Aerostat Joint Project Office Army

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2.935

Exhibit R-2A, RDT&E Project Ju	chibit R-2A, RDT&E Project Justification: PB 2014 Army											
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development R-1 ITEM NOMENCLATURE PE 0102419A: Aerostat Joint Proj									PROJECT E55: Jnt La Sensor-JL	and Atk Msl	Def Elevate	ed Netted
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
E55: Jnt Land Atk Msl Def Elevated Netted Sensor-JLENS	-	317.382	190.422	98.450	-	98.450	46.600	47.450	37.830	2.600	Continuing	Continuing
Quantity of RDT&E Articles												

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

Joint Land Attack Cruise Missile Defense Elevated Netted Sensor System (JLENS) is a supporting program of the Army and Joint Integrated Air and Missile Defense, providing persistent, over the horizon surveillance and fire control quality data on Army and Joint networks enabling protection of the U.S. and coalition forces as well as geopolitical assets from Cruise Missiles, Aircraft, Unmanned Air Vehicles, Tactical Ballistic Missiles, Large Caliber Rockets, and Surface Moving Targets.

A JLENS Orbit consists of two systems: a fire control radar system and a wide-area surveillance radar system. Each radar system employs a separate 74-meter tethered aerostat, mobile mooring station, radar and communications payload, processing station, and associated ground support equipment. The systems are designed to work together, but can operate independently. The JLENS Orbit is transportable by road, rail, sea and air.

JLENS uses advanced sensor and networking technologies to provide persistent, 360-degree, wide-area surveillance and precision tracking of Land Attack Cruise Missiles and other types of Air Breathing Threats. This information is distributed via joint service networks and provides fire control quality data to Surface to Air missile systems such as Army Patriot and Navy Aegis, increasing the weapons' capabilities by allowing systems to engage targets normally below, outside or beyond surface based weapons' field of view. JLENS also provides fire control quality data to fighter aircraft allowing them to engage hostile threats from extended ranges, and contributes to the development of a single integrated air picture.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Engineering and Manufacturing Development (EMD) phase contract activity	197.789	87.795	0.000
Articles:	0	0	
Description: Continue EMD phase contract activities.			
FY 2012 Accomplishments: Completed software development, integration and test, initiated Developmental Testing (DT), conducted user training, executed Integrated Fire Control (IFC) shot with Patriot. Conducted Navy Integrated Fire Control-Counter Air (NIFC-CA) tracking test and			

PE 0102419A: Aerostat Joint Project Office

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT		
2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	PE 0102419A: Aerostat Joint Project Office	E55: Jnt Land Atk I Sensor-JLENS	Msl Def Eleva	ted Netted
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	uantities in Each)	FY 2012	FY 2013	FY 2014
conducted NIFC-CA Live Fire demonstration. Initiated planning and Command (COCOM) Exercise extended test program.	preparation for the Secretary of Defense directed Comb	atant		
FY 2013 Plans:				
Completed Early User Test (EUT). Complete Developmental Testing verification of contract requirements and initiate EMD contract close		tions,		
Title: Government System Test and Evaluation (STE)		49.742	21.451	0.00
	Ar	ticles: 0	0	
Description: Government STE program in support of Engineering a	nd Manufacturing Development (EMD).			
FY 2012 Accomplishments: Initiated DT, conducted user training and executed Integrated Fire C Control-Counter Air (NIFC-CA) tracking test and conduct NIFC-CA L		d Fire		
FY 2013 Plans: Completed EUT. Complete DT, LUT, and verify corrective actions.				
Title: Engineering and Manufacturing Development (EMD) Phase O	• • • • • • • • • • • • • • • • • • • •	pport 39.877 ticles: 0	44.370 0	20.23
Description: Other contracts and OGAs support of EMD phase acti reduction, risk reduction and required documentation.	vities. Perform technical assessments, concept studies,	cost		
FY 2012 Accomplishments: Supported EMD activities. Supported the completion of software devinitialization of DT and user training. Supported planning for the Sec Exercise extended test program. Performed technical assessments documentation.	cretary of Defense directed Combatant Command (COCC			
FY 2013 Plans: Completed EUT. Continue to support EMD activities. Continue to su training, live fire tests, and support National Intelligence Estimate (N verification of contract requirements and initiation of contract closeo risk reduction and required documentation.	IE) integration. Support implementation of corrective act	tions,		
risk reduction and required documentation.		1		

PE 0102419A: Aerostat Joint Project Office

Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army	SNOEASSII IED	DAT	E: April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0102419A: Aerostat Joint Project Office	PROJECT E55: Jnt Land A Sensor-JLENS	<u>-</u>	ated Netted
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantitie	s in Each)	FY 2012	PY 2013	FY 2014
Continue to support EMD activities. Perform technical assessments, studies documentation.	, cost reduction, risk reduction and required			
Title: Software Maintenance and Engineering Support		0.0	0.000	37.318
Description: Contract and Government support for software maintenance a	nd upgrades and engineering support.			
FY 2014 Plans: Contract and Government support for software maintenance, tech refresh/u support after conclusion of the Engineering and Manufacturing Developmen Command (COCOM) Exercise extended test program.		g		
Title: Government Program Management (PM) Support	An	3.7 <i>icles:</i>	29 2.929 0 0	2.443
Description: Provide Government PM support of EMD activities.				
FY 2012 Accomplishments: Continued Government PM support of EMD activities. Managed completion test. Provided management oversight of Developmental Testing (DT), conductor (IFC) shot with Patriot. Provided management oversight of conduct of Navy test and conduct of NIFC-CA Live Fire demonstration. Provided PM oversign Defense directed COCOM Exercise extended test program.	ucted user training, executed Integrated Fire Con Integrated Fire Control-Counter Air (NIFC-CA) tra	rol acking		
FY 2013 Plans: Completed Early User Test (EUT). Continue Government PM support of EM User Test (LUT). Manage implementation of corrective actions, verification closeout.				
FY 2014 Plans: Provide PM oversight of the contract and government software maintenance conclusion of EMD program and transition to COCOM Exercise extended te		ter		
Title: Government Furnished Equipment (GFE) Integration		7.5		0.000
Description: The GFE will be provided to the Prime Contractor for hardward		icles:	0 0	
	and dystem integration.			
FY 2012 Accomplishments:				

PE 0102419A: Aerostat Joint Project Office Army

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			UNCLAS	O L D						
ification: PB	2014 Army							DATE: A	pril 2013	
. & Evaluation	, Army			_	_	Project Office	E55: <i>Jr</i>	nt Land Atk N	lsl Def Eleva	ted Netted
grams (\$ in I	Millions, Art	icle Quantit	ies in Each))				FY 2012	FY 2013	FY 2014
•			•	<u> </u>						
ed to the Prime	e Contractor	for hardware	e and system	n integration.						
						Aı	rticles:	18.650 0	0.000	0.000
·	-	•	EMD Orbit 1							
,	etary of Defe	ense directed	LCOCOM F	kercise exte	nded test pro		rticles:	0.000	30.422	38.450
ution of COCC	M Exercise	extended tes	st program.		·					
				· ·	s/Planned P	rograms Sul	ototals	317.382	190.422	98.450
ary (\$ in Milli	ons)	FY 2014	FY 2014	FY 2014			1		Cost To	
FY 2012 377.610	FY 2013 400.861	Base	<u>oco</u>	<u>Total</u>	FY 2015	FY 2016	FY 2017	7 FY 2018	0.000	778.471
86.139	69.029	68.843		68.843	129.627	63.506	65.179	9 65.734	Continuing	Continuing
74.953 1.186	12.850	540.401		540.401	540.520	559.623	566.757	7 655.184	Continuing 0.000	Continuing
	t & Evaluation, oment ograms (\$ in It is Contractor for the Contractor for it is ment (OSE) E required for ing and operation of the Secretarion of the Secretarion of COCC indications of the contractor for its in Millipse	t & Evaluation, Army oment ograms (\$ in Millions, Art e Contractor for hardware and to the Prime Contractor ment (OSE) E required for testing and one and operation of EMD (OM) Exercise on of the Secretary of Defendance of the COCOM Exercise and operations	ATY the Evaluation, Army ment Degrams (\$ in Millions, Article Quantities Contractor for hardware and system is ed to the Prime Contractor for hardware ment (OSE) E required for testing and operation of Ingliand operation of EMD Orbit 1. DM) Exercise On of the Secretary of Defense directed attion of COCOM Exercise extended test and operations of the COCOM Exercise Eary (\$ in Millions) FY 2014 FY 2012 FY 2013 377.610 400.861 86.139 69.029 68.843 74.953 12.850 540.401	ATTY It & Evaluation, Army Inment R-1 IT PE 010 Degrams (\$ in Millions, Article Quantities in Each) Recontractor for hardware and system integration. Red to the Prime Contractor for hardware and system integration. Red to the Prime Contractor for hardware and system integration. Red to the Prime Contractor for hardware and system integration. Red to the Prime Contractor for hardware and system integration. Red to the Prime Contractor for hardware and system integration. Red to the Prime Contractor for hardware and system integration. Red to the Prime Contractor for hardware and system integration. Red to the Prime Contractor for hardware and system integration. Red to the Prime Contractor for hardware and system integration. 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Accomplishments arry (\$ in Millions) FY 2014 FY 2014 FY 2014 FY 2012 FY 2013 377.610 400.861 86.139 69.029 68.843 68.843 74.953 12.850 540.401 540.401	R-1 ITEM NOMENCLATURE PE 0102419A: Aerostat Joint F Orgrams (\$ in Millions, Article Quantities in Each) Orgrams (\$ in Millions) Orgrams (\$	R-1 ITEM NOMENCLATURE PE 0102419A: Aerostat Joint Project Office pagrams (\$ in Millions, Article Quantities in Each) Pe Contractor for hardware and system integration. And to the Prime Contractor for hardware and system integration. The required for testing and operation of EMD Orbit 1. The page of the Secretary of Defense directed COCOM Exercise extended test program. The complishments/Planned Programs Sultary (\$ in Millions) FY 2014 FY 2014 FY 2014 FY 2012 FY 2013 Base OCO Total FY 2015 FY 2016 86.139 69.029 68.843 68.843 129.627 63.506 74.953 12.850 540.401 540.520 559.623	R-1 ITEM NOMENCLATURE PE 0102419A: Aerostat Joint Project Office E55: Jr. Sensor Orgams (\$ in Millions, Article Quantities in Each) De Contractor for hardware and system integration. Indeed to the Prime Contractor for hardware and system integration. Indeed to the Prime Contractor for hardware and system integration. Indeed to the Prime Contractor for hardware and system integration. Indeed to the Prime Contractor for hardware and system integration. Indeed to the Prime Contractor for hardware and system integration. Indeed to the Prime Contractor for hardware and system integration. Indeed to the Prime Contractor for hardware and system integration. Indeed to the Prime Contractor for hardware and system integration. 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PE 0102419A: Aerostat Joint Project Office Army

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Exhibit R-2A, RDT&E Project Justit	fication: PB	2014 Army							DATE: A	pril 2013		
2040: Research, Development, Test	APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development						R-1 ITEM NOMENCLATURE PE 0102419A: Aerostat Joint Project Office E55: Jnt L Sensor-JL					
C. Other Program Funding Summa	ry (\$ in Milli	ons)										
			FY 2014	FY 2014	FY 2014					Cost To		
<u>Line Item</u>	FY 2012	FY 2013	Base	oco	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cos	
• PE 0604319A Proj DU3: <i>Proj</i>	8.834	76.039	79.232		79.232	107.587	146.463	151.769	159.700	Continuing	Continuing	
DU3, IFPC2 (FY 20011/2012												
PE0603305A IFPC II-Intercept)												
• PE 0605457A, Proj S40: <i>Proj</i>	262.032	262.211	364.649		364.649	382.869	221.306	141.908	79.338	Continuing	Continuing	
S40, Army Integrated Air and												
Missile Defense (AIAMD)												
• SSN ZBZ5075: Army IAMD Battle			21.200		21.200	100.700	315.370	482.640	446.130	Continuing	Continuing	
Command System (IBCS)												
 PE 0604820A, Proj E10: Proj 	3.093	3.486	1.549		1.549	5.264	5.911	6.307	6.053	Continuing	Continuing	
E10, SENTINEL												
• PE 0604741A, Proj 126, 146,	57.050	73.333	18.294		18.294	20.898	20.557	18.009	11.015	Continuing	Continuing	
149: Air Defense C2I Eng Dev												

Remarks

This is a supporting program of the Army Integrated Air and Missile Defense (IAMD) architecture.

D. Acquisition Strategy

The JLENS Operational Requirements Document (ORD) calls for initial fielding to Block I requirements (tethered aerostat platforms for Fire Control and Surveillance radars), followed by fielding of Block II (untethered platforms for Fire Control and Surveillance radars), and Block III (both radars on a single untethered platform). There is currently no funding beyond Block I.

On 28 Jun 05, the Defense Acquisition Board (DAB) approved the JLENS program for entry into Engineering and Manufacturing Development (EMD) as recommended by the Army Acquisition Executive. The DAB elected to maintain oversight of JLENS as an Acquisition Category (ACAT) 1D program as stated in the Acquisition Decision Memorandum signed on August 5, 2005.

On 24 May 2012, the Acting Defense Acquisition Executive (DAE) signed the JLENS Nunn-McCurdy (NM) Acquisition Decision Memorandum (ADM) certifying the restructured JLENS Program, and signed a memorandum rescinding the Milestone B approval for the JLENS program, granted on August 5, 2005. The ADM directs the Army to restructure the JLENS program to consist of two EMD orbits; complete scheduled EMD test and evaluation to include the Naval Integrated Fire Control-Counter Air demonstration, Limited User Test, Developmental Test 2, and Developmental Test 3 that concludes in 4th Quarter Fiscal Year 2013 (4QFY2013); and to assist in site selection and planning for the employment of one JLENS orbit in support an operational Continental United States based exercise when a location is determined and orders are approved by the National Command Authority. Letters were provided to Congress notifying them that the NM review was complete and program was certified and restructured as detailed above.

PE 0102419A: Aerostat Joint Project Office Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0102419A: Aerostat Joint Project Office	E55: Jnt Land Atk Msl Def Elevated Netted
BA 7: Operational Systems Development		Sensor-JLENS
The Joint Requirements Oversight Council (JROC) reviewed the rough The JROC concurs with the proposed JLENS employment to Aber		
E. Performance Metrics		
Performance metrics used in the preparation of this justification ma	aterial may be found in the FY 2010 Army Performance E	Budget Justification Book, dated May 2010.

PE 0102419A: Aerostat Joint Project Office Army

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0102419A: Aerostat Joint Project Office

PROJECT

E55: Jnt Land Atk Msl Def Elevated Netted

DATE: April 2013

Sensor-JLENS

Management Service	es (\$ in M	illions)		FY 2	2012	FY 2	2013	FY 2 Ba	2014 se	FY 2	2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Government Program Management	Various	PEO Missiles and Space:Various	19.106	3.729		2.929	Dec 2012	2.443		-		2.443	0.000	28.207	0.000
		Subtotal	19.106	3.729		2.929		2.443		0.000		2.443	0.000	28.207	0.000

Product Developmer	nt (\$ in M	illions)		FY 2	2012	FY 2	2013		2014 ise		2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Technology Development (TD) Phase Contracts and Government	Various	Various:Multiple	301.083	-		-		-		-		-	0.000	301.083	0.000
Contractor Engineering and Manufacturing Development (EMD) Hardware/Software	SS/CPIF	Raytheon Systems Co.:Andover, MA	1,449.929	158.887		62.588	Dec 2012	-		-		-	0.000	1,671.404	1,688.627
EMD Other Government Agency System Engineering/Logistics	Various	Multiple:Various	36.488	12.212		15.872	Dec 2012	9.877		-		9.877	0.000	74.449	0.000
Lightweight X-Band Radar Antenna	Various	Various:Various	7.811	-		-		-		-		-	0.000	7.811	0.000
EMD System Engineering/ Logistics Contracts	Various	Multiple:Various	123.135	27.665		28.498	Dec 2012	10.362		-		10.362	0.000	189.660	0.000
EMD Government Furnished Equipment (GFE) Various	Various	Multiple:Various	22.518	0.928		1.455	Dec 2012	-		-		-	0.000	24.901	0.000
EMD GFE - Cooperative Engagement Transmission Processing Set (CETPS)	Various	Multiple:Various	34.955	6.667		2.000		-		-		-	0.000	43.622	0.000
EMD Organizational Support Equipment	Various	Multiple:Various	0.000	18.650	Dec 2011	-		-		-		-	0.000	18.650	0.000
Software maintenance and upgrades and engineering	Various	Multiple:Various	0.000	-		-		37.318		-		37.318	0.000	37.318	0.000

PE 0102419A: Aerostat Joint Project Office Army

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

R-1 ITEM NOMENCLATURE

PROJECT

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development

PE 0102419A: Aerostat Joint Project Office

E55: Jnt Land Atk Msl Def Elevated Netted

DATE: April 2013

Sensor-JLENS

Product Developme	nt (\$ in Mi	llions)		FY 2	2012	FY 2	2013	FY 2 Ba		FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
support - Contracts and Government															
		Subtotal	1.975.919	225.009		110.413		57.557		0.000		57.557	0.000	2.368.898	1.688.627

Support (\$ in Millions	s)			FY 2	2012	FY 2	2013	FY 2 Ba		FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
TD Phase Miscellaneous Support	Various	Various:Multiple	2.084	-		-		-		-		-	0.000	2.084	0.000
		Subtotal	2.084	0.000		0.000		0.000		0.000		0.000	0.000	2.084	0.000

Test and Evaluation	(\$ in Milli	ons)		FY 2	2012	FY 2	2013		2014 ase		2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Technology Development (TD) Phase Test Bed Maintenance	SS/CPFF	Clark and Stender (CAS), Inc.:TX/NM	3.056	-		-		-		-		-	0.000	3.056	3.056
Engineering and Manufacturing Development (EMD) Contractor System Test and Evaluation	SS/CPIF	Raytheon Systems Co.:MA/CA/FL/TX	66.217	38.902	Feb 2012	25.207		-		-		-	0.000	130.326	141.100
EMD Government System Test and Evaluation	Various	Multiple:Various	69.284	49.742	Dec 2011	21.451	Dec 2012	-		-		-	0.000	140.477	0.000
Combatant Command (COCOM)Exercise-Contractor	Various	Multiple:Various	36.315	-		26.163		29.944	Jan 2014	-		29.944	120.075	212.497	0.000
COCOM Exercise- Government	Various	Multiple:Various	4.035	-		4.259		8.506		-		8.506	14.405	31.205	0.000
		Subtotal	178.907	88.644		77.080		38.450		0.000		38.450	134.480	517.561	144.156

PE 0102419A: Aerostat Joint Project Office Army

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Exhibit R-3, RDT&E Project Cost Analysis: PB	2014 Arm	y				DATE	: April 20	13	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, BA 7: Operational Systems Development				MENCLATURE Aerostat Joint Proje	ect Office	PROJECT E55: Jnt Land At Sensor-JLENS	k Msl Def	Elevated	Netted
	All Prior Years	FY 2012	FY 2013	FY 2014 Base	FY 2	O Total	Cost To		Target Value of Contract
Project Cost Totals	2,176.016	317.382	190.422	98.450	0.000	98.450	134.480	2,916.750	1,832.783
Remarks									

PE 0102419A: Aerostat Joint Project Office Army

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UNCLASSIFIED Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army DATE: April 2013 **R-1 ITEM NOMENCLATURE PROJECT** APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army PE 0102419A: Aerostat Joint Project Office | E55: Jnt Land Atk Msl Def Elevated Netted BA 7: Operational Systems Development Sensor-JLENS FY 2012 FY 2016 FY 2013 FY 2014 FY 2015 FY 2017 FY 2018 2 3 4 2 3 2 3 4 2 3 4 2 3 4 2 1 4 1 1 1 Nunn-McCurdy (NM) Certification Defense Acquisition Board (DAB) In-Process Review (IPR) Electromagnetic Environmental Effects (E3) Test Integrated Fire Control (IFC) Test Surface Moving Target (SMT) Test Navy Integrated Fire Control-Counter Air (NIFC-CA) Demonstration Developmental Test 2 Radar Transportation and Mobility (T&M) Test Climatic Tests Lightning and High-Altitude Electromagnetic Pulse (HEMP) Tests Logistics Demonstration Early User Test (EUT) Limited User Test (LUT) Corrective Actions, Verification of Contract Requirements, Initiate Closeout Software (S/W) Maintenance and Engineering Support Combatant Command (COCOM) Exercise Overwater Tests against Drones Overwater Tests against Surface Moving Targets (SMTs)

PE 0102419A: Aerostat Joint Project Office Army

Overwater Integration Tests with Navy Aegis

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Exhibit R-4, RDT&E Schedule Profile: PB 2014 Ar	my																					DAT	E : A	pril	201	3		
APPROPRIATION/BUDGET ACTIVITY								R-1	ITE	M N	OME	ENC	LAT	URE	•				PR	OJE	СТ							
2040: Research, Development, Test & Evaluation, A	rmy	/						PE (102	2419	A: <i>A</i>	eros	stat .	Join	t Pro	ject	Off	ice	E55	5: Jn	t La	nd A	tk N	1sl D	ef E	leva	ted	Netted
BA 7: Operational Systems Development	_															-			Ser	sor-	-JLE	NS						
		FY 2	2012	2		FY 2	2013	3		FY 2	2014			FY 2	2015			FY 2	2016	,		FY 2	2017	,		FY 2	2018	
	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
Enduring Operations Decision Point				,		,						,										,					,	

PE 0102419A: Aerostat Joint Project Office Army

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Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

BA 7: Operational Systems Development Sensor-JLENS

Schedule Details

	Sta	art	En	d
Events	Quarter	Year	Quarter	Year
Nunn-McCurdy (NM) Certification	3	2012	3	2012
Defense Acquisition Board (DAB) In-Process Review (IPR)	3	2013	3	2013
Electromagnetic Environmental Effects (E3) Test	3	2012	4	2013
Integrated Fire Control (IFC) Test	3	2012	3	2012
Surface Moving Target (SMT) Test	3	2012	4	2012
Navy Integrated Fire Control-Counter Air (NIFC-CA) Demonstration	3	2012	1	2013
Developmental Test 2	4	2012	4	2012
Radar Transportation and Mobility (T&M) Test	1	2013	4	2013
Climatic Tests	2	2013	4	2013
Lightning and High-Altitude Electromagnetic Pulse (HEMP) Tests	3	2013	4	2013
Logistics Demonstration	4	2013	4	2013
Early User Test (EUT)	1	2013	1	2013
Limited User Test (LUT)	2	2013	3	2013
Corrective Actions, Verification of Contract Requirements, Initiate Closeout	3	2013	4	2013
Software (S/W) Maintenance and Engineering Support	1	2014	4	2014
Combatant Command (COCOM) Exercise	4	2012	1	2018
Overwater Tests against Drones	1	2015	4	2016
Overwater Tests against Surface Moving Targets (SMTs)	1	2015	4	2016
Overwater Integration Tests with Navy Aegis	1	2015	4	2016
Enduring Operations Decision Point	3	2016	3	2016

PE 0102419A: Aerostat Joint Project Office Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0203726A: Adv Field Artillery Tactical Data System

BA 7: Operational Systems Development

	•											
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	28.649	32.556	30.940	-	30.940	35.314	32.365	30.236	30.075	Continuing	Continuing
322: Adv Field Artillery Tactical Data System(AFA)	-	17.511	23.961	12.237	-	12.237	5.425	0.000	0.000	0.000	Continuing	Continuing
DU5: AFATDS Increment II	-	0.000	0.000	12.140	-	12.140	16.910	21.104	20.853	24.148	Continuing	Continuing
F19: JADOCS	-	11.138	8.595	6.563	-	6.563	12.979	11.261	9.383	5.927	Continuing	Continuing

[#] FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

The decrease in FY 2012 funding of \$0.851 million is to fund the Army's higher priority items in FY2012.

The increase in FY 2014 funding of \$2.289 million is to fund emerging requirements for Advanced Field Artillery Tactical Data System (AFATDS) Capability Development Document (CDD) for the Increment 2, including the Common Operating Environment (COE) architecture. The program office is expecting to start the Increment 2 development in 4Q FY2014. The decrease in FY 2014 funding of \$4.363 million is to fund the Army's higher priority items in FY2014.

A. Mission Description and Budget Item Justification

There are two developmental efforts that are being executed concurrently. They are Advanced Field Artillery Tactical Data System (AFATDS) Increment 1 and Joint Automated Deep Operations Coordination System (JADOCS). In FY14, the program office will initiate the execution of the AFATDS Increment 2 requirements.

AFATDS provides the Army, Navy, and Marine Corps automated fire support command, control and communications and functions as the land component's automated Fire Support Command and Control (FSC2) system. AFATDS is used in the Fires Warfighting Function to plan, execute, and deliver lethal and non-lethal effects within the overall Mission Command and Control (MC2) enterprise. Additionally, the system interoperates and integrates with over 80 different battlefield systems, to include Navy and Air Force command and control weapon systems; and the German, French, Turkish, and Italian fire support systems.

AFATDS fuses the essential situational awareness (SA) data, intelligence information and targeting data, in near real time, in order to effectively manage target selection and target engagement in accordance with the Maneuver Commanders guidance and priorities. Additionally, the system will pair targets to weapons to provide optimum use of fire support assets and timely execution of fire missions. Also, the system automates the planning, coordinating, and controlling of all fire support assets (field artillery, mortars, close air support, naval gunfire, attack helicopters, offensive electronic warfare, fire support meteorological systems, forward observers, and fire support radars). Furthermore, the system will automatically implement detailed commander's guidance in the automation of operational planning, movement control, targeting, target value analysis, and fire support planning. Currently, the system interoperates with the other Army mission command systems, and is being used in operations in Afghanistan. The program office is currently fielding non-developmental, rugged common hardware, running the Windows Operating System. The total force will be fielded a Windows based platform by fiscal year 2013. Currently, AFATDS Version 6.8 and 6.8.X are being developed and expect to

PE 0203726A: Adv Field Artillery Tactical Data System Army

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0203726A: Adv Field Artillery Tactical Data System

BA 7: Operational Systems Development

achieve Full Materiel Releases (FMR) in 2Q FY2013 and 2Q FY2015. With the completion of AFATDS Version 6.8.X, the program office will complete the AFATDS Increment 1 requirements and will start the Increment 2 development in 4Q FY2014.

JADOCS is a Joint, Interagency, Intergovernmental and Multinational (JIIM) Targeting, Mission Management, and Common Operational Picture (COP) Windows-based software suite which functions as a complementary system to the Advanced Field Artillery Tactical Data System (AFATDS). JADOCS provides integration and synergy between multiple Command & Control (C2) systems of the uniformed services, and joint and combined elements involved in the targeting process and performs coordination and calculates collateral damage. JADOCS Mission Managers support this coordination amongst Warfighter functional areas to rapidly execute critical missions. JADOCS enables coordination and de-confliction of conventional and asymmetric war-fighting missions. JADOCS is fielded to Air Force, Navy, Marine Corps, and Army units involved in the targeting process at Division, Corps and Echelons Above Corps. JADOCS provides the Combatant Commands with the capability to plan and direct theater counter-fire and precision strike operations through the real time synchronization of US and Coalition assets. The application provides the Warfighter with a combination of tools, services and Mission Managers for rapid "system of systems" integration, visualization, coordination and deconfliction of critical mission information. It not only enhances Command, Control, Communications, Computers, Intelligence, Surveillance, and Reconnaissance (C4ISR) systems in the areas of strike planning but also in SA, joint and combined interoperability and force transition in war.

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	29.500	32.556	33.014	-	33.014
Current President's Budget	28.649	32.556	30.940	-	30.940
Total Adjustments	-0.851	0.000	-2.074	-	-2.074
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
Congressional Adds	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
Other Adjustments 1	-0.851	-	-	-	-
Other Adjustments 2	-	-	2.289	-	2.289
Other Adjustments 3	-	-	-4.363	-	-4.363

PE 0203726A: Adv Field Artillery Tactical Data System Army

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Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2014 <i>A</i>	\rmy							DATE: Apr	il 2013	
APPROPRIATION/BUDGET AC 2040: Research, Development, To BA 7: Operational Systems Development	est & Evalua	ation, Army				NOMENCL 26A: <i>Adv Fie</i> em		Tactical	PROJECT 322: Adv F System(AF	ield Artillery	/ Tactical D	ata
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
322: Adv Field Artillery Tactical Data System(AFA)	-	17.511	23.961	12.237	-	12.237	5.425	0.000	0.000	0.000	Continuing	Continuing
Quantity of RDT&E Articles												

^{*} FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

Advanced Field Artillery Tactical Data System (AFATDS) Increment 2 project code (DU5) was created in this budget cycle and has been added to the program element 0203726A. Funds were transferred from AFATDS (project code 322).

A. Mission Description and Budget Item Justification

There are two developmental efforts that are being executed concurrently on this budget item. They are Advanced Field Artillery Tactical Data System (AFATDS) and Global Positioning System (GPS) based Precision Guided Munitions (PGMs).

AFATDS provides the Army, Navy, and Marine Corps automated fire support command, control and communications and functions as the land component's automated Fire Support Command and Control (FSC2) system. AFATDS is used in the Fires Warfighting Function to plan, execute, and deliver lethal and non-lethal effects within the overall Mission Command and Control (MC2) enterprise. Additionally, the system interoperates and integrates with over 80 different battlefield systems, to include Navy and Air Force command and control weapon systems; and the German, French, Turkish, and Italian fire support systems.

AFATDS fuses the essential situational awareness (SA) data, intelligence information and targeting data, in near real time, in order to effectively manage target selection and target engagement in accordance with the Maneuver Commanders guidance and priorities. Additionally, the system will pair targets to weapons to provide optimum use of fire support assets and timely execution of fire missions. Also, the system automates the planning, coordinating, and controlling of all fire support assets (field artillery, mortars, close air support, naval gunfire, attack helicopters, offensive electronic warfare, fire support meteorological systems, forward observers, and fire support radars). Furthermore, the system will automatically implement detailed commander's guidance in the automation of operational planning, movement control, targeting, target value analysis, and fire support planning. Currently, the system interoperates with the other Army mission command systems, and is being used in operations in Afghanistan. The program office is currently fielding non-developmental, rugged common hardware, running the Windows Operating System. The total force will be fielded a Windows based platform by fiscal year 2013. Currently, AFATDS Version 6.8 and 6.8.X are being developed and expect to achieve Full Materiel Releases (FMR) in 2Q FY2013 and 2Q FY2015. With the completion of AFATDS Version 6.8.X, the program office will complete the AFATDS Increment 1 requirements and will start the Increment 2 development in 4Q FY2014.

GPS-based PGMs require pre-launch loading of sufficient GPS Satellite related data down at the Weapon Platform level to enable delivery of Precision Capable Fires. This hot start capability allows for rapid post-launch time-to-first-fix of GPS signal and maximum utilization of PGM maneuver authority to ensure required target

PE 0203726A: Adv Field Artillery Tactical Data System Army

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0203726A: Adv Field Artillery Tactical	322: Adv F	Field Artillery Tactical Data
BA 7: Operational Systems Development	Data System	System(AF	FA)

engagement performance. This is especially critical for short flight times and steer-early solutions such as Mortar and Cannon based PGMs. Local GPS Satellite visibility challenges due to vertical terrain/complex environment issues during normal combat operations can prohibit Precision Capable Fires when using GPS Satellite data generated exclusively at the Firing Weapon Platform. A system-of-systems Network Assisted GPS capability will be developed, integrated, and validated to overcome local GPS Satellite masking problems through the sharing of sufficient timely required GPS Satellite data via Wide-Area Network (WAN) and Local-Area Network (LAN) based material solutions that effectively and efficiently leverage mature Technologies and taxpayer investments of existing acquisition programs.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2012	FY 2013	FY 2014
Title: Program Support Costs for AFATDS software development	rticles:	0.905	0.919	0.715
Description: Provide program support for AFATDS software development efforts for Versions 6.8 and 6.8.X				
FY 2012 Accomplishments: Program support for AFATDS Increment 1 software development efforts				
FY 2013 Plans: Program support for AFATDS Increment 1 software development efforts				
FY 2014 Plans: Program support for AFATDS Increment 1 software development efforts				
Title: AFATDS software development efforts cost	rticles:	13.956 0	15.167 0	5.907
Description: Development of AFATDS Increment 1 requirements - including Version 6.8 and 6.8.X				
FY 2012 Accomplishments: Complete development of AFATDS Version 6.8 and initiate development of AFATDS Version of 6.8.X				
FY 2013 Plans: Continue development of AFATDS Version 6.8.X				
FY 2014 Plans: Complete development of AFATDS Version 6.8.X				
Title: Network Assisted GPS for Precision Fires A	rticles:	0.000	5.000 0	3.000
Description: Define system architecture and standardize tactical GPS Satellite data exchange solutions. Initiate WAN and I based system-of-systems Network Assisted GPS capability for PGMs.	LAN			

PE 0203726A: Adv Field Artillery Tactical Data System Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army	DATE: April 2013		
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0203726A: Adv Field Artillery Tactical	322: Adv F	ield Artillery Tactical Data
BA 7: Operational Systems Development	Data System	System(AF	- A)

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
FY 2013 Plans: Initiate development of Network Assisted GPS for Precision Fires.			
FY 2014 Plans: Continue development of Network Assisted GPS for Precision Fires.			
Title: Testing Articles:	2.650 0	2.875 0	2.615
Description: Conduct and support test activities for AFATDS development of Increment 1 requirements			
FY 2012 Accomplishments: Conduct and support test activities for AFATDS Increment 1 software.			
FY 2013 Plans: Conduct and support test activities for AFATDS Increment 1 software.			
FY 2014 Plans: Conduct and support test activities for AFATDS Increment 1 software.			
Accomplishments/Planned Programs Subtotals	17.511	23.961	12.237

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

			FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	<u>Base</u>	OCO	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
• B28600: ADV FA TAC DATA SYS	6.119									0.000	6.119
• B28620: MOD OF IN-SVC	34.556	41.816	17.702		17.702	10.310	10.206			0.000	114.590
EQUIP, AFATDS											

Remarks

D. Acquisition Strategy

AFATDS began fielding in FY1996, with the original AFATDS Version 96. It has been updated with subsequent releases reflecting the Spiral development strategy of the program. Currently, AFATDS Version 6.8 and 6.8.X are being developed and expect to achieve Full Materiel Releases (FMR) in 2Q FY2013 and 2Q FY2015, respectively. With the completion of AFATDS Version 6.8.X, AFATDS Increment 1 will have achieved Full Operational Capability (FOC).

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.

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UNCLASSIFIED DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0203726A: Adv Field Artillery Tactical 322: Adv Field Artillery Tactical Data BA 7: Operational Systems Development Data System Svstem(AFA) FY 2014 FY 2014 FY 2014 Management Services (\$ in Millions) oco FY 2012 FY 2013 Base Total Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Date Cost Date Cost Date Complete Cost Contract Cost Cost PM Mission Program Management for SS/BA Command 16.274 0.825 Dec 2011 0.829 Dec 2012 0.560 Dec 2013 0.560 0.350 18.838 18.838 Increment 1 Support (MC):APG, MD 16.274 0.825 0.829 0.560 0.000 0.560 0.350 18.838 18.838 Subtotal FY 2014 FY 2014 FY 2014 **Product Development (\$ in Millions)** FY 2012 FY 2013 oco Total Base Contract Target Method Performing All Prior Award Award Award Award Cost To Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract Software Development Raytheon Systems of AFATDS Increment 1 SS/CPAF 311.020 311.020 0.000 0.000 Corp.:Ft. Wavne. IN Requirements Software Development of Raytheon Systems SS/CPAF 33.134 5.342 Mar 2012 0.000 38.476 310.361 **AFATDS Version 6.8** Corp.:Ft. Wavne, IN Software Development of Raytheon Systems C/CPFF 0.000 8.614 May 2012 15.167 Feb 2013 5.907 Apr 2014 5.907 2.500 32.188 33.188 AFATDS Version 6.8 X Corp.:Ft. Wayne, IN PM Joint Battle Command Platform, Network Assisted GPS PM Mission for Precision Fires C/Various | Command, and 0.000 5 000 Mar 2013 3.000 Mar 2014 0.000 3.000 1.000 9 000 Development various Army agencies:Various Locations 8.907 8.907 3.500 390.684 Subtotal 344.154 13.956 20.167 0.000 343.549 FY 2014 FY 2014 FY 2014 Support (\$ in Millions) FY 2012 FY 2013 oco Total Base Contract Target Method Performing All Prior Award Award Award **Cost To** Value of Award Total **Cost Category Item** & Type Activity & Location Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract Information Assurance and Engineering Support C/T&M CSC:Eatontown, NJ 0.340 0.080 Feb 2012 0.000 0.420 0.375 for AFATDS Increment 1 requirements

PE 0203726A: Adv Field Artillery Tactical Data System Army

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UNCLASSIFIED DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0203726A: Adv Field Artillery Tactical 322: Adv Field Artillery Tactical Data BA 7: Operational Systems Development Data System System(AFA) FY 2014 FY 2014 FY 2014 Support (\$ in Millions) FY 2012 oco FY 2013 Base Total Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Cost Date Cost Date Cost Date Complete Cost Contract Cost Information Assurance and Engineering Support C/CPFF CSC:Aberdeen, MD 0.000 0.090 Nov 2013 0.155 Apr 2014 0.405 0.155 0.160 0.405 for AFATDS Increment 1 requirements Subtotal 0.340 0.080 0.090 0.155 0.000 0.155 0.160 0.825 0.780 FY 2014 FY 2014 FY 2014 Test and Evaluation (\$ in Millions) FY 2012 FY 2013 Base oco Total Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract Titan and various Test Support for AFATDS C/T&M 0.745 Dec 2011 contractors:Various 3.418 0.000 4.163 5.055 Increment 1 requirements Locations Engility and Test Support for AFATDS C/CPFF various:Various 0.730 Sep 2012 0.000 1.575 May 2013 1.350 Apr 2014 1.350 1.025 4.680 5.030 Increment 1 requirements Locations Army Test & Limited User Test/ Evaluation Government Confidence Command Demo for AFATDS SS/BA (ATEC)/Fires 13 102 1 175 Feb 2012 1 300 Jan 2013 1 265 Jan 2014 1 265 0.390 17 232 17 232 Increment I and II **Test Directorate** requirements (FTD):Various Locations Subtotal 16.520 2.650 2.875 2.615 0.000 2.615 1.415 26.075 27.317 Target All Prior FY 2014 FY 2014 FY 2014 **Cost To** Total Value of Years FY 2012 FY 2013 Base OCO Total Complete Cost Contract

Remarks

PE 0203726A: Adv Field Artillery Tactical Data System Army

Project Cost Totals

377.288

17.511

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23.961

12.237

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0.000

12.237

5.425

436.422

390.484

Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army	DATE: April 2013	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0203726A: Adv Field Artillery Tactical	322: Adv Field Artillery Tactical Data
BA 7: Operational Systems Development	Data System	System(AFA)

		FY 2012 FY 2013			FY	2014	014 FY 2015			FY 2016			6		FY	2017	7	FY 2018			3							
	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
Materiel Release V6.8																												
Fielding V6.8																												
Development and Testing V6.8.X																												
Materiel Release V6.8.X																												
Fielding V6.8.X																												
Development /Testing Network Assisted GPS for Precision Fires																												
Materiel Release Network Assisted GPS for Precision Fires																												
Fielding Network Assisted GPS for Precision Fires																												-

PE 0203726A: Adv Field Artillery Tactical Data System Army

Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army
BA 7: Operational Systems Development

Data System

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0203726A: Adv Field Artillery Tactical Data System(AFA)

Schedule Details

	St	Start		nd
Events	Quarter	Year	Quarter	Year
Materiel Release V6.8	2	2013	2	2013
Fielding V6.8	2	2013	3	2013
Development and Testing V6.8.X	3	2012	2	2015
Materiel Release V6.8.X	2	2015	2	2015
Fielding V6.8.X	2	2015	3	2015
Development /Testing Network Assisted GPS for Precision Fires	1	2013	2	2015
Materiel Release Network Assisted GPS for Precision Fires	2	2015	2	2015
Fielding Network Assisted GPS for Precision Fires	2	2015	3	2015

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army								DATE: April 2013								
APPROPRIATION/BUDGET AC 2040: Research, Development, To BA 7: Operational Systems Deve	est & Evalua	ation, Army			R-1 ITEM NOMENCLATURE PE 0203726A: Adv Field Artillery Tactical Data System PROJECT DU5: AFA					ROJECT U5: AFATDS Increment II						
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost				
DU5: AFATDS Increment II	-	0.000	0.000	12.140	-	12.140	16.910	21.104	20.853	24.148	Continuing	Continuing				
Quantity of RDT&E Articles																

^{*} FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

Advanced Field Artillery Tactical Data System (AFATDS) Increment 2 project code (DU5) was created in this budget cycle and has been added to the program element 0203726A. Funds were transferred from AFATDS (project code 322). Will start AFATDS Increment 2 development in FY2014.

A. Mission Description and Budget Item Justification

AFATDS Increment 2 will continue as the automated C2 system for the Fires War Fighting Function. Increment 2 will permit the management and targetability of the collective and coordinated target acquisition data, effective selection of munitions-target pairing from indirect fire weapons (land and sea based), as well as fixed and rotary wing aircraft against targets located throughout an area of operations. AFATDS Increment 2 will be used to actively plan offensive information operations and exploit electronic attack weapon systems through the use of planning tools for effects and the status and readiness of the systems that can best support the commander's intent. AFATDS Increment 2, through a network of Fires assets, can assist the commander to accomplish these tasks using it at the operational and tactical levels of war from the Soldier, Sailor, and Marine fighting the tactical fight to the operational staff preparing for the future fight. AFATDS Increment 2 will provide the supported maneuver commander the capability to plan, coordinate, rehearse, and execute integrated networked fires. Networked fires will include lethal and non-lethal effects producing weapon platforms and the empowerment of knowing, within seconds, the lethal status and availability of the fires platforms within the commander's area of influence, which include air, sea, and land-based weapon platforms. Net-centricity will enable the Brigade Combat Team (BCT) commander to view targets that adjacent BCTs have encountered or engaged in their area of operations. This capability enables the commander to: exploit under-tasked air support assets, view/task weapons platforms based on coordinated command-supported relationships, and search target data files and repositories. Using the webbased tools, the BCT commander can access higher command centers via search wizards over Warfighter Information Network Tactical (WIN-T) portals and internet gateways to the Global Information Grid (GIG). There is an operational need to provide Fires data to a central database repository within the BCT. That repository will be accessible through network addressing or web-enabled search wizards to locate information relative to a certain maneuver element, within a BCT or adjacent BCTs, thus supporting unified battle command. AFATDS Increment 2 will provide three distinct applications that interface via Local Area Network/Tactical Communications Protocol/Internet Protocol/User Datagram Protocol(LAN/TCP/IP/UDP) addressing with a common core database and core system functions/management that resides on a remote battle command server. The three applications-Fire Support, Fire Control, and Fire Direction-will support role-based functionality and provide a less complicated AFATDS package to the Warfighter.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2012	FY 2013	FY 2014
Title: Program Support Costs for AFATDS software development	0.000	0.000	0.720

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army	DATE: April 2013	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0203726A: Adv Field Artillery Tactical	DU5: AFATDS Increment II
BA 7: Operational Systems Development	Data System	

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2012	FY 2013	FY 2014
Description: Provide program support for AFATDS software development efforts for Version 6.9			
FY 2014 Plans:			
Program support for AFATDS Increment 2 software development efforts			
Title: AFATDS software development efforts cost	0.000	0.000	10.100
Description: Development of AFATDS Increment 2 requirements - Version 6.9			
FY 2014 Plans:			
Initiate development of AFATDS Version of 6.9			
Title: Testing	0.000	0.000	1.320
Description: Conduct and support test activities for AFATDS development of Increment 2 requirements			
FY 2014 Plans:			
Conduct and support test activities for AFATDS development of Version 6.9			
Accomplishments/Planned Programs Subtotals	0.000	0.000	12.140

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

N/A

Remarks

Increment 2 Procurement funding line has not been identified.

D. Acquisition Strategy

AFATDS began fielding in FY1996, with the original AFATDS Version 96. It has been updated with subsequent releases reflecting the Spiral development strategy of the program. With the completion of AFATDS Version 6.8.X in 2Q FY2015, AFATDS Increment 1 will have achieved Full Operational Capability (FOC).

The Joint Requirements Oversight Council (JROC) issued a memorandum in June 2011 approving the Capability Development Document (CDD) for AFATDS Increment 2. Additionally in the memorandum, the JROC validated the Key Performance Parameters, assigned oversight authority to the Fires Center of Excellences Fire Support Command and Control Tactical Software Governance Board, and set a funding ceiling. These actions support the use of the emerging DoD 5000 systems acquisition approach for Information Technology (IT) (IT Box model). AFATDS Increment 2 development will follow the IT Box Model for systems acquisition. AFATDS Increment 2 will be developed using an incremental approach that will employ fielded and emerging digital platforms, communications systems technology and architecture, and spaced-based systems, to virtually interconnect via web-enabled networks to exploit the capabilities of Fires platforms and precision munitions. Increment 2 will provide a surface-to-surface Joint Fires asset manager building on the existing capabilities and functions of the current fielded AFATDS. It will provide

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0203726A: Adv Field Artillery Tactical	DU5: AFAT	DS Increment II
BA 7: Operational Systems Development	Data System		

additional targeting and decision aids, Situational Awareness (SA), Battlefield Visualization, Information Operations (IO) management aids, and control/coordination and synchronization capabilities for all types of Fires assets to include electronic attack. The AFATDS Increment 2, unlike the current increment of AFATDS, will be based on a net-centric application with open modular service oriented architecture and a decentralized processing approach, which will make it effective, flexible, survivable, mobile, user friendly, and simple to maintain. This increment will also be developed to enable the establishment of detached or decentralized work platforms and applications when network services or connections are not available. Using the current AFATDS Increment 1 software and functionality as a basis, AFATDS Increment 2 will provide three distinct software applications – Fire Direction, Fire Control, and Fire Support - that will provide a less complicated AFATDS package to the Warfighter that will simplify training and support ease of use. The fire direction application will provide the battery and platoon FDC's the functionality to perform mission processing and reporting. The fire control application will permit the user to analyze the systems in his command supported relationship and supporting units. The Fire Support application will be used for coordination of fires assets within his area of influence primarily at Fire Support Elements (FSEs) and Fire Support Coordination Cells (FSCCs.). AFATDS Increment 2 capabilities will be developed over three distinct software versions - Versions 6.9, 7.0 and 7.1. It is planned to award AFATDS Version 6.9 via full and open competition. The acquisition strategy for the award of the follow on versions of AFATDS software will be determined after the award of the Version 6.9 software Preliminary Design Review.

award AFATDS Version 6.9 via full and open competition. The acquisition strategy for the award of the follow on versions of AFATDS software will be determined after the award of the Version 6.9 software Preliminary Design Review.
AFATDS v6.9 will modernize and re-architect the AFATDS software to align with the requirements of the Inc 2 CDD.
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 0203726A: Adv Field Artillery Tactical Data System Army

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DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0203726A: Adv Field Artillery Tactical DU5: AFATDS Increment II BA 7: Operational Systems Development Data System FY 2014 FY 2014 FY 2014 Management Services (\$ in Millions) oco FY 2012 FY 2013 Base Total Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Date Cost Date Cost Date Complete Cost Contract Cost Cost PM Mission Program Management for SS/BA Command 0.000 0.565 Oct 2013 0.565 Continuing Continuing Continuing Increment 2 Support (MC):APG, MD 0.000 0.000 0.000 0.565 0.000 0.565 Subtotal FY 2014 FY 2014 FY 2014 **Product Development (\$ in Millions)** FY 2012 FY 2013 oco Total Base Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** & Type **Activity & Location** Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract Software Development of C/TBD TBD:TBD 0.000 10.100 May 2014 10.100 Continuing Continuing Continuing **AFATDS Version 6.9** Subtotal 0.000 0.000 0.000 10.100 0.000 10.100 FY 2014 FY 2014 FY 2014 Support (\$ in Millions) FY 2012 FY 2013 Base oco Total Contract Target Method Performing All Prior Award Award Award Award Cost To Total Value of **Activity & Location** Cost Cost Contract **Cost Category Item** & Type Years Date Cost Date Date Cost Date Cost Complete Cost Information Assurance and C/TBD 0.000 **Engineering Support for** TBD:TBD 0.155 May 2014 0.155 Continuing Continuing Continuing AFATDS Version 6.9 Subtotal 0.000 0.000 0.000 0.155 0.000 0.155 FY 2014 FY 2014 FY 2014 Test and Evaluation (\$ in Millions) FY 2012 FY 2013 Base oco Total Contract **Target** Method Performing All Prior Award Award **Cost To** Total Value of Award Award **Cost Category Item** Activity & Location Years Cost Date Cost Date Cost Date Cost Date Complete Cost Contract & Type Cost Test Support for AFATDS C/TBD TBD:TBD 0.000 0.875 May 2014 0.875 Continuing Continuing Continuing Version 6.9 Army Test & Limited User Test/ SS/BA 0.000 0.445 May 2014 0.445 Continuing Continuing Continuing Evaluation Government Confidence Command

PE 0203726A: Adv Field Artillery Tactical Data System Army

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

R-1 ITEM NOMENCLATURE

DATE: April 2013 **PROJECT**

APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army

PE 0203726A: Adv Field Artillery Tactical

DU5: AFATDS Increment II

BA 7: Operational Systems Development

Data System

Test and Evaluation (\$ in Millions)					FY 2012		FY 2013		FY 2014 Base		FY 2014 OCO				
Cost Category Item Demo for AFATDS Version 6.9	Contract Method & Type	Performing Activity & Location (ATEC)/Fires Test Directorate (FTD):Various Locations	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Subtotal		0.000	0.000		0.000		1.320		0.000		1.320				
			All Prior Years	FY 2	2012	FY 2	2013		2014 Ise	FY 2		FY 2014 Total	Cost To	Total Cost	Target Value of Contract

	All Prior Years	FY 2	:012	FY 2	013	FY 2 Ba	-	FY 2	FY 2014 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	0.000	0.000		0.000		12.140		0.000	12.140			

Remarks

PE 0203726A: Adv Field Artillery Tactical Data System Army

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Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army
BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0203726A: Adv Field Artillery Tactical
Data System

DU5: AFATDS Increment II

		FY 2012				FY	2013	3		FY	2014			FY 2	2015			FY 20	FY 2016		FY 2017				FY 2018			
	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
Materiel Development Decision (MDD)						·									,			,		·					,		·	
Build Decision (Milestone)																												
Implementation & Deployment for V.6.9																												
Fielding V.6.9																												

PE 0203726A: Adv Field Artillery Tactical Data System Army

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Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0203726A: Adv Field Artillery Tactical	DU5: AFAT	DS Increment II
BA 7: Operational Systems Development	Data System		

Schedule Details

	St	art	Eı	nd
Events	Quarter	Year	Quarter	Year
Materiel Development Decision (MDD)	3	2013	3	2013
Build Decision (Milestone)	4	2014	4	2014
Implementation & Deployment for V.6.9	4	2014	1	2018
Fielding V.6.9	2	2018	2	2018

Exhibit R-2A, RDT&E Project J	ustification	: PB 2014 <i>F</i>	Army							DATE: Apr	il 2013	
APPROPRIATION/BUDGET AC 2040: Research, Development, 7 BA 7: Operational Systems Deve	est & Evalua	ation, Army					ATURE eld Artillery	Tactical	PROJECT F19: JADO			
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
F19: JADOCS	-	11.138	8.595	6.563	-	6.563	12.979	11.261	9.383	5.927	Continuing	Continuing
Quantity of RDT&F Articles												

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

JADOCS software provides joint and organic fire support management, and Common Operational Picture (COP) capabilities. JADOCS complies with DoD and previously identified JFCOM guidance, and complements the Mission Command architecture with joint and collaborative capabilities that can be employed and tailored based on unit mission and operational situation. JADOCS software supports integration between multiple Joint Command and Control (C2) systems of the uniformed Services involved in the targeting process at United States Air Force (USAF) Air Operations Centers (AOCs), United States Navy (USN) Fleet Maritime Operations Centers (MOCs), United States Marine Corps (USMC) Combat Operations Centers (COCs), staff sections at the regional Combatant Commands (CCMDs), United States Special Operations Command (USSOCOM) and Army Battlefield Coordination Detachments (BCDs) and Army Service Component Command (ASCC) at Division and higher.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: JADOCS Software Development Efforts costs.	10.037	6.810	5.148
Articles	: 0	0	
Description: Complete development version 1.0.5.2 (Phase 1 and 2), Initiate development of version 1.0.5.3 (COE version 2).			
FY 2012 Accomplishments:			
Supported operational requirements (maintenance of existing capabilities).			
FY 2013 Plans:			
Complete support of operational requirements (maintenance of existing capability) and fielding of version 1.0.5.2 (Phase 1) and complete support of operational requirements (maintenance of existing capability) and fielding of version 1.0.5.2 (Phase 2).			
FY 2014 Plans:			
Modernize the JADOCS software and develop JADOCS widgets.			
Title: Program Support Costs for JADOCS Software Development Efforts	0.060	0.065	1.140
Articles	: 0	0	
Description: Program support for JADOCS software development efforts for version 1.0.5.2 (Phase 1 and 2), and version 1.0.5.3 Common Operating Environment (COE) version 2.			

PE 0203726A: Adv Field Artillery Tactical Data System Army

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^{***} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development		PROJECT 19: JADOCS		
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	uantities in Each)	FY 2012	FY 2013	FY 2014
FY 2012 Accomplishments: Supported program costs for JADOCS software development efforts	i.			
FY 2013 Plans: Continues the program support for JADOCS software development	efforts.			
FY 2014 Plans: Future program support for JADOCS software development.				
Title: Testing	Artic	0.110 0.110	0.420 0	0.275
Description: Conduct and Support Army and Joint Testing Activities	5.			
FY 2012 Accomplishments: Conducted and supported Army and Joint testing activities.				
FY 2013 Plans: Continued support of Army and Joint testing activities.				
FY 2014 Plans: Future support of Army and Joint testing activities.				
Title: Contractor Management Services and Support.	Artic	0.931 cles:	1.300 0	0.000
Description: Funds the System Engineering and Technical Assistar managers.	nce received by Liason Officers and JADOCS training			
FY 2012 Accomplishments: Funded program support for JADOCS training activities.				
FY 2013 Plans: Continues program support for JADOCS training activities.				
	Accomplishments/Planned Programs Subto	tals 11.138	8.595	6.563

PE 0203726A: Adv Field Artillery Tactical Data System Army

N/A

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

Data System

DATE: April 2013

R-1 ITEM NOMENCLATURE

PE 0203726A: Adv Field Artillery Tactical
Data System

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

Remarks

D. Acquisition Strategy

JADOCS began as a Defense Advanced Research Projects Agency technology demonstration, and has evolved through a series of Army-led Joint Advanced Concept Technology Demonstrations (ACTDs), culminating in a joint and combined deployed operational capability. The Vice Chief of Staff of the Army approved JADOCS for acquisition program status under the Capabilities Development for Rapid Transition (CDRT) process. The approved JADOCS Capability Production Document (CPD) dated 16 April 2012, documents the current JADOCS threshold capabilities that are in the field today. As the lead agency for managing JADOCS capabilities within the Department of Defense, the Fires Center of Excellence, tailored the JADOCS CPD to incorporate Field Artillery tasks not included in the currently fielded version (v 1.0.5.1) of the software. JADOCS retirement will occur when system capabilities are individually or collectively incorporated into Army, Service, or Joint programs or are no longer needed as determined by its multi-Service users. JADOCS Increment 1 will be managed as an Information Technology (IT) program under the IT Box Construct with periodic software updates. JADOCS Increment 1 will support any software refinements / modifications to enable enhancements identified by the Warfighter. Future increments of JADOCS will address operational lessons learned, changes in the Joint Operation Centers (JOCs) and the Joint Information Center (JIC), integrated architectures and optimizing the use of the Global Information Grid (GIG) with web based applications.

The JADOCS program strategy is to capture and sustain JADOCS capabilities IAW the approved JADOCS CPD dated 16 April 2012. All JADOCS Targeting and Fires capabilities required by the US Army and US Marine Corps, not already in AFATDS, will be captured in the AFATDS Increment 1 product, along with any appropriate interoperability, architecture modernization and web application modernizations that may be needed. All other capabilities will be captured in other Army, Service or Joint programs or otherwise sustained, updated, and enhanced as specified by the Warfighter in future increments of JADOCS (until no longer needed as determined by its multi-Service users). An objective of the Increment 1 effort will be to modernize the JADOCS software and develop JADOCS widgets and provide inter- widget communications in accordance with TCM Fires Cells requirements and the requirements of COE. These widgets will support the Warfighting Function (WFF) for the sharing of data and collaboration between unit Commanders and their Staff sections.

A draft JADOCS Acquisition Decision Memorandum (ADM) has been prepared and is currently under review by the HQDA staff. This ADM will be presented to the Army Acquisition Executive (AAE) for review and signature. It is expected that the AAE will sign the ADM in April 2013. Under the provisions of the ADM, JADOCS will be established as a formal Army Acquisition Program with milestone decision authority (MDA) delegated to the Program Executive Office, Command, Control and Communications-Tactical (PEO C3T) and entry into the acquisition life cycle at Milestone C. It is projected that the Milestone C Decision Review will be held in 20FY14.

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 0203726A: Adv Field Artillery Tactical Data System Army

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DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0203726A: Adv Field Artillery Tactical F19: JADOCS BA 7: Operational Systems Development Data System FY 2014 FY 2014 FY 2014 Management Services (\$ in Millions) oco FY 2012 FY 2013 Base Total Contract Target Method Performing All Prior Award Award Award Award Cost To Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Date Cost Date Cost Date Complete Cost Contract Cost Cost Business/Technical Chenega Federal Various 2.323 0.931 Jan 2012 1.300 Jan 2012 Continuing Continuing Continuing Services Systems: Various Subtotal 2.323 0.931 1.300 0.000 0.000 0.000 FY 2014 FY 2014 FY 2014 **Product Development (\$ in Millions)** FY 2012 FY 2013 Base oco Total Contract Target Method Performing All Prior Award Award Award Award Cost To Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract Oberon Associates Software Development & C/CPFF INC.:Manassas. 2.995 10.037 Jul 2012 6.810 Mar 2013 Continuina Continuina Continuina Test Virginia Software Development & C/CPFF 0.000 5.148 Mar 2014 TBD:TBD 5.148 0.000 5.148 0.000 Test Subtotal 2.995 10.037 6.810 5.148 0.000 5.148 FY 2014 FY 2014 FY 2014 Support (\$ in Millions) FY 2012 FY 2013 oco Base Total Contract Target Performing All Prior Cost To Method Award Award Award Award Total Value of & Type **Activity & Location** Years Cost Date Cost **Cost Category Item** Cost Date Date Cost Date Cost Complete Cost Contract PM Mission Program Management -Command Various 0.695 0.060 0.065 Jan 2013 1 140 Jan 2014 1.140 Continuing Continuing Continuing Government (MC):APG. MD Subtotal 0.695 0.060 0.065 1.140 0.000 1.140 FY 2014 FY 2014 FY 2014 Test and Evaluation (\$ in Millions) FY 2012 FY 2013 Base oco Total Contract Target Method Performing All Prior Award Award Award Award Cost To Value of Total **Activity & Location** Years Date Cost Category Item & Type Cost Cost Date Cost Date Cost Date Cost Complete Cost Contract Army and Joint Test Joint Service Various 2.587 0.110 Dec 2012 0.275 Dec 2013 Jun 2012 0.420 0.275 Continuing Continuing Continuing Support Testing:Various 2.587 0.420 0.275 0.000 0.275 Subtotal 0.110

PE 0203726A: Adv Field Artillery Tactical Data System Army

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2	.014 Army						DATE	: April 201	3	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, A BA 7: Operational Systems Development	Army		R-1 ITEM NOM PE 0203726A: Data System	ENCLATURE Adv Field Artillery T	actical	PRO . F19:	JECT JADOCS			
	All Prior Years	FY 2012	FY 2013	FY 2014 Base	0	2014 CO		Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	8.600	11.138	8.595	6.563	0.000		6.563			

PE 0203726A: Adv Field Artillery Tactical Data System Army

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Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY
2040: Research, Development, Test & Evaluation, Army
BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0203726A: Adv Field Artillery Tactical
Data System

		FY 2	2012			FY	2013	3		FY	2014			FY 2	2015	5		FY 2	2016	3		FY	2017	7		FY 2	2018	3
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Acquisition Decision Memorandum (ADM) signed by Army Acquisition Executive										·																		
Software Development and Testing - V1.0.5.2 (CS 11-12)																												
MIDB Tech Testing - V1.0.5.2 (CS 11-12)																												
Government Confidence Demonstration (GCD) V1.0.5.2 (CS 11-12)																												
Final Integration Test - V1.0.5.2 (CS 11-12)																												•
Army Interoperability Certification - V1.0.5.2 (CS 11-12)																												
Materiel Release - V1.0.5.2, (CS 11-12)																												
Fielding - V1.0.5.2, (CS 11-12)																												
Milestone C																												
Draft for Comment RFP - JADOCS Maintenance and Widgets.																												
Software Development and Testing - JADOCS Maintenance and Widgets.																												
Materiel Release - JADOCS Maintenance and Widgets.																												
Fielding - JADOCS Maintenance and Widgets.																												

PE 0203726A: Adv Field Artillery Tactical Data System Army

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Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army PE 0203726A: Adv Field Artillery Tactical F19: JADOCS

BA 7: Operational Systems Development Data System

Schedule Details

	Sta	art	En	d
Events	Quarter	Year	Quarter	Year
Acquisition Decision Memorandum (ADM) signed by Army Acquisition Executive	3	2013	3	2013
Software Development and Testing - V1.0.5.2 (CS 11-12)	4	2012	2	2014
MIDB Tech Testing - V1.0.5.2 (CS 11-12)	4	2012	4	2012
Government Confidence Demonstration (GCD) V1.0.5.2 (CS 11-12)	1	2013	1	2013
Final Integration Test - V1.0.5.2 (CS 11-12)	3	2013	4	2013
Army Interoperability Certification - V1.0.5.2 (CS 11-12)	1	2014	1	2014
Materiel Release - V1.0.5.2, (CS 11-12)	2	2014	2	2014
Fielding - V1.0.5.2, (CS 11-12)	2	2014	3	2014
Milestone C	2	2014	2	2014
Draft for Comment RFP - JADOCS Maintenance and Widgets.	3	2014	3	2014
Software Development and Testing - JADOCS Maintenance and Widgets.	3	2015	1	2018
Materiel Release - JADOCS Maintenance and Widgets.	1	2018	1	2018
Fielding - JADOCS Maintenance and Widgets.	2	2018	2	2018

PE 0203726A: Adv Field Artillery Tactical Data System Army

PROJECT

Exhibit R-2, **RDT&E Budget Item Justification:** PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0203735A: Combat Vehicle Improvement Programs

BA 7: Operational Systems Development

,	•											
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	35.046	253.959	177.532	-	177.532	219.937	169.927	130.581	34.115	Continuing	Continuing
330: Abrams Tank Improve Prog	-	9.347	97.278	101.319	-	101.319	135.228	110.917	90.042	34.115	Continuing	Continuing
371: Bradley Improve Prog	-	11.858	82.586	76.213	-	76.213	84.709	59.010	40.539	0.000	Continuing	Continuing
DS5: Armored Multi Purpose Vehicle	-	13.841	74.095	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing

[#] FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

The Armored Multi Purpose Vehicle Program is submitted under a new Program Element for the FY 2014 President's Budget. The previous program element was 0203735A, Project DS5, Combat Vehicle Improvement Program. The new project element is 0605028A, Project EB5, Armored Multi Purpose Vehicle (AMPV).

A. Mission Description and Budget Item Justification

The Army has approved engineering change proposals for the Abrams and Bradley programs to restore lost platform capability and host inbound technologies.

This Program Element (PE) corrects vehicle deficiencies identified in Army operations; continues technical system upgrades to include the integration of applicable technologies on ground systems; addresses needed evolutionary enhancements to tracked combat vehicles; and develops technology improvements which have application to or insertion opportunities across multiple Ground Combat Systems vehicles. This PE provides combat effectiveness and Operating and Support (O&S) cost reduction enhancements for the Abrams tanks and Bradley Fighting Vehicles through a series of product improvements.

The strategy for Abrams and Bradley will focus on incrementally delivering capability to the warfighter to meet both near-term limitations as well as mitigating gaps and maintaining combat overmatch in the future. This effort was approved by the Army Acquisition Executive in 3Q FY 2011.

The Abrams M1A2 SEP V2 and M2/M3A3 Bradley Fighting Vehicles are at or exceeds Space, Weight, and Power-Cooling (SWaP-C) limitations. In order to host and restore lost platform capability, the Abrams Tank and Bradley Fighting Vehicle programs will execute a series of Engineering Change Proposals (ECPs) to support the current embedded systems and to facilitate integration of technologies currently in development under other existing Programs of Record. The ECPs are not intended to exceed the operational capability outlined in current system requirements documents, but rather to ensure that the existing system performance is not further degraded and that Army mission equipment packages can be integrated on the Abrams and Bradley Platforms.

The Armored Multi-Purpose Vehicle (AMPV) is a material solution to support the Armored Brigade Combat Team (ABCT) across the Spectrum of Conflict by replacing five mission roles currently performed by the M113 Family of Vehicles (FOV) and integrating the current M113 FOV Mission Equipment Package (MEP) to a modified existing vehicle platform.

PE 0203735A: Combat Vehicle Improvement Programs Army

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0203735A: Combat Vehicle Improvement Programs

BA 7: Operational Systems Development

The Armored Multi Purpose Vehicle Program is submitted under Program Element 0605028A, Project EB5 for the FY 2014 President's Budget.

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	36.150	253.959	293.007	-	293.007
Current President's Budget	35.046	253.959	177.532	-	177.532
Total Adjustments	-1.104	0.000	-115.475	-	-115.475
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
Other Adjustments 1	-1.104	-	0.823	-	0.823
Other Adjustments 2	-	-	-116.298	-	-116.298

Exhibit R-2A, RDT&E Project Ju	ıstification	: PB 2014 A	Army							DATE: Apr	il 2013	
APPROPRIATION/BUDGET ACT 2040: Research, Development, Te BA 7: Operational Systems Devel	est & Evalua	ation, Army			PE 020373	NOMENCL 35A: Comba ent Program	at Vehicle		PROJECT 330: Abran		prove Prog	
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
330: Abrams Tank Improve Prog	-	9.347	97.278	101.319	-	101.319	135.228	110.917	90.042	34.115	Continuing	Continuing
Quantity of RDT&E Articles												

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

The Army has approved engineering change proposals for the Abrams program to restore lost platform capability and host inbound technologies. The strategy for Abrams will focus on incrementally delivering capability to the warfighter to meet both near-term limitations as well as mitigating gaps and maintaining combat overmatch in the future. This effort was approved by the Army Acquisition Executive in 3Q FY 2011.

The Abrams M1A2 SEP V2 vehicle is at or exceeds Space, Weight, and Power-Cooling (SWaP-C) limitations. In order to host and restore lost platform capability, the Abrams Tank will execute a series of Engineering Change Proposals (ECPs) to support the current embedded systems and to facilitate integration of technologies currently in development under other existing Programs of Record. The ECPs are not intended to exceed the operational capability outlined in current system requirements documents, but rather to ensure that the existing system performance is not further degraded and that Army mission equipment packages can be integrated on the Abrams Platform.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Abrams Engineering Change Proposal (ECP) 1	0.818	79.355	83.900
Articles:	0	0	
Description: The M1A2 SEPv2 improvements implemented through the Abrams ECP 1 Program will restore lost power generation and distribution while incorporating inbound technologies currently under development under other existing Programs.			
FY 2012 Accomplishments: Design and integration of ECP 1 technologies			
FY 2013 Plans: The largest portion of sub-system integration will be executed in FY 2013 with the confirmation of the preliminary design at the Preliminary Design Review. This will quickly be followed by the Critical Design Review in 2Q FY 2014, finalizing the system baseline.			
FY 2014 Plans: The Critical Design Review will occur in 2QFY2014. This will finalize the system baseline and initiate technology integration of Joint Tactical Radio System Handheld Manpack Small (JTRS-HMS) and Joint Battle Command-Platform (JBC-P) to enable			

PE 0203735A: Combat Vehicle Improvement Programs Army

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^{***} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0203735A: Combat Vehicle Improvement Programs	PROJ 330: <i>A</i>	ECT Abrams Tank I	Improve Prog	
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each <u>)</u>		FY 2012	FY 2013	FY 2014
network compatibility, Power Generation/Distribution (battery moni auxiliary power unit, ammunition data link, armor protection upgrac V3, and Line replacement modules as well as the start of nine (9)	le, Counter RCIED Electronics Warfare System (CREW				
Title: Program Management Office (PMO) Support		Articles:	7.555 0	15.934 0	15.467
Description: Program Management Office Support includes Systetravel and other support costs required to effectively manage the p		es,			
FY 2012 Accomplishments: System Engineering and Program Management Office Support to o	effectively manage the program.				
FY 2013 Plans: Systems Engineering and Program Management Office Support to	effectively manage the program.				
FY 2014 Plans: Systems Engineering and Program Management Office Support to	effectively manage the program.				
Title: Test & Evaluation		Articles:	0.974 0	1.989 0	1.952
Description: Test and Evaluation					
FY 2012 Accomplishments: Test & Evaluation efforts to support system level test events and p	lanning and development of test documentation				
FY 2013 Plans: Test & Evaluation efforts to support system level test events and p	lanning and development of test documentation				
FY 2014 Plans: Test & Evaluation efforts to support system level test events and p	lanning and development of test documentation				
	Accomplishments/Planned Programs S		9.347	97.278	101.319

PE 0203735A: Combat Vehicle Improvement Programs Army

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Exhibit R-2A, RDT&E Project Justi	fication: PB	2014 Army							DATE: Ap	oril 2013	
APPROPRIATION/BUDGET ACTIVI 2040: Research, Development, Test BA 7: Operational Systems Develope	& Evaluation	, Army		PE 02	EM NOMEN 03735A: Co vement Prog	mbat Vehicle)	PROJEC 330: Abra		nprove Prog	
C. Other Program Funding Summa	ary (\$ in Milli	ons)								_	
			FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	<u>Base</u>	<u>oco</u>	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
Abrams Upgrade Program:	436.329	74.433								0.000	510.762
Abrams Upgrade Program											
(GA0750) WTCV											
M1 Abrams Tank Mod (GA0700):	131.098	129.090	178.100		178.100	180.000	202.000	215.000	460.000	1,993.900	3,489.188
Abrams Vehicle Modification											
(GA0700) WTCV											
Spares (Initial) Abrams Upgrade:	7.219									0.000	7.219
Spares (Initial) Abrams Upgrade											
(GE0161) WTCV											
Remarks											

D. Acquisition Strategy

Abrams Engineering Change Proposal (ECP) 1: Research & Development Contract - Sole Source, Cost Plus Incentive Fee (CPIF) Production Contract - Sole Source, Firm Fixed Price

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 0203735A: Combat Vehicle Improvement Programs Army

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DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE **PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0203735A: Combat Vehicle 330: Abrams Tank Improve Prog BA 7: Operational Systems Development Improvement Programs FY 2014 FY 2014 FY 2014 **Product Development (\$ in Millions)** FY 2012 oco FY 2013 Base Total Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of Cost Category Item & Type Activity & Location Years Cost Date Date Cost Date Cost Date Complete Cost Contract Cost Cost General Abrams Engineering Dynamics Land SS/CPIF 89.875 0.818 Sep 2012 79.355 Jan 2013 83.900 253.948 83.900 Jan 2014 0.000 0.000 Change Proposal (ECP) 1 Systems:Sterling Heights, MI Subtotal 89.875 0.818 79.355 83.900 0.000 83.900 0.000 253.948 0.000 FY 2014 FY 2014 FY 2014 Support (\$ in Millions) FY 2012 FY 2013 Base oco Total Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract **Program Management** SS/LH 22.638 7.555 Dec 2011 Dec 2012 15.467 Dec 2013 Various:Various 15.934 15.467 Continuing Continuing Continuing Office (PMO)Support 22.638 0.000 Subtotal 7.555 15.934 15.467 15.467 FY 2014 FY 2014 FY 2014 Test and Evaluation (\$ in Millions) oco FY 2012 FY 2013 Base Total Contract Target Method All Prior **Cost To** Performing Award Award Award Award Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract Aberdeen Proving Ground: Yuma Advance Technology 1.952 Continuing Continuing Continuing Various Proving Ground: 8.226 0.974 Feb 2012 1.989 Jan 2013 1.952 Feb 2014 Preparation and Testing White Sands Missile Range,: Various Subtotal 8.226 0.974 1.989 1.952 0.000 1.952 Target All Prior FY 2014 FY 2014 FY 2014 **Cost To** Total Value of Years FY 2012 FY 2013 Base oco Total Complete Cost Contract 120.739 9.347 97.278 101.319 0.000 **Project Cost Totals** 101.319 Remarks

PE 0203735A: Combat Vehicle Improvement Programs Army

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Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army
BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0203735A: Combat Vehicle
Improvement Programs

330: Abrams Tank Improve Prog

	FY 2012			FY 2013			FY 2014			FY 2015			5	FY 2016				FY 2017					FY 2018					
	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
Development Contract Award						·												,	,							·		
Engineering & Manufacturing Development																												Ī
Preliminary Design Review (PDR)																												
Critical Design Review (CDR)																												
Production Contract Award																												Ī

PE 0203735A: Combat Vehicle Improvement Programs Army

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Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

PE 0203735A: Combat Vehicle

Improvement Programs

330: Abrams Tank Improve Programs

Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
Development Contract Award	4	2012	4	2012
Engineering & Manufacturing Development	4	2012	3	2018
Preliminary Design Review (PDR)	4	2013	4	2013
Critical Design Review (CDR)	2	2014	2	2014
Production Contract Award	3	2018	3	2018

Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2014 <i>F</i>	Army							DAIE: Apr	11 2013	
APPROPRIATION/BUDGET AC 2040: Research, Development, T BA 7: Operational Systems Deve	est & Evalua	ation, Army			PE 020373	NOMENCLA 35A: Comba ent Program	t Vehicle		PROJECT 371: Bradle	ey Improve	Prog	
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
371: Bradley Improve Prog	-	11.858	82.586	76.213	-	76.213	84.709	59.010	40.539	0.000	Continuing	Continuing
Quantity of RDT&E Articles												

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

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

A. Mission Description and Budget Item Justification

The M2/M3A3 Bradley Fighting Vehicle is at or exceeds Space, Weight, and Power-Cooling (SWAP-C) limitations. To restore lost platform capability and to host other Army Existing Programs of Record, the Bradley Fighting Vehicle program shall execute a series of Engineering Change Proposals (ECPs). ECP 1 improves vehicle's track and suspension while ECP 2 improves the power train and electrical system to enable the A3 fleet to host inbound technologies from Army Program of Records, including Joint Tactical Radio System (JTRS) and Force XXI Battle Command- Brigade and Below (FBCB2). The ECPs are not intended to exceed the operational capability outlined in current system requirement documents, but rather to ensure that the existing system performance is not further degraded and that Army mission equipment packages can be integrated on the Bradley platform.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Bradley ECP Program	3.821	72.586	63.623
Articles:	0	0	
Description: The Bradley Fighting Vehicle System (BFVS) improvements implemented through the Engineering Change Proposal (ECP) Program will focus on restoring lost platform capability to support Army inbound technologies and to facilitate integration of technologies currently in development under other existing Programs of Record.			
FY 2012 Accomplishments: Award major contracts to begin design and integration of subsystems focusing on restoring space, weight and power limitations.			
FY 2013 Plans: Bradley Modernization - The Bradley Fighting Vehicle System (BFVS) improvements implemented through the Engineering Change Proposal (ECP) Program will focus on restoring lost platform capability to support Army inbound technologies and to facilitate integration of technologies currently in development under other existing Programs of Record.			
FY 2014 Plans: Continue design and integration of subsystems with the Preliminary Design Review. Qualification of subsystems leading towards Critical Design Review in 3rd Qtr FY 2014.			
Title: Support Costs	7.237	10.000	7.518
Articles:	0	0	

PE 0203735A: Combat Vehicle Improvement Programs Army

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^{***} The FY 2014 OCO Request will be submitted at a later date

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) Description: Government System Engineering and Program Management Support Costs. These funds cover the costs of Government salaries, travel and the facilities required to effectively manage the program. FY 2012 Accomplishments: Government System Engineering and Program Management Support costs. These funds cover the costs of government salaries, travel and the facilities required to effectively manage the program. FY 2013 Plans: Support Costs - Government System Engineering and Program Management Support Costs. These funds cover the costs of Government salaries, travel and the facilities required to effectively manage the program. FY 2014 Plans: Government System Engineering and Program Management Support Costs. These funds cover the costs of Government System Engineering and Program Management Support Costs. These funds cover the costs of Government salaries, travel and the facilities required to effectively manage the program. Title: Test & Evaluation Articles: Description: Test & Evaluations efforts support sub-system test events and planning and development of test documentation. FY 2012 Accomplishments:	DATE:	April 2013	
Description: Government System Engineering and Program Management Support Costs. These funds cover the costs of Government salaries, travel and the facilities required to effectively manage the program. FY 2012 Accomplishments: Government System Engineering and Program Management Support costs. These funds cover the costs of government salaries, travel and the facilities required to effectively manage the program. FY 2013 Plans: Support Costs - Government System Engineering and Program Management Support Costs. These funds cover the costs of Government salaries, travel and the facilities required to effectively manage the program. FY 2014 Plans: Government System Engineering and Program Management Support Costs. These funds cover the costs of Government System Engineering and Program Management Support Costs. These funds cover the costs of Government salaries, travel and the facilities required to effectively manage the program. Title: Test & Evaluation Articles: Description: Test & Evaluations efforts support sub-system test events and planning and development of test documentation. FY 2012 Accomplishments:	JECT Bradley Impro	ve Prog	
Government salaries, travel and the facilities required to effectively manage the program. FY 2012 Accomplishments: Government System Engineering and Program Management Support costs. These funds cover the costs of government salaries, travel and the facilities required to effectively manage the program. FY 2013 Plans: Support Costs - Government System Engineering and Program Management Support Costs. These funds cover the costs of Government salaries, travel and the facilities required to effectively manage the program. FY 2014 Plans: Government System Engineering and Program Management Support Costs. These funds cover the costs of Government salaries, travel and the facilities required to effectively manage the program. Title: Test & Evaluation Articles: Description: Test & Evaluations efforts support sub-system test events and planning and development of test documentation. FY 2012 Accomplishments:	FY 2012	FY 2013	FY 2014
Government System Engineering and Program Management Support costs. These funds cover the costs of government salaries, travel and the facilities required to effectively manage the program. FY 2013 Plans: Support Costs - Government System Engineering and Program Management Support Costs. These funds cover the costs of Government salaries, travel and the facilities required to effectively manage the program. FY 2014 Plans: Government System Engineering and Program Management Support Costs. These funds cover the costs of Government salaries, travel and the facilities required to effectively manage the program. Title: Test & Evaluation Articles: Description: Test & Evaluations efforts support sub-system test events and planning and development of test documentation. FY 2012 Accomplishments:			
Support Costs - Government System Engineering and Program Management Support Costs. These funds cover the costs of Government salaries, travel and the facilities required to effectively manage the program. FY 2014 Plans: Government System Engineering and Program Management Support Costs. These funds cover the costs of Government salaries, travel and the facilities required to effectively manage the program. Title: Test & Evaluation Articles: Description: Test & Evaluations efforts support sub-system test events and planning and development of test documentation. FY 2012 Accomplishments:			
Government System Engineering and Program Management Support Costs. These funds cover the costs of Government salaries, travel and the facilities required to effectively manage the program. Title: Test & Evaluation Articles: Description: Test & Evaluations efforts support sub-system test events and planning and development of test documentation. FY 2012 Accomplishments:			
Articles: Description: Test & Evaluations efforts support sub-system test events and planning and development of test documentation. FY 2012 Accomplishments:			
Description: Test & Evaluations efforts support sub-system test events and planning and development of test documentation. FY 2012 Accomplishments:	0.800	0.000	5.072
•			
Test & Evaluations efforts support system sub-system test events and planning and development of test documentation.			
FY 2014 Plans: Test & Evaluations efforts support system sub-system test events and planning and development of test documentation.			
Accomplishments/Planned Programs Subtotals	11.858	82.586	76.213

			FY 2014	FY 2014	FY 2014					Cost 10	
<u>Line Item</u>	FY 2012	FY 2013	Base	<u>000</u>	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
GZ2400: Bradley Program (MOD)	250.710	148.193	158.000		158.000	158.000	209.000	478.505	857.546	2,109.000	4,368.954

Remarks

D. Acquisition Strategy

Product Manager Bradley will execute an Engineering Change Proposal (ECP) reestablishing Space, Weight, Power and Cooling (SWAP-C) to facilitate integration of technologies being developed under existing Programs of Record (POR). The proposed ECP will restore lost capability, not to exceed operational envelopes outlined

PE 0203735A: Combat Vehicle Improvement Programs Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0203735A: Combat Vehicle	371: Bradley Improve Prog
BA 7: Operational Systems Development	Improvement Programs	
in current approved requirement documents. The ECP is schedule vehicle to host Army directed inbound technologies with no further incentive fee contract to the current platform Original Equipment Ma	performance degradation to the vehicle. This ECP	
E. Performance Metrics		
Performance metrics used in the preparation of this justification ma	terial may be found in the FY 2010 Army Perform	ance Budget Justification Book, dated May 2010.

PE 0203735A: Combat Vehicle Improvement Programs Army

UNCLASSIFIED DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0203735A: Combat Vehicle 371: Bradley Improve Prog BA 7: Operational Systems Development Improvement Programs FY 2014 FY 2014 FY 2014 **Product Development (\$ in Millions)** FY 2012 oco FY 2013 Base Total Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Cost Date Cost Date Cost Date Complete Cost Contract Cost **Bradley Modernization** TBD PMO:Warren, MI 79.009 0.000 79.009 0.000 Program L3COM:Muskegon, Non Recurring Engineering SS/CPFF 0.000 2.202 Aug 2013 6.237 Mar 2014 6.237 5.086 13.525 Continuing BAE:Sterling SS/CPIF 0.000 70.384 May 2013 57.386 Mar 2014 145.447 277.038 Non Recurring Engineering 3.821 Sep 2012 57.386 0.000 Heights, MI Subtotal 79 009 3.821 72.586 63.623 0.000 63.623 150 533 369 572 FY 2014 FY 2014 FY 2014 Support (\$ in Millions) FY 2012 FY 2013 Base oco Total Contract **Target** Method Performing All Prior Award Award Award Award **Cost To** Value of Total **Cost Category Item** Activity & Location Cost Cost Cost Cost Complete Contract & Type Years Date Date Date Date Cost Cost PMO:Bradley ECP MIPR Dec 2012 PMO 3.500 3 061 Dec 2011 4 000 2.600 Dec 2013 2.600 10.400 23.561 Continuing Program Various:Bradley ECP Government Engineering **MIPR** 11.043 4.176 Dec 2011 6.000 Dec 2012 4.918 Dec 2013 4.918 13.090 39.227 Continuing Program Support Subtotal 14.543 7.237 10.000 0.000 7.518 23.490 7.518 62.788 FY 2014 FY 2014 FY 2014 Test and Evaluation (\$ in Millions) FY 2012 FY 2013 oco Total Base Contract Target Method All Prior **Cost To** Performing Award Award Award Award Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract MIPR 0.000 0.800 5.072 5.072 41 340 47 212 Component Qualification Various Test Sites 0.000 0.000 0.800 0.000 5.072 0.000 5.072 47.212 0.000 Subtotal 41.340 Target All Prior FY 2014 FY 2014 FY 2014 **Cost To** Total Value of Years FY 2012 FY 2013 Base oco Total Complete Cost Contract **Project Cost Totals** 93 552 11 858 82 586 76 213 0.000 76 213 215 363 479 572

Remarks

PE 0203735A: Combat Vehicle Improvement Programs Army

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Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY
2040: Research, Development, Test & Evaluation, Army
BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0203735A: Combat Vehicle
Improvement Programs

		FY	2012	012 FY 2013				FY 2	2014			FY 2	2015		FY 2016			FY 2017				7	FY 2018			}		
	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
System Requirements Review										,					,													
Preliminary Design Review																												
Critical Design Review																												
Component Qualification Testing																												
Contractor Vehicle Testing																												
Government Vehicle Testing																												

Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army PE 0203735A: Combat Vehicle 371: Bradley Improve Prog

BA 7: Operational Systems Development Improvement Programs

Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
System Requirements Review	2	2013	2	2013
Preliminary Design Review	4	2013	4	2013
Critical Design Review	3	2014	3	2014
Component Qualification Testing	3	2014	2	2015
Contractor Vehicle Testing	2	2015	2	2016
Government Vehicle Testing	2	2016	2	2018

Exhibit R-2A, RDT&E Project	Justification	: PB 2014 <i>F</i>	Army							DATE: Apr	il 2013	
APPROPRIATION/BUDGET AC 2040: Research, Development, BA 7: Operational Systems Deve	Test & Evalu	ation, Army			PE 020373	EM NOMENCLATURE 03735A: Combat Vehicle vement Programs PROJECT DS5: Armored Multi Purpose Vel				urpose Veh	icle	
COST (\$ in Millions)	All Prior Years		FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
DS5: Armored Multi Purpose Vehicle	-	13.841	74.095	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
Quantity of RDT&E Articles												

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

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

Note

The new program element is 0605028A, Project EB5, Armored Multi Purpose Vehicle (AMPV). The previous program element was 0203735A, Project DS5, Combat Vehicle Improvement Program.

A. Mission Description and Budget Item Justification

The Armored Multi Purpose Vehicle Program is submitted under Program Element 0605028A, Project EB5 for the FY2014 President's Budget.

b. Accomplishments/i lamed i rogiams (\$ in millions, Article Quantities in Lacity	F1 2012	F1 2013	F1 2014
Title: Armored Multi-Purpose Vehicle	13.841	74.095	0.000
Articles:	0	0	
Description: The Armored Multi-Purpose Vehicle (AMPV) is a material solution to support the Heavy Brigade Combat Team (HBCT) across the Spectrum of Conflict by replacing five mission roles currently performed by the M113 Family of Vehicles (FOV) and integrating the current M113 FOV Mission Equipment Packages (MEP) to a modified existing vehicle platform.			
FY 2012 Accomplishments: The Training and Doctrine Command Analysis Center completed the AMPV Analysis of Alternatives (AoA) and determined a tracked vehicle was the best solution. In preparation for a competitive acquisition a performance specification was developed for incorporation into the Request for Proposal (RFP). PM AMPV also held an Industry Day and Defense Acquisition University (DAU) workshop to support a competitive acquisition approach. Government furnished material is being prepped by Red River Army Depot (RRAD) and Anniston Army Depot (ANAD) and a Bradley chassis Technical Data Package (TDP) is being validated to make available to potential contractors during proposal development. FY 2012 also included preparation of Milestone Documents in anticipation of an FY12 Defense Acquision Board (DAB) Integrated Process Review (IPR), and an Integrated Support Plan to support staffing of the Capabilities Development Document. Test support activities were funded in support of the Test and Evaluation Master Plan preparation (TEMP).			
FY 2013 Plans:			

PE 0203735A: Combat Vehicle Improvement Programs
Army

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FY 2012

FY 2013

FV 2014

^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0203735A: Combat Vehicle	DS5: Armored Multi Purpose Vehicle
BA 7: Operational Systems Development	Improvement Programs	

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
In FY 2013 funding will be used for continued support of Milestone Documentation preparation, configuration/data management efforts for performance specification updates, RFP development and staffing, test support activities for development, coordination and staffing of the TEMP and Government Furnished Material (GFM) preparation. Request for Proposal will be released and a Source Selection Evaluation Board will be stood up for contractor proposal evaluation.			
Accomplishments/Planned Programs Subtotals	13.841	74.095	0.000

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

N/A

<u>Remarks</u>

D. Acquisition Strategy

N/A

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 0203735A: Combat Vehicle Improvement Programs Army

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0203735A: Combat Vehicle

Improvement Programs

PROJECT

DS5: Armored Multi Purpose Vehicle

DATE: April 2013

Product Developmen	nt (\$ in Mi	illions)		FY 2	2012	FY 2	2013	FY 2 Ba		FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
AMPV Development	MIPR	Other Government Agencies:Various locations	0.000	8.263	Sep 2012	57.101	Dec 2012	-		-		-	0.000	65.364	0.000
		Subtotal	0.000	8.263		57.101		0.000		0.000		0.000	0.000	65.364	0.000

Remarks

Armored Multi Purpose Vehicle Tech data and system level product development costs.

Support (\$ in Million	ıs)			FY 2	2012	FY 2	2013		2014 ise	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
AMPV Documentation	C/FFP	Camber:Michigan	0.000	1.000	May 2012	1.016	Jan 2013	-		-		-	0.000	2.016	0.000
Program Management Office (PMO)	MIPR	PMO:Warren, MI	0.000	1.790	Feb 2012	2.973	Dec 2012	-		-		-	0.000	4.763	0.000
Other Program Support	MIPR	OGAs:Various locations	0.000	2.788	Feb 2012	13.005	Feb 2013	-		-		-	0.000	15.793	0.000
		Subtotal	0.000	5.578		16.994		0.000		0.000		0.000	0.000	22.572	0.000

Remarks

AMPV Support Costs

									Target
	All Prior			FY 2	2014 FY 2	2014 FY 2014	Cost To	Total	Value of
	Years	FY 2	012 FY 2	2013 Ba	se O	CO Total	Complete	Cost	Contract
Project Cost Totals	0.000	13.841	74.095	0.000	0.000	0.000	0.000	87.936	0.000

Remarks

PE 0203735A: Combat Vehicle Improvement Programs Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0203740A: Maneuver Control System

BA 7: Operational Systems Development

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	39.282	68.325	36.495	-	36.495	44.760	10.062	10.082	10.589	Continuing	Continuing
484: MANEUVER CONTROL SYSTEM (MCS)	-	39.282	68.325	36.495	-	36.495	44.760	10.062	10.082	10.589	Continuing	Continuing

^{*} FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

Base Year FY14 Reduction is in Mission Command Convergence Development and Integration (\$30.198 Million) and CPOF Development (\$0.176 Million).

A. Mission Description and Budget Item Justification

Tactical Mission Command (TMC) is a suite of products and services that provide commanders and their staff executive decision making capability in a collaborative environment, planning tools, and Common Operational Picture (COP) management and other maneuver functional tools. TMC satisfies requirements and capabilities identified in the Maneuver Control System (MCS) Good Enough Operational Requirements Document (ORD) and MCS 6.4 Capability Production Document (CPD) which includes Army migration to Department of Defense (DoD) net-centric environment. The overarching capability includes a user-defined COP with integrated Command and Control (C2) and Situational Awareness (SA), map-centric collaboration, Army Battle Command System (ABCS) and other enabling system interoperability, data management, and enterprise services. The suite of products include Command Post of the Future (CPOF), Command Web, Battle Command Common Services (BCCS), and Command Post Client (CPC), that provides the consolidate server and services infrastructure for systems supporting Army Battle Command from Battalion to Army Component Command, Battalion and Above Joint Convergence with the Marine Corps, and Tactical Web Portal for Knowledge management. TMC products and services are compliant with the joint technical architecture. In addition, this project funds the development of a collaborative Mission Command (MC) environment for ABCS to operate more efficiently and effectively. The MC environment will serve as a common foundation for functionality development and support by converging onto a common architecture and infrastructure. MC Convergence/ Common Operating Environment (COE) development and integration will significantly enhance the ability of commanders and staff to effectively conduct collaborative mission planning and execution across a range of operations and spectrum of conflict.

PE 0203740A: Maneuver Control System Army

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0203740A: Maneuver Control System

BA 7: Operational Systems Development

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	42.347	68.325	66.869	-	66.869
Current President's Budget	39.282	68.325	36.495	-	36.495
Total Adjustments	-3.065	0.000	-30.374	-	-30.374
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-1.859	-			
SBIR/STTR Transfer	-1.206	-			
 Adjustments to Budget Years 	-	-	-30.198	-	-30.198
Other Adjustments 1	-	-	-0.176	-	-0.176

PE 0203740A: Maneuver Control System Army

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Exhibit R-2A, RD1&E Project Ju	stification:	: PB 2014 A	Army							DAIE: Apr	11 2013	
APPROPRIATION/BUDGET ACT 2040: Research, Development, Te BA 7: Operational Systems Development	st & Evalua	ation, Army				NOMENCL 40A: <i>Maneu</i>			PROJECT 484: MANE (MCS)	EUVER CO	NTROL SY	STEM
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
484: MANEUVER CONTROL SYSTEM (MCS)	-	39.282	68.325	36.495	-	36.495	44.760	10.062	10.082	10.589	Continuing	Continuing
Quantity of RDT&F Articles												

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Fullible D.O.A. DDTOF Ducinet Investigation, DD 0044 August

A. Mission Description and Budget Item Justification

Tactical Mission Command (TMC) is a suite of products and services that provide commanders and their staff executive decision making capability in a collaborative environment, planning tools, and Common Operational Picture (COP) management and other maneuver functional tools. TMC satisfies requirements and capabilities identified in the Maneuver Control System (MCS) Good Enough Operational Requirements Document (ORD) and MCS 6.4 Capability Production Document (CPD) which includes Army migration to Department of Defense (DoD) net-centric environment. The overarching capability includes a user-defined COP with integrated Command and Control (C2) and Situational Awareness (SA), map-centric collaboration, Army Battle Command System (ABCS) and other enabling system interoperability, data management, and enterprise services. The suite of products include Command Post of the Future (CPOF), Command Web, Battle Command Common Services (BCCS), and Command Post Client (CPC), that provides server consolidation and services infrastructure for systems supporting Army Battle Command from Battalion to Army Component Command, Battalion and Above Joint Convergence with the Marine Corps, and Tactical Web Portal for Knowledge management. TMC products and services are compliant with the joint technical architecture. In addition, this project funds the development of a collaborative Mission Command (MC) environment for ABCS to operate more efficiently and effectively. The MC environment will serve as a common foundation for functionality development and support by converging onto a common architecture and infrastructure. MC Convergence/ Common Operating Environment (COE) development and integration will significantly enhance the ability of commanders and staff to effectively conduct collaborative mission planning and execution across a range of operations and spectrum of conflict.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Joint Convergence Engineering and Development	1.225	3.942	0.000
Articles:	0	0	
Description: Joint Convergence Engineering and Development			
FY 2012 Accomplishments: Joint Convergence Engineering and Development			
FY 2013 Plans:			
Joint Convergence Engineering and Development			
Title: CPOF Development	14.699	21.409	20.397

PE 0203740A: Maneuver Control System

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DATE: Amil 0040

^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	April 2013		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0203740A: Maneuver Control System	PROJ 484: M (MCS)	MANEUVER C	CT NEUVER CONTROL SYSTE		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quar	ntities in Each)		FY 2012	FY 2013	FY 2014	
Description: CPOF Development	Art	ticles:	0	0		
FY 2012 Accomplishments: CPOF Development						
FY 2013 Plans: CPOF Development						
FY 2014 Plans: CPOF Development						
Title: Mission Command Convergence	An	ticles:	15.020 0	35.055 0	7.81	
Description: Mission Command Convergence Development and Integral		iicies.	U	U		
FY 2012 Accomplishments: Mission Command Convergence Development and Integration						
FY 2013 Plans: Mission Command Convergence Development and Integration						
FY 2014 Plans: Mission Command Convergence Development and Integration						
Title: Battle Command Common Services Development	An	ticles:	8.338	7.919 0	7.27	
Description: Battle Command Common Services Development						
FY 2012 Accomplishments: Battle Command Common Services Development						
FY 2013 Plans: Battle Command Common Services Development						
FY 2014 Plans:						

PE 0203740A: *Maneuver Control System* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0203740A: Maneuver Control System	484: <i>MANE</i>	EUVER CONTROL SYSTEM
BA 7: Operational Systems Development		(MCS)	

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Battle Command Common Services Development			
Title: Command Web Development	0.000	0.000	1.009
Description: Command Web Development			
FY 2014 Plans:			
Command Web Development			
Accomplishments/Planned Programs Subtotals	39.282	68.325	36.495

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

			FY 2014	FY 2014	FY 2014					Cost To	
Line Item	FY 2012	FY 2013	Base	OCO	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
• Funding: BA9320 Maneuver	78.031	71.020	59.171		59.171	154.444	176.805	175.013	67.086	Continuing	Continuing
Control System (MCS)											
SPARES: BS9710 MCS Spares	1.633	1.671	0.655		0.655	0.637	0.631	0.604	4.950	Continuing	Continuing
Procurement											

Remarks

D. Acquisition Strategy

In accordance with the Training and Doctrine Command (TRADOC) requirements document approved in 2008, entitled Mission Command Essential Capability, software capability will be developed in 2-year increments as capability sets designed to Collaborate, Collapse and Converge Mission Command products. The product development funded under this R-Form is an integral part of the ABCS, a system of systems, under a strategy designed to optimize opportunity for improved interoperability among the systems, to capture the benefits of competition where possible and to ensure the rapid integration of new capability into warfighter systems. This strategy is designed to increase operational efficiency, reduce the physical footprint, and logistics support requirements.

Mission Command Convergence/ Common Operating Environment (COE) development and integration provides for a single, common solution with open architecture that produces a collaborative Mission Command environment for Maneuver, Fires and Air supported by Intel and Logistics.

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 0203740A: *Maneuver Control System* Army

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0203740A: Maneuver Control System

PROJECT

484: MANEUVER CONTROL SYSTEM

DATE: April 2013

(MCS)

Management Service	s (\$ in M	illions)		FY 2	2012	FY 2	2013	FY 2 Ba	-	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Program Office Mgmt	Various	PM Mission Command:Aberdeen Proving Grounds, MD	10.016	1.854	Jan 2012	1.888	Jan 2013	1.922	Jan 2014	-		1.922	Continuing	Continuing	Continuing
		Subtotal	10.016	1.854		1.888		1.922		0.000		1.922			

Product Developmen	it (\$ in M	illions)		FY 2	2012	FY 2	2013		2014 ise	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Misc Contracts	Various	Various:Various	24.008	0.923	Dec 2011	-		-		-		-	Continuing	Continuing	Continuing
ABCS SoS Contract (Joint Convergence Development)	Various	Lockheed Martin:Tinton Falls, NJ	2.262	1.225	Jul 2012	2.917	Jul 2013	-		-		-	Continuing	Continuing	Continuing
Technical Support	Various	PM Mission Command/ SEC:Various	24.476	1.535	Nov 2011	0.309	Nov 2012	0.931	Nov 2013	-		0.931	Continuing	Continuing	Continuing
CPOF Development	Various	General Dynamics:Scottsdale, AZ	83.455	14.113	Feb 2012	20.428	Feb 2013	20.397	Feb 2014	-		20.397	Continuing	Continuing	Continuing
ABCS SoS Contract (Joint Convergence Development) Follow-on	C/TBD	TBD:TBD	0.000	-		1.025	Jul 2013	-		-		-	Continuing	Continuing	0.000
Command Web Development	C/TBD	TBD:APG, MD	0.000	-		-		1.009	Nov 2013	-		1.009	0.000	1.009	0.000
Mission Command Convergence Development & Integration	Various	Various:Various	0.000	15.020	Mar 2012	35.055	Mar 2013	-		-		-	Continuing	Continuing	Continuing
Mission Command Convergence Development & Integration (BCS3)	C/TBD	TBD:TBD	0.000	-		-		2.011	Apr 2014	-		2.011	Continuing	Continuing	0.000

PE 0203740A: Maneuver Control System

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0203740A: Maneuver Control System

PROJECT

484: MANEUVER CONTROL SYSTEM

DATE: April 2013

(MCS)

Cost Category ItemMethod & TypePerforming Activity & LocationAll Prior YearsCostAward DateCostAward DateCostAward DateCostAward DateCostAward DateCostAward DateCostAward DateCostCostControlMission Command Convergence Development & Integration (Common Software)C/TBDTBD:TBD0.000 <td< th=""><th>Product Developmen</th><th>t (\$ in Mi</th><th>illions)</th><th></th><th>FY 2</th><th>2012</th><th>FY 2</th><th>2013</th><th>FY 2 Ba</th><th>2014 ise</th><th>FY 2</th><th>FY 2014 Total</th><th></th><th></th><th></th></td<>	Product Developmen	t (\$ in Mi	illions)		FY 2	2012	FY 2	2013	FY 2 Ba	2014 ise	FY 2	FY 2014 Total			
Convergence Development & Integration (Common Software) C/TBD TBD:TBD 0.000 - - 3.462 Jan 2014 - 3.462 0.000 3.462 Occurrence Occurrence Development & Integration (TAIS) Mission Command Convergence Development & Integration (TAIS) C/TBD TBD:TBD 0.000 - - 2.103 Feb 2014 - 2.103 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0	Cost Category Item	Method	Performing		Cost		Cost	I I	Cost		Cost	Cost			Target Value of Contract
Convergence Development & Integration (TAIS) C/TBD TBD:TBD 0.000 - - - 2.103 Feb 2014 - 2.103 0.000 2.103	Convergence Development & Integration	C/TBD	TBD:TBD	0.000	-		-		3.462	Jan 2014	-	3.462	0.000	3.462	0.000
Software Development & Various Technical Support Various Figure Proving Ground, MD Engineering Center:Aberdeen Proving Ground, MD 50.320 2.894 Nov 2011 5.441 Nov 2012 2.341 Nov 2013 - 2.341 Continuing C	Convergence Development & Integration	C/TBD	TBD:TBD	0.000	-		-		2.103	Feb 2014	-	2.103	0.000	2.103	0.000
		Various	Engineering Center:Aberdeen	50.320	2.894	Nov 2011	5.441	Nov 2012	2.341	Nov 2013	-	2.341	Continuing	Continuing	Continuing
Subtotal 195.521 35.710 65.175 32.254 0.000 32.254	PAL Integration	IA	SRI:AZ	11.000	-		-		-		-	-	Continuing	Continuing	0.000
			Subtotal	195.521	35.710		65.175		32.254		0.000	32.254			

Support (\$ in Millions	s)			FY 2	2012	FY 2	2013	FY 2 Ba		FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Misc Engineering Support	Various	PM Mission Command/ SEC:Aberdeen Proving Ground, MD	7.700	0.772	Feb 2012	0.463	Feb 2013	0.255	Feb 2014	-		0.255	Continuing	Continuing	Continuing
Misc Contracts	Various	Various:Various	4.649	0.586	Feb 2012	0.304	Feb 2013	0.204	Feb 2014	-		0.204	Continuing	Continuing	Continuing
		Subtotal	12.349	1.358		0.767		0.459		0.000		0.459			

Test and Evaluation	(\$ in Milli	ons)		FY 2	2012	FY 2	2013	FY 2 Ba	2014 ise	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
OGA	Various	Various:APG, MD	5.830	0.187	Dec 2011	0.240	Dec 2012	0.370	Dec 2013	-		0.370	Continuing	Continuing	Continuing
Misc Contracts	TBD	VARIOUS:APG, MD	6.920	0.173	Dec 2011	0.255	Dec 2012	0.430	Dec 2013	-		0.430	0.000	7.778	0.000

PE 0203740A: Maneuver Control System

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DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE **PROJECT**

PE 0203740A: Maneuver Control System

484: MANEUVER CONTROL SYSTEM

(MCS)

Test and Evaluation	(\$ in Milli	ons)		FY 2	2012	FY 2	2013		2014 ase		2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Test Planning/Conduct	Various	Various:APG, MD	24.894	-		-		1.060	Mar 2014	-		1.060	Continuing	Continuing	Continuing
		Subtotal	37.644	0.360		0.495		1.860		0.000		1.860			
			All Prior Years	FY 2	2012	FY 2	2013		2014 ase		2014 CO	FY 2014 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	255.530	39.282		68.325		36.495		0.000		36.495			

Remarks

PE 0203740A: Maneuver Control System Army

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Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY
2040: Research, Development, Test & Evaluation, Army
BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0203740A: Maneuver Control System
(MCS)

		FY 2012			FY 2	2013	3		FY 2	014		ı	FY 2	015	,		FY	2016	5		FY	2017	•		FY 2	018	}	
	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
Mission Command CPCE 2.0 Development, Test and Integration												·																
Mission Command CPCE 3.0 Development, Test and Integration																												
Mission Command CPCE 4.0 Development, Test and Integration																												

PE 0203740A: Maneuver Control System Army

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Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0203740A: Maneuver Control System	484: MANE	EUVER CONTROL SYSTEM
BA 7: Operational Systems Development		(MCS)	

Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
Mission Command CPCE 2.0 Development, Test and Integration	1	2013	4	2015
Mission Command CPCE 3.0 Development, Test and Integration	1	2015	4	2017
Mission Command CPCE 4.0 Development, Test and Integration	1	2017	4	2018

PE 0203740A: *Maneuver Control System* Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0203744A: Aircraft Modifications/Product Improvement Programs

R-1 Line #164

BA 7: Operational Systems Development

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	144.904	280.247	257.187	-	257.187	334.521	335.543	279.072	385.407	Continuing	Continuing
430: Impr Cargo Helicopter	-	47.370	71.563	50.601	-	50.601	66.000	47.766	44.569	45.343	Continuing	Continuing
504: Black Hawk Recapitalization/Modernization	-	7.711	83.255	79.922	-	79.922	111.056	172.023	180.291	340.064	Continuing	Continuing
D17: Apache Block III	-	89.823	124.450	124.831	-	124.831	156.256	115.062	53.200	0.000	Continuing	Continuing
D18: Fixed Wing Aircraft	-	0.000	0.979	1.833	-	1.833	1.209	0.692	1.012	0.000	Continuing	Continuing

[#] FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

FY 2014 budget request funds aviation development of modifications and improvements for the Improved Cargo Helicopter (ICH), the UH-60L Black Hawk Recapitalization/Modernization, Apache Block III, and Fixed Wing Aircraft.

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	149.469	280.247	337.363	-	337.363
Current President's Budget	144.904	280.247	257.187	-	257.187
Total Adjustments	-4.565	0.000	-80.176	-	-80.176
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-4.565	-			
 Adjustments to Budget Years 	-	-	-80.176	-	-80.176

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army											DATE: April 2013		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development					R-1 ITEM NOMENCLATURE PE 0203744A: Aircraft Modifications/ Product Improvement Programs PROJECT 430: Impr C					Cargo Helic	icopter		
COST (\$ in Millions)	All Prior Years		FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost	
430: Impr Cargo Helicopter	-	47.370	71.563	50.601	-	50.601	66.000	47.766	44.569	45.343	Continuing	Continuing	

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

Not applicable for this item.

Quantity of RDT&E Articles

A. Mission Description and Budget Item Justification

The CH-47 Chinook is the only heavy lift helicopter for the Army and is an essential element of the current Army Aviation master plan. This program funds improvements to the CH-47F System that include: T55-GA-714A engine control and component upgrades to increase power to support emerging 6K/95 requirements, continued development and testing of the Advanced Chinook Rotor Blades (ACRB) which will provide increased lift in high/hot conditions and reduce O&S costs. Production of the ACRB will begin in FY 16. Funding also initiates advanced flight control and drive train component improvements to improve aircraft performance. Development of requirements specifications, studies and risk reduction prototyping are also part of this effort.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: 714 Engine Component Improvement Program	5.500	5.955	19.828
Articles:	0	0	
Description: Included in the Engine Component Improvement Program are improvements that address increased performance, reduced Specific Fuel Consumption, improved safety, and increased reliability leading to reduced O&S costs. Improvements include an improved compressor and related component design and improved electronic control unit software. Performance improvements are aimed at providing additional power across the current operating envelope and support emerging 6K/95 requirements.			
FY 2012 Accomplishments: Included in the Engine Component Improvement Program are improvements that address safety, reliability, and readiness issues such as those to the electronic control unit software. FY 2013 Plans:			

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: /	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	PROJE 430: <i>In</i>	ECT npr Cargo He	elicopter		
B. Accomplishments/Planned Programs (\$ in Millions, Article C	Quantities in Each)		FY 2012	FY 2013	FY 2014
Included in the Engine Component Improvement Program are improved. Specific Fuel Consumption, improved safety, and increased reliabili improved compressor and related component design and improved.	ty leading to reduced O&S costs. Improvements include				
FY 2014 Plans: Included in the Engine Component Improvement Program are improspecific Fuel Consumption, improved safety, and increased reliabili improved compressor and related component design, and improved	ty leading to reduced O&S costs. Improvements include				
Title: Airframe Component Improvement Program		Articles:	39.614 0	62.200 0	28.363
Description: Included in the Airframe Component Improvement Prothe Advanced Chinook Rotor Blade (ACRB) and development of adwill also assess potential improvements to the electrical system, fue performance, aircraft weight reduction, and reduction of O&S costs.	vanced flight control and drive train components. The el system, and structural improvements for improved ai	ACIP			
FY 2012 Accomplishments: Included in this effort is the development and testing of the new Advanced significant performance improvement such as providing approximate reducing O&S costs. Funding initiates advanced flight control compaircraft performance, completes development and testing of the M2 improvements to the electrical system, fuel system, and structural in improvement, but aircraft weight reduction, and reduced O&S costs	ely 1,975 lbs of additional lift, improving erosion protect onent development and drive train improvements to im 4A1 gun mount, and initiates studies to assess potention provements. Results are not only aimed at performan	iprove al			
FY 2013 Plans: Included in these efforts are development and testing of the new Ac significant performance improvement such as providing approximat and reducing O&S costs. Funding also continues development of a aircraft performance, reduce aircraft weight, and reduce O&S costs.	ely 1,975 lbs of additional lift, improving erosion protected advanced flight control and drive train components to in	tion,			
FY 2014 Plans: Included in these efforts are development and testing of the new Ac	tyancad Chinook Potor Blado (ACPR) that will result in	ı			

PE 0203744A: Aircraft Modifications/Product Improvement Program... Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0203744A: Aircraft Modifications/	430: <i>Impr</i> (Cargo Helicopter
BA 7: Operational Systems Development	Product Improvement Programs		

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
and reducing O&S costs. Funding also continues development of advanced flight control and drive train components to increase aircraft performance, reduce aircraft weight, and reduce O&S costs.			
· · · · · · · · · · · · · · · · · · ·			
Title: In-house and Program Management Administration	2.256	3.408	2.410
Articles:	0	0	
Description: This funding provides support costs for various government agencies.			
FY 2012 Accomplishments:			
This funding provides future support costs for various government agencies.			
FY 2013 Plans:			
This funding provides future support costs for various government agencies			
FY 2014 Plans:			
This funding provides future support costs for various government agencies.			
Accomplishments/Planned Programs Subtotals	47.370	71.563	50.601

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

			FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	<u>Base</u>	<u>000</u>	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
• AA0252: CH-47 CARGO	69.012	39.135	149.764		149.764	89.975	144.811	280.431	406.910	Continuing	Continuing
HELICOPTER MODS (MYP)											
(Including Adv Proc and Initial											
Spares)											
• A05105: CH-47 SLEP	489.917	634.241	679.053		679.053	772.084	777.519	753.318	164.018	Continuing	Continuing
• A05008: CH-47 CARGO	870.399	525.141	375.373		375.373	147.200	396.700	0.200		Continuing	Continuing
HELICOPTER NEW BUILD											

(Including Adv Proc) Remarks

D. Acquisition Strategy

The CH-47F program replaces one for one, the aging CH-47D aircraft by FY2020, incorporates a new machined airframe, and includes a new Common Avionics Architecture System (CAAS) cockpit with digital communication/navigation capability allowing improved interoperability on the digital battlefield. The CH-47F program includes recapitalization of key dynamic components, bringing them to a near zero time.

PE 0203744A: Aircraft Modifications/Product Improvement Program... Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army	DATE: April 2013	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0203744A: Aircraft Modifications/	430: Impr Cargo Helicopter
BA 7: Operational Systems Development	Product Improvement Programs	
E. Performance Metrics		
Performance metrics used in the preparation of this justification ma	aterial may be found in the FY 2010 Army Performand	e Budget Justification Book, dated May 2010.

PE 0203744A: Aircraft Modifications/Product Improvement Program... Army

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0203744A: Aircraft Modifications/ Product Improvement Programs **PROJECT**

430: Impr Cargo Helicopter

DATE: April 2013

Product Developmen	Product Development (\$ in Millions)				2012	FY 2	2013	FY 2 Ba	2014 ise	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
714 Engine Component Improvement Program	Various	Honeywell:Phoenix, AZ	2.400	5.500	Dec 2011	5.955	Mar 2013	19.828	Mar 2014	-		19.828	Continuing	Continuing	Continuing
Airframe Component Improvement Program	Various	Boeing:Ridley Park PA	7.625	39.614	Aug 2012	62.200	Dec 2012	28.363	Mar 2014	-		28.363	Continuing	Continuing	Continuing
		Subtotal	10.025	45.114		68.155		48.191		0.000		48.191			

Support (\$ in Millions)			FY 2	2012	FY 2	2013	FY 2 Ba	2014 ise	FY 2	2014 CO	FY 2014 Total				
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
PMO/OGA	Various	Various government:Redstone Arsenal AL	0.484	2.256	Mar 2012	3.408	Mar 2013	2.410	Mar 2014	-		2.410	Continuing	Continuing	Continuing
		Subtotal	0.484	2.256		3.408		2.410		0.000		2.410			

	All Prior Years	FY 2	012	FY 2	013	FY 2 Ba	2014 ise	FY 2014 OCO	FY 2014 Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	10.509	47.370		71.563		50.601		0.000	50.601			

Remarks

PE 0203744A: Aircraft Modifications/Product Improvement Program... Army

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Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2014 A	∖rmy							DATE: Apr	il 2013	
APPROPRIATION/BUDGET AC 2040: Research, Development, To BA 7: Operational Systems Deve	est & Evalua	ation, Army			PE 020374	NOMENCL 14A: Aircraft provement	t Modificatio	ns/	PROJECT 504: Black Moderniza	Hawk Reca	apitalization	/
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
504: Black Hawk Recapitalization/Modernization	-	7.711	83.255	79.922	-	79.922	111.056	172.023	180.291	340.064	Continuing	Continuing
Quantity of RDT&E Articles												

^{*} FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

The Improved Turbine Engine Program (ITEP) develops, tests and qualifies a nominal three thousand (3,000) shaft horsepower (shp) class turboshaft engine with 25% better specific fuel consumption (SFC) as compared to other equivalent horsepower category engines. The engine will be designed to fit in the same engine envelope as a T700 engine for the Black Hawk and Apache aircraft. Other goals of the program are 65% greater horsepower to weight ratio, 35% less production and maintenance cost and 20% greater design life. The program consists of system engineering and program management, detailed design engineering, design assurance hardware manufacturing and testing, component and module level development and testing, system level testing and qualification, as well as, integration testing into the airframe.

FY2014 funds initial airframe engine integration efforts and continuing component testing. FY2015 funds ITEP contract award and initial component design. FY2016 funds continuing design effort, Preliminary Design Review (PDR), component testing and airframe and integration design effort. FY2017 funds Critical Design Review (CDR) and development testing. FY2018 funds airframe integration and flight testing.

The UH-60L Digital provides an integrated digital map, integrated performance planning, common functionality and commonality of training with UH-60M.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014	
Title: ITEP	7.711	72.255	79.922	
Articles:	0	0		
Description: Improved Turbine Engine Program (ITEP) - a multi-platform turbine engine improvement required across existing Army aircraft to fill the capability gaps for Army Aviation Operations.				
FY 2012 Accomplishments: Systems Engineering/Program Management requirements. Activity to support Material Development Decision (MDD), preparation for Milestone entry.				
FY 2013 Plans:				

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^{##} The FY 2014 OCO Request will be submitted at a later date

		DATE: A	April 2013	
R-1 ITEM NOMENCLATURE PE 0203744A: Aircraft Modifications/ Product Improvement Programs	504: <i>Bla</i>	ack Hawk R	ecapitalizatio.	n/
• • • • • • • • • • • • • • • • • • • •		FY 2012	FY 2013	FY 2014
	et award.			
	Articles:	0.000	11.000 0	0.000
ntegrated digital map, integrated performance plannin	g,			
t Decision (MDD), preparation for Milestone entry,				
()	PE 0203744A: Aircraft Modifications/ Product Improvement Programs Lantities in Each) Expreparation for Milestone entry, development of contractions. Expressions Source selection board activities leading to contractions are grated digital map, integrated performance planning.	PE 0203744A: Aircraft Modifications/ Product Improvement Programs Jantities in Each) e preparation for Milestone entry, development of contractor b. Source selection board activities leading to contract award. Articles: attegrated digital map, integrated performance planning,	R-1 ITEM NOMENCLATURE PE 0203744A: Aircraft Modifications/ Product Improvement Programs FY 2012 e preparation for Milestone entry, development of contractor a. Source selection board activities leading to contract award. Articles: attegrated digital map, integrated performance planning,	PE 0203744A: Aircraft Modifications/ Product Improvement Programs Solution Solution

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

PE 0203744A: Aircraft Modifications/Product Improvement Program...

			FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	Base	<u>000</u>	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
BLACK HAWK (Modifications)	74.745	73.804	74.095		74.095	77.214	89.066	117.494	149.944	Continuing	Continuing
A A O 4 O O D L A O L C L L A L A L A L A L A L A L A L A L											I

Accomplishments/Planned Programs Subtotals

AA0492: BLACK HAWK (Modifications) AA0492

Remarks

AA0492 BLACK HAWK (Modifications) provides funding for the UH-60L Digital starting in FY 2016. This line also includes other post production modifications to the UH-60 A/L aircraft.

D. Acquisition Strategy

Full and Open Competition is planned for the ITEP development contract. Award cost plus contracts to dual vendors and continue competition to down select at Milestone B.

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.

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R-1 Line #164

7.711

83.255

137

79.922

UNCLASSIFIED DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0203744A: Aircraft Modifications/ 504: Black Hawk Recapitalization/ BA 7: Operational Systems Development Product Improvement Programs Modernization FY 2014 FY 2014 FY 2014 Management Services (\$ in Millions) FY 2012 FY 2013 Base oco Total Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** & Type **Activity & Location** Years Cost Date Cost Date Cost Date Complete Cost Contract Cost Date Cost ITEP SEPM - Organic PMO:Huntsville. AL 0.000 4.330 Oct 2011 4.577 Oct 2012 4.784 Oct 2013 4.784 Continuing Continuing Continuing Various ITEP SEPM - Contractor TBD:TBD 0.000 0.631 Oct 2011 0.612 Oct 2012 1.780 Oct 2013 1.780 Continuing Continuing Continuing Various ITEP SEPM - OGA Oct 2012 2.773 Oct 2013 Various PMO:Huntsville, AL 0.000 0.100 Oct 2011 0.832 2.773 Continuing Continuing Continuing 54.154 ITEP OTHER Various TBD:Various 0.000 Oct 2012 Continuing Continuing Continuing 9.337 Subtotal 0.000 5.061 60.175 0.000 9.337 FY 2014 FY 2014 FY 2014 **Product Development (\$ in Millions)** FY 2012 FY 2013 Base oco Total Contract Target All Prior Method Performing Award Award Award Award **Cost To** Value of Total **Cost Category Item** & Type Activity & Location Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract ITEP Development Various:Various Various 0.000 Continuing Continuing Continuing Engineering ITEP Air Vehicle SS/BOA Various: Various 0.000 31.322 31.322 Continuing Continuing Continuing Jan 2014 Integration C/CPFF 0.000 11.000 May 2013 **UH-60L** Digital TBD:Various Continuina Continuina Continuina Subtotal 0.000 0.000 11.000 31.322 0.000 31.322 FY 2014 FY 2014 FY 2014 Support (\$ in Millions) FY 2012 FY 2013 Base oco Total Contract Target Method Performing **All Prior Award** Award Award Award **Cost To** Value of Total **Cost Category Item Activity & Location** Cost Date Cost Cost Complete Contract & Type Years Cost Date Date Date Cost Cost ITEP Other OGA - AoA AMSAA:Huntsville. Jan 2013 Various 0.000 0.650 Jan 2012 2.080 Continuing Continuing Continuing Development Support

PE 0203744A: Aircraft Modifications/Product Improvement Program... Army

Subtotal

0.000

0.650

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2.080

0.000

0.000

0.000

Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

R-1 ITEM NOMENCLATURE

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

BA 7: Operational Systems Development

2040: Research, Development, Test & Evaluation, Army

PE 0203744A: Aircraft Modifications/ Product Improvement Programs PROJECT

504: Black Hawk Recapitalization/

Modernization

Test and Evaluation	(\$ in Milli	ons)		FY 2	2012	FY 2	2013	FY 2 Ba	2014 ise	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
AATD/AATE Testing Support	Various	Various:Various	0.000	2.000	Jan 2012	10.000	Jan 2013	39.263	Jan 2014	-		39.263	Continuing	Continuing	Continuing
ITEP System Test & Evaluation	C/CPAF	Various:Various	0.000	-		-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	0.000	2.000		10.000		39.263		0.000		39.263			
															Target

													T4
													Target
	All Prior					FY 2	014	FY 2	2014	FY 2014	Cost To	Total	Value of
	Years	FY 2	2012	FY 2	013	Ва	se	00	co	Total	Complete	Cost	Contract
Project Cost Totals	0.000	7.711		83.255		79.922		0.000		79.922			

<u>Remarks</u>

PE 0203744A: Aircraft Modifications/Product Improvement Program... Army

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Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

PROJECT

2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development

PE 0203744A: Aircraft Modifications/ Product Improvement Programs 504: Black Hawk Recapitalization/

Modernization

		FY 2	2012	2		FY	201	3		FY	2014	Ļ		FY 2	2015			FY 2	2016	;		FY 2	2017	,		FY 2	2018	,
	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
UH-60L Digital (Development)																												

PE 0203744A: Aircraft Modifications/Product Improvement Program... Army

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DATE: April 2013 Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0203744A: Aircraft Modifications/ Product Improvement Programs

PROJECT

504: Black Hawk Recapitalization/

Modernization

Schedule Details

	St	art	Eı	nd
Events	Quarter	Year	Quarter	Year
UH-60L Digital (Development)	1	2013	4	2013

EXHIBIT R-2A, RD I &E Project Ji	ustification	: PB 2014 P	army							DATE: Apr	11 2013	
APPROPRIATION/BUDGET AC 2040: Research, Development, To BA 7: Operational Systems Deve	est & Evalua	ation, Army			PE 020374	NOMENCL 14A: Aircraf aprovement	t Modificatio	ins/	PROJECT D17: Apac	he Block III		
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
D17: Apache Block III	-	89.823	124.450	124.831	-	124.831	156.256	115.062	53.200	0.000	Continuing	Continuing
Quantity of RDT&E Articles												

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Exhibit D 24 DDT9 E Draiget Justification, DD 2014 Army

Note

Not applicable for this item.

A. Mission Description and Budget Item Justification

The FY 2015 budget request for Apache Block III (AB3) will fund the non-recurring engineering (NRE), development, and testing work associated with the planned remanufacture and new build of 690 Apache aircraft in the Block III configuration (deliveries began in Oct 2011). The AB3 program consists of two Major Defense Acquisition Programs (MDAP), AB3A Remanufacture and AB3B New Build. This project also addresses obsolescence and reliability challenges and provides increased combat capability to the aircraft. Upgrades include: Unmanned Aircraft System (UAS) Level III-IV Control, Improved Situational Awareness, Upgraded Communications Suite, Improved Drive and Propulsion Systems, Improved Targeting Capability, Increased Computer Processing Capability and Speed, Improved Navigation Systems, and Improved Diagnostics and Maintainability. Upgrades are integrated as incremental block modifications. The program addresses operational shortfalls identified during real-world combat missions and meets Longbow Apache Capability Production Document (CPD) requirements for modernization.

Funds will also provide for the development and testing of the Modernized Rocket Launcher (MRL) with digital launcher electronics.

FY2015 funding totals do not include any previously requested funding for current FY2014 Overseas Contingency Operations (OCO) requirements, and no FY2014 OCO funds have been previously requested in the RDTE Project D17.

FY2014 funding totals do not include any previously requested funding for current FY2013 Overseas Contingency Operations (OCO) requirements, and no FY2013 OCO funds have been previously requested in the RDTE Project D17.

FY2013 funding totals did not include any previously requested funding for current FY2012 Overseas Contingency Operations (OCO) requirements, and no FY2012 OCO funds have been previously requested in the RDTE Project D17.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014	
Title: Product Development	65.008	91.809	104.886	
Articles:	0	0		

PE 0203744A: Aircraft Modifications/Product Improvement Program... Army

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DATE: April 2012

^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0203744A: Aircraft Modifications/ Product Improvement Programs	PROJ D17: A	ECT Apache Block	III	
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	uantities in Each)		FY 2012	FY 2013	FY 2014
Description: Funding is provided for the following efforts by Boeing,	, Longbow Limited Liability (LBL), and Lockheed Marti	n.			
FY 2012 Accomplishments: Development & Testing capabilities associated with planned remanu & 6 configuration (joint interoperability, crashworthy fuel tanks, embed navigation upgrades).					
FY 2013 Plans: Development & Testing work associated with the planned remanufaction and to enhance operational capabilities. Provides for d		_ot 4-6			
FY 2014 Plans: Development & Testing capabilities associated with planned remanu 4 & 6 configuration (joint interoperability, crashworthy fuel tanks, em and navigation upgrades) and to enhance operational capabilities. FAssemblyfor development of the MRL.	bedded diagnostics, communications, mission process	sor,			
Title: Support Costs		Articles:	11.471 0	20.510 0	7.124
Description: Funding is provided for the following effort					
FY 2012 Accomplishments: GFE supporting AB3 tests					
FY 2013 Plans: GFE supporting AB3 tests					
FY 2014 Plans: GFE supporting AB3 tests and government R&D Facilities					
Title: Test and Evaluation		Articles:	12.855 0	10.546 0	8.999
Description: Funding is provided for Development Testing and Evaluation	luation and Operational Test and Evaluation				

PE 0203744A: Aircraft Modifications/Product Improvement Program... Army

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				UNCLA5	SIFIED						
Exhibit R-2A, RDT&E Project Justif	ication: PB	2014 Army						1	DATE: /	April 2013	
APPROPRIATION/BUDGET ACTIVIT 2040: Research, Development, Test & BA 7: Operational Systems Developm	& Evaluation,	, Army		PE 02		CLATURE craft Modifica ent Program		PROJ D17: A	ECT Apache Block	III	
B. Accomplishments/Planned Prog Development Testing and Operationa	•	•			•	vornment ag	oncios		FY 2012	FY 2013	FY 2014
FY 2013 Plans: Development Test & Evaluation and G				sstranges, a	nd other Go	verninent ag	endes				
FY 2014 Plans: Development Testing & Operational Tother Government Agencies and laun			nment test o	oversight, tes	st ranges, fliç	ht hour cost	s for MRL tes	sting,			
Title: Management Services							A	rticles:	0.489 0	1.585 0	3.822
Description: Funding is provided for FY 2012 Accomplishments:	the following	g effort									
Payroll, TDY, Support Contractors, M <i>FY 2013 Plans:</i> Payroll, TDY, Support Contractors, M											
FY 2014 Plans: Payroll, TDY, Support Contractors, M											
				Accon	nplishments	s/Planned P	rograms Su	btotals	89.823	124.450	124.831
C. Other Program Funding Summa	ry (\$ in Milli	ons)	FY 2014	FY 2014	FY 2014					Cost To	<u>.</u>
Line Item • AA6605: AH-64 MODS • A05111: AH-64 APACHE BLOCK IIIA REMAN	FY 2012 331.230 561.269	FY 2013 178.805 684.822	Base 251.657 859.400	<u>000</u>	<u>Total</u> 251.657 859.400	FY 2015 216.154 842.500	FY 2016 174.396 870.300	FY 20 1 267.76 880.20	281.61	CompleteContinuingContinuing	Continuing
• A05133: AH-64 APACHE BLOCK IIIB NEW BUILD Remarks	104.263	371.114								Continuing	Continuing
Nemarks											

PE 0203744A: Aircraft Modifications/Product Improvement Program... Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0203744A: Aircraft Modifications/	D17: Apaci	he Block III
BA 7: Operational Systems Development	Product Improvement Programs		

D. Acquisition Strategy

The NRE will encompass subsystem integration and will utilize existing test aircraft, incorporate the technical insertions, and initiate appropriate qualification and operational flight-testing. The Low Rate Initial Production (LRIP) effort includes a total quantity of 51 aircraft, with deliveries completing in December 2013. These 51 LRIP aircraft will be used for operational testing, First Unit Equipped (FUE), and training base fielding.

In Oct 2010, a contract for Apache Block III Lot 1 (8 aircraft) was awarded to initiate LRIP. In April 2012, additional options for Lot 2a (16 aircraft), Lot 2b (19 aircraft) and Lot 2c (8 aircraft) were definitized.

In early 2012, the existing Engineering Manufacturing Development (EMD) effort was modified to incorporate development and testing to support the AB3 Lot 4 and Lot 6 production configurations.

In FY13, a contract for Apache Block III Lot 3, initiating Full Rate Production, will be awarded with options for Lot 4 and will continue to a total of 690 remanufactured and new build aircraft.

Training device concurrency will be maintained with each technical insertion. The EMD effort is managed as Cost Reimbursable. Production efforts will be awarded as Firm Fixed Price (FFP) and include the Advance Procurement requirements.

In FY13, FY14, and FY15 MRL NRE will encompass US Government (USG) design of the Hydra Launcher Electronics Assembly (LEA), modification of the M261 launcher, launcher fabrication, and launcher testing.

Multi-year authority may be requested for the out years.

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.

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0203744A: Aircraft Modifications/ Product Improvement Programs **PROJECT**

D17: Apache Block III

DATE: April 2013

Management Service	es (\$ in M	illions)		FY 2	2012	FY 2	013		2014 ase	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Management Services (In- House, Travel, etc.)	MIPR	PMO AAH, Matrix Support, AMCOM Express:Redstone Arsenal, AL	0.000	0.489	Dec 2011	0.774		3.010	Dec 2013	-		3.010	Continuing	Continuing	Continuing
Management Services (In- House, Travel, etc)	MIPR	PEO Missiles & Space, Matrix Support, AMCOM Express, SETA:Huntsville, AL	0.000	-		0.811		0.811		-		0.811	Continuing	Continuing	0.000
		Subtotal	0.000	0.489		1.585		3.821		0.000		3.821			

Product Developmen	it (\$ in M	illions)		FY 2	2012	FY 2	2013		2014 ase	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
The Boeing Company	SS/CPIF	Boeing Contracts:Mesa, AZ	78.200	52.984	Dec 2011	83.516	Dec 2012	82.811	Dec 2013	-		82.811	Continuing	Continuing	Continuing
Longbow Limited Liability (LBL) Contracts	SS/CPIF	Longbow Limited Liability (LBL) Contracts:Orlando, FL and Baltimore, MD	2.348	12.024	Dec 2011	1.810		14.500		-		14.500	Continuing	Continuing	Continuing
Lockheed Martin	SS/CPIF	Lockheed Martin Contracts:Orlando, FL	0.000	-		0.470		-		-		-	Continuing	Continuing	Continuing
Modernized Rocket Launcher Development - USG	MIPR	Various USG Activities:Various	0.000	-		5.253		7.125		-		7.125	Continuing	Continuing	0.000
Boeing - MRL Platform SW and Integration	SS/CPIF	Boeing Company:Mesa, AZ	0.000	-		0.760		0.451		-		0.451	Continuing	Continuing	0.000
	·	Subtotal	80.548	65.008		91.809		104.887		0.000		104.887			

PE 0203744A: Aircraft Modifications/Product Improvement Program... Army

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DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE **PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0203744A: Aircraft Modifications/ D17: Apache Block III

BA 7: Operational Systems Development Product Improvement Programs

Support (\$ in Millions	s)			FY 2	2012	FY 2	2013	FY 2 Ba		FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Program Support Activities	MIPR	Various Activities:Various	3.320	11.471	Dec 2011	20.510	Dec 2012	7.124	Dec 2013	-		7.124	Continuing	Continuing	Continuing
		Subtotal	3.320	11.471		20.510		7.124		0.000		7.124			

Test and Evaluation ((\$ in Milli	ons)		FY 2	2012	FY 2	2013	FY 2 Ba	2014 ise	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Operational Assessments, Test Integration Working Group (TWIG), TEMP, etc.	MIPR	Various Activities:Various	6.800	12.855	Dec 2011	8.700	Dec 2012	5.700	Dec 2013	-		5.700	Continuing	Continuing	Continuing
MRL Weapon Integration Lab, LFT, Qual Test, & Test Working Group	MIPR	AMRDEC:Huntsville, AL, Yuma Proving Grounds, AZ	0.000	-		1.846		3.299		-		3.299	Continuing	Continuing	0.000
		Subtotal	6.800	12.855		10.546		8.999		0.000		8.999			

											. !	Target
	All Prior				FY 2	2014	FY 2	2014	FY 2014	Cost To	Total	Value of
	Years	FY 2012	FY 2	2013	Ва	se	00	co	Total	Complete	Cost	Contract
Project Cost Totals	90.668	89.823	124.450		124.831		0.000		124.831			

Remarks

PE 0203744A: Aircraft Modifications/Product Improvement Program... Army

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Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY
2040: Research, Development, Test & Evaluation, Army
BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0203744A: Aircraft Modifications/
Product Improvement Programs

D17: Apache Block III

	FY 2012	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018
	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
Initial Operational Test & Eval							
Full Rate Production Decision							
Follow-On Test & Eval I							
Follow-On Test & Eval II							
MRL Design							
MRL PDR							
MRL Prototypes & CDR							
MRL Integration and Test							

Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army

PE 0203744A: Aircraft Modifications/

D17: Apache Block III

BA 7: Operational Systems Development Programs

Schedule Details

	Sta	art	End		
Events	Quarter	Year	Quarter	Year	
Initial Operational Test & Eval	2	2012	2	2012	
Full Rate Production Decision	4	2012	4	2012	
Follow-On Test & Eval I	2	2014	2	2014	
Follow-On Test & Eval II	3	2016	3	2016	
MRL Design	4	2013	3	2014	
MRL PDR	2	2014	2	2014	
MRL Prototypes & CDR	2	2014	2	2014	
MRL Integration and Test	1	2015	3	2015	

APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development Cost (\$ in Millions) All Prior Years FY 2012 FY 2013 FY 2014 FY 2015 FY 2016 FY 2017 FY 2018 Program Termination Liability - 9.265 12.445 15.160 12.820 9.980 4.140 -	Exhibit R-5, RDT&E Termination	n Liability:	PB 2014 Ar	my							DATE: April 2
A 7: Operational Systems Development Cost (\$ in Millions) All Prior Years FY 2012 FY 2013 FY 2014 FY 2015 FY 2016 FY 2017 FY 2018	PPROPRIATION/BUDGET ACT	ΓΙVΙΤΥ				R-1 ITEM I	NOMENCL	ATURE		PROJEC	T
Years FY 2012 FY 2013 FY 2014 FY 2015 FY 2016 FY 2017 FY 2018			ation, Army						ns/	D17: Apa	ache Block III
Program Termination Liability - 9.265 12.445 15.160 12.820 9.980 4.140 -	Cost (\$ in Millions)		FY 2012	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018		
	Program Termination Liability	-	9.265	12.445	15.160	12.820	9.980	4.140	-		

EXHIBIT R-2A, RD1&E Project Ju	ustification	: PB 2014 <i>F</i>	Army							DAIE: Apr	11 2013	
APPROPRIATION/BUDGET ACT 2040: Research, Development, To BA 7: Operational Systems Development	velopment, Test & Evaluation, Army PE 0203744A: Aircraft Modifications/						PROJECT D18: Fixed	OJECT : Fixed Wing Aircraft				
COST (\$ in Millions)	All Prior Years		FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
D18: Fixed Wing Aircraft	-	0.000	0.979	1.833	-	1.833	1.209	0.692	1.012	0.000	Continuing	Continuing
Quantity of RDT&E Articles												

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Fullible D.O.A. DDTOE Ductions Investigations DD 0044 Auro

Note

Not applicable for this item.

A. Mission Description and Budget Item Justification

The budget line provides for Non-Recurring Engineering (NRE) and integration of all Army Fixed Wing aircraft to provide communications, navigation, surveillance (CNS) and Department of Defense (DoD) mandated safety equipment to meet current and evolving international standards. FY 2014 Research, Development, Test, and Evaluation (RDT&E) dollars in the amount of \$2.833 million provides funding for NRE of CNS equipment that meets current and future air traffic management requirements. The increased performance will permit the Army Fixed Wing aircraft to operate in compliance with other existing and emerging regulations. As requirements for new avionics equipment continue, aircraft delays and airspace exclusion are likely for aircraft not properly equipped. Upgrade of communication and navigation systems will improve aircraft performance and enhance reliability and maintainability, thereby improving aircraft availability for mission requirements. The associated aircraft modifications will assure worldwide deployability for those required to deploy. This budget line will also provide funding for studies, evaluations and Analysis of Alternatives to support emerging Army Fixed Wing requirements for product improvements to support the Army fleet.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Non-recurring Engineering	0.000	0.940	1.691
Articles:		0	
Description: Non-recurring engineering efforts provide improved performance to Army fixed wing aircraft for communication, navigation, and surveillance equipment.			
FY 2013 Plans: Non-recurring engineering efforts provide improved performance to Army fixed wing aircraft for communication, navigation, and surveillance equipment.			
FY 2014 Plans: Initiate non-recurring engineering efforts in order to improve performance to Army fixed wing aircraft for communication, navigation, and surveillance equipment.			
Title: Program Management	0.000	0.039	0.142

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PE 0203744A: Aircraft Modifications/Product Improvement Program... Army

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DATE: Amil 0040

^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0203744A: Aircraft Modifications/	D18: Fixed Wing Aircraft
BA 7: Operational Systems Development	Product Improvement Programs	

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Articles:		0	
Description: Program Management of PM FW			
FY 2013 Plans: Program Management of PM FW			
FY 2014 Plans: Program Management of PM FW			
Accomplishments/Planned Programs Subtotals	0.000	0.979	1.833

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

	-	-	FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	Base	000	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
AA0703: GATM-Fixed Wing		17.179	12.072		12.072	12.569	15.063	19.065	15.645	0.000	91.593
Aircraft											
AA0270: Utility/Cargo Airplane		24.842	17.500		17.500	15.167	16.612	17.833	16.695	0.000	108.649
Mods											

Remarks

D. Acquisition Strategy

The US Army Fixed Wing acquisition and modernization strategy leverages commercial derivative aircraft and includes cockpit modernization for civil and tactical upgrades of military unique equipment. These equipment upgrades include items such as dual Flight Management Systems, Terrain Area Warning Systems, transponder, Mode S/5 transponders, Satellite Communications, Traffic Alert and Collision Avoidance II, Flight Data Recorders, Cockpit Voice Recorders, communication radios, military Global Positioning Sytem (GPS), Wide Area Augmentation System/ Localizer Performance with Vertical Guidance, Automatic Dependence Surveillance Broadcast (ADS-B) Out, M-code GPS, Blue Force Tracker, and Smart books. The Research Development Test & Evaluation funding associated with this program provides for Non-Recurring Engineering and integration for installation of these required modernization efforts on Army fixed wing aircraft.

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.

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY
2040: Research, Development, Test & Evaluation, Army
BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0203744A: Aircraft Modifications/
Product Improvement Programs

DATE: April 2013

PROJECT
D18: Fixed Wing Aircraft

Management Service	es (\$ in M	illions)		FY 2	2012	FY 2	013	FY 2 Ba		FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contrac
Program Management Support	Various	PM Fixed Wing:Redstone Arsenal, AL	0.000	-		0.039		0.142		-		0.142	Continuing	Continuing	Continuir
		Subtotal	0.000	0.000		0.039		0.142		0.000		0.142			
Support (\$ in Million	s)			FY 2	2012	FY 2	2013	FY 2 Ba		FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value o Contrac
Fixed Wing Non-recurring Engineering	Various	Various:Various	0.000	-		0.940		1.691		-		1.691	Continuing	Continuing	Continuir
		Subtotal	0.000	0.000		0.940		1.691		0.000		1.691			

	All Duine					FV.	2044	EV 004	4 EV 2044	Coot To	Total	Target
	All Prior					FY 2	- 1	FY 201		Cost To	Total	Value of
	Years	FY 2	2012	FY 2	2013	Ba	se	oco	Total	Complete	Cost	Contract
Project Cost Totals	0.000	0.000		0.979		1.833		0.000	1.833			

Remarks

PE 0203744A: Aircraft Modifications/Product Improvement Program... Army

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DATE: April 2013 Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army R-1 ITEM NOMENCLATURE

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army PE 0203744A: Aircraft Modifications/

BA 7: Operational Systems Development Product Improvement Programs D18: Fixed Wing Aircraft

PROJECT

		FY	2012	2		FΥ	201	3		FY	201	4		FY	2015	5		FY 2	2016	;		FY 2	2017	7		FY 2	018	
	1	2	3	4	1	2	-5	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
FW Non-recurring Engineering										•		·																

PE 0203744A: Aircraft Modifications/Product Improvement Program... Army

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Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army PE 0203744A: Aircraft Modifications/ D18: Fixed Wing Aircraft

BA 7: Operational Systems Development Product Improvement Programs

Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
FW Non-recurring Engineering	1	2013	4	2018

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0203752A: Aircraft Engine Component Improvement Program

BA 7: Operational Systems Development

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	_	0.800	0.898	0.315	-	0.315	0.387	0.370	0.331	0.145	Continuing	Continuing
106: A/C COMPON IMPROV PROG	-	0.800	0.898	0.315	-	0.315	0.387	0.370	0.331	0.145	Continuing	Continuing

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

The Aircraft Engine Component Improvement Program (CIP) is included in the RDTE budget vice procurement appropriations in accordance with congressional direction. The majority of CIP funding has been reallocated to PE 273744 beginning in FY07.

A. Mission Description and Budget Item Justification

Aircraft Engine Component Improvement Program (CIP) develops, tests, and qualifies improvements to aircraft engine components to correct service-revealed deficiencies, improve flight safety, enhance readiness and reduce operating and support (O&S) costs. In addition, CIP provides the test vehicles for the testing and qualification efforts required as a part of the Army's Critical Safety Item (CSI) program. CIP is included in the RDTE budget vice procurement appropriations in accordance with congressional direction. The majority of CIP funding has been reallocated to PE 273744 beginning in FY07. Non-program specific Auxiliary Power Unit (APU) as well as Unmanned Aerial Vehicle (UAV) safety and readiness issues will continue to be addressed under this PE.

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	0.822	0.898	0.423	-	0.423
Current President's Budget	0.800	0.898	0.315	-	0.315
Total Adjustments	-0.022	0.000	-0.108	-	-0.108
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
Congressional Adds	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-0.022	-			
Other Adjustments 1	-	-	-0.108	-	-0.108

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project J	ustification	: PB 2014 A	Army							DATE: Apr	il 2013	
APPROPRIATION/BUDGET AC 2040: Research, Development, 7 BA 7: Operational Systems Devel	Test & Evalua	ation, Army			PE 020375	NOMENCL 52A: Aircraft ent Program	t Engine Co	mponent	PROJECT 106: <i>A/C</i> C	COMPON IN	IPROV PRO	OG
COST (\$ in Millions)	All Prior Years		FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
106: A/C COMPON IMPROV PROG	-	0.800	0.898	0.315	-	0.315	0.387	0.370	0.331	0.145	Continuing	Continuing
Quantity of RDT&E Articles												

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

The Aircraft Engine Component Improvement Program (CIP) is included in the RDTE budget vice procurement appropriations in accordance with congressional direction. The majority of CIP funding has been reallocated to PE 273744 beginning in FY07.

A. Mission Description and Budget Item Justification

Aircraft Engine Component Improvement Program (CIP) develops, tests, and qualifies improvements to aircraft engine components to correct service-revealed deficiencies, improve flight safety, enhance readiness and reduce operating and support (O&S) costs. In addition, CIP provides the test vehicles for the testing and qualification efforts required as a part of the Army's Critical Safety Item (CSI) program. Non-program specific Auxiliary Power Unit (APU) as well as Unmanned Aerial Vehicle (UAV) safety and readiness issues will continue to be addressed under this PE.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014	
Title: T700 Engine	0.321	0.349	0.100	
Articles:	0	0		
Description: Majority of funding for this program has been reallocated to PE 273744. Previously, this program addressed flight safety and readiness problems that arise in the field by providing timely engineering support, continued the development of the T700-GE-701D, provided engineering support of fielded engines to enhance war fighting capability and improve durability and reliability while reducing cost of ownership.				
FY 2012 Accomplishments: Continued the overspeed and burst qualification test effort and finished the heat rejection report for the T700-GE-701D engine. Started the qualification report effort for the Improved Durability (Ruggedized) Blisk which will increase engine time on wing.				
FY 2013 Plans: Will start efforts to perform an instrumented engine test to measure gas generator turbine hardware metal temperatures. Will evaluate clean air combustor shield hardware for redesign effort				
FY 2014 Plans:				

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT		
2040: Research, Development, Test & Evaluation, Army	PE 0203752A: Aircraft Engine Component	106: A/C COMPO	N IMPROV PF	ROG
BA 7: Operational Systems Development	Improvement Program			
B. Accomplishments/Planned Programs (\$ in Millions, Article (•	FY 2012	FY 2013	FY 2014
Will continue an instrumented engine test to measure gas generate combustor shield hardware for redesign effort.	or turbine hardware metal temperatures. Will evaluate clea	an air		
Title: T55 Engine		0.299	0.349	0.100
	Ar	ticles: 0	0	
Description: Provide timely support to field users, applying engine revealed in the field. Continue the engineering support of fielded e and reliability while reducing CH-47 engine cost of ownership.				
FY 2012 Accomplishments: Continued the 1553 ECU effort for F Model incorporation.				
FY 2013 Plans: Will continue ECU Software Block Update to improve ECU function	nality and address field software issues			
FY 2014 Plans: Will complete ECU Software Block Update to improve ECU functio	nality and address field software issues			
Title: GTCP36 Auxiliary Power Unit (APU)	Ar	0.030 ticles: 0	0.030 0	0.015
Description: Provide timely responses to technical problems arising repair reports, perform engineering analysis of failed engines and eisolate/verify reported field problems and service revealed deficients.	equipment. Perform investigation and testing as required			
FY 2012 Accomplishments: Addressed service revealed deficiencies that affect safe operation	of the GTCP 36 series APUs.			
FY 2013 Plans: Will coontinue formulating correlation factors to published life limits operation of the GTCP 36 APU	and will address service revealed deficiencies that affect	safe		
FY 2014 Plans: Will complete formulating correlation factors to published life limits operation of the GTCP 36 APU.	and will address service revealed deficiencies that affect s	safe		
Title: T62 Auxiliary Power Unit (APU)		0.030	0.030	0.020
	Ar	ticles: 0	0	

PE 0203752A: Aircraft Engine Component Improvement Program Army

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		D 4 T F	A '' 00 10	
Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0203752A: Aircraft Engine Component Improvement Program	PROJECT 106: A/C COMPOI	N IMPROV PF	ROG
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	antities in Each)	FY 2012	FY 2013	FY 2014
Description: Provide timely responses to technical problems arising repair reports, perform engineering analysis of failed engines and equisolate/verify reported field problems and service revealed deficiencies	uipment. Perform investigation and testing as required to			
FY 2012 Accomplishments: Finished the qualification tests for the Flex Fuel Manifolds. Address sT-62T series APUs.	service revealed deficiencies affecting safe operation of t	he		
FY 2013 Plans: Will continue to address service revealed deficiencies affecting safe of	operation of US Army APUs			
FY 2014 Plans: Will continue to address service revealed deficiencies affecting safe of	operation of US Army APUs.			
Title: UAV Shadow Engine	Artı	0.070 cles: 0	0.060 0	0.02
Description: UAV Shadow Engine Investigation at U.S. Army Reseat Technology Directorate (VTD) at ARL Cleveland. Provide research to improvements of the Unmanned Aerial Vehicle (UAV) shadow engine engine performance, engine durability, engine life, and engine modificatedly available MIL-spec lubricants.	o support airworthiness, reliability and performance e. Investigate and research the technology challenges (i.			
FY 2012 Accomplishments: Continued to research improvements to address service related defice	ciencies.			
FY 2013 Plans: Will continue to research improvements to address service related de	eficiencies to improve safety and reduce O&S costs.			
FY 2014 Plans: Will continue to research improvements to address service related de	eficiencies to improve safety and reduce O&S costs.			
Title: In-House Support	Artı	0.050 cles: 0	0.080	0.06
Description: In-house support for the CIP engineers. Contracting su	upport for CIP contracts.			
FY 2012 Accomplishments:				

PE 0203752A: Aircraft Engine Component Improvement Program Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army	DATE: April 2013	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0203752A: Aircraft Engine Component	106: A/C COMPON IMPROV PROG
BA 7: Operational Systems Development	Improvement Program	

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Provided in-house support for the CIP engineers and contracting support for CIP contracts.			
FY 2013 Plans: Will continue to provide in-house support for the CIP engineers and contracting support for CIP contracts			
FY 2014 Plans: Will continue to provide in-house support for the CIP engineers and contracting support for CIP contracts.			
Accomplishments/Planned Programs Subtotals	0.800	0.898	0.315

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

N/A

Remarks

D. Acquisition Strategy

Improved designs will be implemented via Engineering Change Proposal (ECP) and follow-on procurement or modification to a production contract to introduce the improved hardware.

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.

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UNCLASSIFIED DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0203752A: Aircraft Engine Component 106: A/C COMPON IMPROV PROG BA 7: Operational Systems Development Improvement Program FY 2014 FY 2014 FY 2014 Management Services (\$ in Millions) oco FY 2012 FY 2013 Base Total Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** & Type **Activity & Location** Years Cost Date Date Cost Date Cost Date Complete Cost Contract Cost Cost AMRDEC:Redstone In-house Engineering WR 2.250 0.050 Dec 2011 0.080 Jan 2013 0.060 Jan 2014 0.060 Continuing Continuing Continuing Arsenal, AL Subtotal 2.250 0.050 0.080 0.060 0.000 0.060 FY 2014 FY 2014 FY 2014 **Product Development (\$ in Millions)** FY 2012 FY 2013 Base oco Total Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract T700 Engine SS/IDIQ GE-Air:Lynn, MA 61.311 Feb 2012 Jan 2013 0.321 0.349 0.100 Jan 2014 0.100 Continuing Continuing Continuing Honeywell:Phoenix, SS/IDIQ 29.262 Feb 2012 Jan 2014 0.100 Continuing Continuing Continuing T55 Engine 0.299 0.349 Jan 2013 0.100 Air Force: Kelly AFB, APU's SS/IDIQ 13.647 0.015 0.000 Jan 2014 0.015 Continuing Continuing TX ARL-Vehicle Various **UAV Shadow Engine** 0.067 0.070 Feb 2012 0.060 Jan 2013 0.020 Jan 2014 0.020 Continuing Continuing 0.000 Technology Directorate:TBD Air Force: Hill AFB. SS/IDIQ 2.259 APU's 0.060 Feb 2012 0.060 Jan 2013 0.020 Jan 2014 0.020 Continuing Continuing Continuing 0.750 0.255 0.000 Subtotal 106.546 0.818 0.255 FY 2014 FY 2014 FY 2014 Test and Evaluation (\$ in Millions) FY 2012 FY 2013 oco Base Total Contract Target Method Performing All Prior Award Award Award Award Cost To Total Value of **Cost Category Item** & Type **Activity & Location** Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract Redstone Technical Text T-62T-2B Vibration Test - Continuing Continuing 0.000 Various 0.050 Center:Redstone Arsenal, AL Subtotal 0.050 0.000 0.000 0.000 0.000 0.000 0.000 Remarks Not Applicable

PE 0203752A: Aircraft Engine Component Improvement Program Army

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2	2014 Army		UNCLASSIFIED				DATE	- April 201	3	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, BA 7: Operational Systems Development		R-1 ITEM NOM PE 0203752A: Improvement P	Aircraft Engine Coi	ECT	DATE: April 2013					
	All Prior Years	FY 2012	FY 2013	FY 2014 Base		2014 FY 2014 CO Total		Cost To	Total Cost	Target Value o Contrac
Project Cost Totals	108.846	0.800	0.898	0.315	0.000		0.315			

PE 0203752A: Aircraft Engine Component Improvement Program Army

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Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY
2040: Research, Development, Test & Evaluation, Army
BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0203752A: Aircraft Engine Component
Improvement Program

	FY 2012			FY 2013				FY 2014				FY 2015			FY 2016			;	FY 2017				FY 2018				
	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
T700 Engine Temperature Survey																									· ·		
T55 Engine 1553 Engine Control Unit (ECU)																											
T55 Engine ECU BLock Upgrade																											
Auxiliary Power Units (APUs)																											
UAV Shadow Engine																											

Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

PE 0203752A: Aircraft Engine Component Inprovement Program

106: A/C COMPON IMPROV PROG

Schedule Details

	St	End			
Events	Quarter	Year	Quarter	Year	
T700 Engine Temperature Survey	2	2014	2	2016	
T55 Engine 1553 Engine Control Unit (ECU)	2	2012	1	2013	
T55 Engine ECU BLock Upgrade	2	2014	4	2015	
Auxiliary Power Units (APUs)	1	2014	4	2014	
UAV Shadow Engine	3	2014	1	2015	

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0203758A: Digitization

BA 7: Operational Systems Development

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	_	7.771	35.180	6.186	-	6.186	11.388	10.705	9.375	9.360	Continuing	Continuing
374: HOR BATTLEFLD DIGITIZN	-	7.771	35.180	6.186	-	6.186	11.388	10.705	9.375	9.360	Continuing	Continuing

[#] FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

Not applicable for this item.

A. Mission Description and Budget Item Justification

Horizontal Battlefield Digitization is a strategy that allows warfighters, from the individual soldier and platform to echelons above corps, to share critical situation awareness (SA) and command and control (C2) information. It conducts analysis and evaluation of new information technologies, concepts, and applications of integrated management activities to meet the dynamic Army acquisition technology requirements. The strategy applies digital information technologies to acquire, exchange, and employ data throughout the operational environment, and provides a clear and accurate common operational picture for leaders at all levels. This timely sharing of information significantly improves the ability of commanders and leaders to guickly make decisions, synchronize forces and fires, and increase the operational tempo. Digitization is a means of realizing a fully integrated C2/SA capability to the platoon level, including interoperability links with joint and multinational ground forces. The major efforts included in the program element are: 1) Integration and synchronization of the Army's interoperability efforts, coordination of interoperability efforts between joint and multi-national forces, and the synchronization of combat material and training efforts to develop Army information technologies; 2) Systems engineering and integration of hardware and software interfaces between and across the warfighting functions and across multiple Program Executive Offices, providing System of Systems (SOS) capabilities that satisfy warfighter requirements and enable the execution of mission operations by providing one Common Operational Picture (COP)/Common Tactical Picture (CTP). 3) Oversee and support synchronization of LandWarNet Battle Command capabilities and ensure interoperability across the current and future force. 4) Support fielding of integrated systems to Active and Reserve Components (USARNG and USAR) in accordance with Army Force Generation (ARFORGEN). 5) Support of the the Army Equipping Enterprise System (AE2S) integration of the Force Development Investment Information System (FDIIS), Army Flow Model (AFM), and the Continuing Early Validation (CEaVa) programs into a single integrated system. This supports the Army's Equipping Strategy Army Force Generation, ARFORGEN, and consolidates capabilities to gain efficiencies. IAW the National Defense Authorization Act 804 and OSD's report to congress, Army is poised to implement the "Agile Business Process" that will result in an iterative and incremental approach to software development and hardware/software capability integration. This process will improve effectiveness in the identification, assessment and acquisition of capability solutions for the Army Network.

 PE 0203758A: Digitization
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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

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PE 0203758A: Digitization

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	8.016	35.180	9.162	-	9.162
Current President's Budget	7.771	35.180	6.186	-	6.186
Total Adjustments	-0.245	0.000	-2.976	-	-2.976
 Congressional General Reductions 	-	_			
 Congressional Directed Reductions 	-	_			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-	_			
SBIR/STTR Transfer	-	_			
 Adjustments to Budget Years 	-	_	-2.976	-	-2.976
 Other Adjustments 1 	-0.245	-	-	-	-

PE 0203758A: Digitization

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DATE: April 2013 Exhibit R-2A, RDT&E Project Justification: PB 2014 Army **R-1 ITEM NOMENCLATURE** APPROPRIATION/BUDGET ACTIVITY **PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0203758A: Digitization 374: HOR BATTLEFLD DIGITIZN BA 7: Operational Systems Development FY 2014 FY 2014 FY 2014 **All Prior** Cost To Total COST (\$ in Millions) OCO## FY 2012 | FY 2013# Total FY 2015 FY 2016 FY 2017 FY 2018 | Complete Years Base Cost 374: HOR BATTLEFLD 7.771 35.180 6.186 6.186 11.388 10.705 9.375 9.360 Continuing Continuing DIGITIZN Quantity of RDT&E Articles

A. Mission Description and Budget Item Justification

Horizontal Battlefield Digitization is a strategy that allows warfighters, from the individual soldier and platform to echelons above corps, to share critical situation awareness (SA) and command and control (C2) information. It conducts analysis and evaluation of new information technologies, concepts, and applications of integrated management activities to meet the dynamic Army acquisition technology requirements. The strategy applies digital information technologies to acquire exchange and employ data throughout the operational environment, and provides a clear and accurate common operational picture for leaders at all levels. This timely sharing of information significantly improves the ability of commanders and leaders to quickly make decisions, synchronize forces and fires, and increase the operational tempo. Digitization is a means of realizing a fully integrated C2/SA capability to the platoon level, including interoperability links with joint and multinational ground forces. The major efforts included in the program element are: 1) Integration and synchronization of the Army's interoperability efforts, coordination of interoperability efforts between joint and multi-national forces, and the synchronization of combat material and training efforts to develop Army information technologies; 2) Systems engineering and integration of hardware and software interfaces between and across the warfighting functions and across multiple Program Executive Offices, providing System of Systems (SOS) integration capabilities that satisfy warfighter requirements and enable the execution of mission operations by providing one Common Operational Picture (COP)/Common Tactical Picture (CTP). 3) Oversee and support synchronization of LandWarNet Battle Command capabilities and ensure interoperability across the current and future force. 4) Support fielding of integrated systems to Active and Reserve Components (USARNG and USAR) in accordance with Army Force Generation (ARFORGEN). 5) Support the Army Equipping Enterprise System (AE2S) integration of the Force Development Investment Information System (FDIIS), Army Flow Model (AFM) and the Continuous Early Validation (CEaVa) programs into a single integrated system. This supports the Army's Equipping Strategy, ARFORGEN, and consolidates capabilities to gain efficiencies. IAW the National Defense Authorization Act 804 and OSD's report to Congress, Army is poised to implement the "Agile Business Process" that will result in an iterative and incremental approach to software development and hardware/software capability integration. This process will improve effectiveness in the identification, assessment and acquisition of capability solutions for the Army Network.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Interoperability Assessment	2.088	2.560	1.094
Articles:	0	0	
Description: funds are to be used for the following efforts			
FY 2012 Accomplishments:			

PE 0203758A: Digitization Page 3 of 9 Army

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^{*} FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

^{##} The FY 2014 OCO Request will be submitted at a later date

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: /	April 2013			
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0203758A: Digitization		PROJECT 374: HOR BATTLEFLD DIGITIZN				
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	antities in Each)		FY 2012	FY 2013	FY 2014		
Conduct technical interoperability assessments, perform interoperabil and Situational Awareness (SA), Command and Control (C2), Comm Surveillance, and Reconnaissance (C4ISR) systems compatibility, an results.	nand, Control, Communications, Computers, Intelli	gence,					
FY 2013 Plans: Conduct technical interoperability assessments, perform interoperabil and Situational Awareness (SA), Command and Control (C2), Comm Surveillance, and Reconnaissance (C4ISR) systems compatibility, an results.	nand, Control, Communications, Computers, Intelli	gence,					
FY 2014 Plans: Conduct technical interoperability assessments, perform interoperabil and Situational Awareness (SA), Command and Control (C2), Comm Surveillance, and Reconnaissance (C4ISR) systems compatibility, an results.	nand, Control, Communications, Computers, Intelli	gence,					
Title: SA/C2/C4ISR		Articles:	2.085 0	2.560 0	1.091		
Description: funds are to be used for the following efforts							
FY 2012 Accomplishments: Integrate and synchronize interoperability across SA/C2/C4ISR progratraining, and fielding System of Systems capabilities to the Army Force							
FY 2013 Plans: Integrate and synchronize interoperability across SA/C2/C4ISR progratraining, and fielding System of Systems capabilities to the Army Force							
FY 2014 Plans: Integrate and synchronize interoperability across SA/C2/C4ISR progratraining, and fielding System of Systems capabilities to the Army Ford							
Title: Ditization Technical Integration		Articles:	0.865 0	1.025 0	1.071		
Description: Support digitization technical integration with Active and	d Reserve Components both CONUS and OCONU						

PE 0203758A: Digitization
Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE:	April 2013		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0203758A: Digitization		OJECT 4: HOR BATTLEFLD DIGITIZN			
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	uantities in Each)		FY 2012	FY 2013	FY 2014	
FY 2012 Accomplishments: Support digitization technical integration with Active and Reserve Co	omponents both CONUS and OCONUS.					
FY 2013 Plans: Support digitization technical integration with Active and Reserve Co	omponents both CONUS and OCONUS.					
FY 2014 Plans: Support digitization technical integration with Active and Reserve Co	omponents both CONUS and OCONUS.					
Title: AE2S Software	Ai	rticles:	0.755 0	1.000	0.806	
Description: Procures AE2S software integration and enhancemen incorporates FDIIS, CEaVa, COP and AFM	nts for the single program language, single platform syste	em that				
FY 2012 Accomplishments: Procures AE2S software integration and enhancements for the sing FDIIS, CEaVa, COP and AFM	le program language, single platform system that incorp	orates				
FY 2013 Plans: Procures AE2S software integration and enhancements for the sing FDIIS, CEaVa, COP and AFM	le program language, single platform system that incorp	orates				
FY 2014 Plans: Procures AE2S software integration and enhancements for the sing FDIIS, CEaVa, COP and AFM	le program language, single platform system that incorp	orates				
Title: Joint & Coalition Interoperability	Ai	rticles:	0.738 0	1.255 0	0.944	
Description: Support Joint and Coalition interoperability programs to Army Software Blocking Policy, Joint Planning Guidance, Coalition System (JCIDS) requirements.	, , ,					
FY 2012 Accomplishments:						

PE 0203758A: *Digitization* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE:	April 2013		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development		PROJECT 374: HOR BATTLEFLD DIGITIZN			
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	uantities in Each)	FY 2012	FY 2013	FY 2014	
Support Joint and Coalition interoperability programs to improve integed Blocking Policy, Joint Planning Guidance, Coalition Specifications, Jo (JCIDS) requirements.		are			
FY 2013 Plans: Support Joint and Coalition interoperability programs to improve integer Blocking Policy, Joint Planning Guidance, Coalition Specifications, Jo (JCIDS) requirements.		are			
FY 2014 Plans: Support Joint and Coalition interoperability programs to improve integed Blocking Policy, Joint Planning Guidance, Coalition Specifications, Jo (JCIDS) requirements.		are			
Title: Academic Research	Artio	0.500	0.570 0	0.506	
Description: Apply university academic and research resources to the training in support of modernized forces.		0 (des:	U		
FY 2012 Accomplishments: Apply university academic and research resources to the integration support of modernized forces.	of Army complex modeling, simulation, and training in				
FY 2013 Plans: Apply university academic and research resources to the integration support of modernized forces.	of Army complex modeling, simulation, and training in				
FY 2014 Plans: Apply university academic and research resources to the integration support of modernized forces.	of Army complex modeling, simulation, and training in				
Title: Cross-platform development	Artio	0.740	1.210	0.674	
Description: Manage cross-platform software and hardware develope interoperability for each Army Force unit rotation.					
FY 2012 Accomplishments:					

UNCLASSIFIED PE 0203758A: Digitization Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	PE 0203758A: Digitization	374: HOR BATTLEFLD DIGITIZN
	1	1

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Manage cross-platform software and hardware development, testing, training, and fielding to ensure the coordinated interoperability for each Army Force unit rotation.			
FY 2013 Plans: Manage cross-platform software and hardware development, testing, training, and fielding to ensure the coordinated interoperability for each Army Force unit rotation.			
FY 2014 Plans: Manage cross-platform software and hardware development, testing, training, and fielding to ensure the coordinated interoperability for each Army Force unit rotation.			
Title: Network Integrated Evaluation (NIE) Articles:	0.000	25.000 0	0.000
Description: Network Integrated Evaluation (NIE)			
FY 2013 Plans: Implement agile business solutions through the Network Integrated Evaluation (NIE) cycle in FY12 that address Army system shortcomings and bring efficiency, effectiveness and affordabilaity to an otherwise burdensome process. This process enables the Army to be more responsive to Soldiers' current needs and avoids long-term production commitments to potentially obsolete technology. Material solutions to fill capability gaps from the FY12 cycle will be ready for procurement in FY13.			
Accomplishments/Planned Programs Subtotals	7.771	35.180	6.186

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

N/A

Remarks

Not Applicable for this item

D. Acquisition Strategy

To validate/demonstrate concepts and requirements, near term efforts are focused on developing a seamless battlefield software architecture and digitized hardware systems to include: evaluation of the horizontal battlefield digitization resources for systems, acquisition, integration, and testing of digital capability across multiple command and control, communications, sensors, and weapons platforms. The result will be an integrated, synchronized capability designed to meet the near-term requirements of the Stryker Brigade Combat Teams and the Army Future Force. Also supports the Army's role in joint and multi-national digitization programs, battle command efforts and Joint Battlefield Situational Awareness.

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Army

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PPROPRIATION/BUDGET ACTIVITY 040: Research, Development, Test & Evaluation, Army R-1 ITEM NOMENCLATURE PE 0203758A: Digitization 374: HOR BATTLEFLD DIGITIZN		ONGE/ (GOII IEB								
240: Research, Development, Test & Evaluation, Army A 7: Operational Systems Development PE 0203758A: Digitization 374: HOR BATTLEFLD DIGITIZN Performance Metrics	Exhibit R-2A, RDT&E Project Justification: PB 2014 Army									
	APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army 3A 7: Operational Systems Development									
		erial may be found in the FY 2010 Army Perform	ance Budget Justification Book, dated May 2010.							
	,	,								

PE 0203758A: *Digitization* Army

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

R-1 ITEM NOMENCLATURE

DATE: April 2013
PROJECT

APPROPRIATION/BUDGET ACTIVITY

BA 7: Operational Systems Development

2040: Research, Development, Test & Evaluation, Army

PE 0203758A: Digitization

374: HOR BATTLEFLD DIGITIZN

Product Development (\$ in Millions)					2012	FY 2	:013	FY 2 Ba		FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
TBD	Various	TBD:TBD	0.000	7.771		35.180		6.186		-		6.186	Continuing	Continuing	Continuing
Subtotal 0.000				7.771		35.180		6.186		0.000		6.186			

	All Prior Years	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	0.000	7.771	35.180	6.186	0.000	6.186			

Remarks

PE 0203758A: *Digitization* Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0203801A: Missile/Air Defense Product Improvement Program

BA 7: Operational Systems Development

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	52.811	20.733	1.578	-	1.578	0.000	0.000	0.000	0.000	Continuing	Continuing
036: PATRIOT PROD IMP PGM	-	42.938	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
DF8: <i>DF</i> 8	-	0.194	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
DT5: Stinger Product Improvement	-	9.679	20.733	1.578	-	1.578	0.000	0.000	0.000	0.000	Continuing	Continuing

[#] FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

PATRIOT Product Improvement Program is now reported under Program Element 077865, DV8.

DF8 Funding was realigned to Program Element 0203808, DS1.

DF9 Funding was realigned to Program Element 0203808, DS2.

A. Mission Description and Budget Item Justification

Project 036 PATRIOT Product Improvement Program (PIP): PATRIOT is an advanced Surface-to-Air guided missile system with a high probability of kill capable of operation in the presence of Electronic Countermeasures (ECM) and able to conduct multiple simulataneous engagements against high performance air breathing targets and ballistic missiles likely to be encountered by US Forces. The PATRIOT Product Improvement Program provides for the upgrade of the PATRIOT System through individual material changes. The PATRIOT Product Improvement Program upgrades the PATRIOT system to address operational lessons learned, enhancements to joint force interoperability, and other system performance improvements to provide overmatch capability with the emerging threat. Efforts will be made to expedite PATRIOT material solutions (e.g. Radar Digital Processor, Communications Upgrades, Radars on the Net) to both enhance capability and facilitate integration into the Integrated Air Missile Defense (IAMD) architecture.

Project 038 Avenger PIP: The Avenger Air Defense System is a lightweight, highly mobile surface-to-air missile and gun weapon system mounted on a High Mobility Multi-purpose Wheeled Vehicle (HMMWV). The system employs a canopied turret consisting of a gunner position, two gyro-stabilized missile launcher pods containing four STINGER missiles each, a Forward Looking Infrared Receiver (FLIR), a Laser Range Finder (LRF), an Identification Friend or Foe (IFF) system, and a very high rate of fire .50 caliber machine gun. The gun system is used against ground targets and to cover the Stinger missile dead-zone. Avenger is capable of day, night and adverse weather operations, can be transported by Utility Helicopter-60L Blackhawk or C-130 aircraft, is air-droppable and can shoot on the move. The system can also be operated by remote control from a protected position up to 50 meters away from the fire unit. The Avenger system is operated by a crew of two to counter hostile low flying unmanned aerial vehicles (UAVs), cruise missiles, attack helicopters, and high performance fixed winged aircraft. The system fills the line-of-sight rear component of the Forward Area Air Defense (FAAD) system.

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

R-1 ITEM NOMENCLATURE

PE 0203801A: Missile/Air Defense Product Improvement Program

BA 7: Operational Systems Development

The Avenger PIP provides for the design, development, integration and testing associated with modernization and added capability to the Avenger Weapon System.

Project DT5 Stinger Product Improvement: The Stinger Block I missile is an advanced, fire-and-forget, short-range, man-portable, air defense weapon system. It provides low-altitude defense for ground forces against attack or aerial observation by low-flying Unmanned Aerial System (UAS), Cruise Missile (CM), Rotary Wing (RW), and Fixed Winged (FW) threats. Stinger employs an infrared (heat seeking)/ultraviolet seeker to guide to the target. Stinger Block I missiles have extensive infrared counter-countermeasure capabilities and can engage targets from any aspect to include head-on. The missile utilizes a high-explosive, hit-to-kill warhead. Stinger can be fired from the shoulder or from a variety of platforms to include ground vehicles and helicopters. The missile is delivered as a certified wooden round and requires no field testing or maintenance.

The Stinger Product Improvement provides design, development, test and integration of a Proximity Fuze into the existing Stinger Block I missiles. The Proximity Fuze will improve system effectiveness against the evolving UAS threat. Unmanned Aerial System Defense (UAS-D) is a requirement of the Operational Requirements Document (ORD) for the Stinger Guided Missile System.

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	53.015	20.733	7.646	-	7.646
Current President's Budget	52.811	20.733	1.578	-	1.578
Total Adjustments	-0.204	0.000	-6.068	-	-6.068
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
 SBIR/STTR Transfer 	-	-			
 Adjustments to Budget Years 	0.101	-	-6.068	-	-6.068

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EXHIBIT R-2A, RD I &E Project Ju	istification	: PB 2014 P	rmy							DATE: Apr	11 2013	
APPROPRIATION/BUDGET ACT	TIVITY				R-1 ITEM	NOMENCL	ATURE		PROJECT			
2040: Research, Development, Te	est & Evalua	ation, Army			PE 020380)1A: <i>Missile</i>	/Air Defense	e Product	036: <i>PATR</i>	IOT PROD	IMP PGM	
BA 7: Operational Systems Devel	opment				Improveme	ent Program)					
COST (\$ in Millions)	All Prior			FY 2014	FY 2014	FY 2014					Cost To	Total
COST (\$ III WIIIIOIIS)	Years	FY 2012	FY 2013 [#]	Base	oco##	Total	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Cost
036: PATRIOT PROD IMP PGM	-	42.938	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
Quantity of RDT&E Articles												

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Exhibit D 24 DDT9E Draiget Justification, DD 2014 Army

Note

PATRIOT Product Improvement Program is now reported under Program Element 677865, DV8.

A. Mission Description and Budget Item Justification

Project 036: PATRIOT is an advanced Surface-to-Air guided missile system with a high probability of kill capable of operation in the presence of Electronic Countermeasures (ECM) and able to conduct multiple simultaneous engagements against high performance air breathing targets and ballistic missiles likely to be encountered by US Forces. The PATRIOT Product Improvement Program provides for the upgrade of the PATRIOT System through individual material changes. These improvements focus on the evolving threat and will provide a more robust capability and the foundation upon which future improvements can more readily be incorporated with minimal hardware changes. Efforts will be made to expedite Patriot material solutions (e.g. Radar Digital Processor, Communications Upgrades, Radars on the Net) to both enhance capability and facilitate integration into the IAMD architecture.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: PATRIOT Product Improvement	42.938	0.000	0.000
Articles:	0		
Description: Software Improvement for Threat Evolution			
FY 2012 Accomplishments: FY2012 PATRIOT Product Improvement (PIP) funds continued Software Improvement for Threat Evolution and Radar Digital Processor (RDP) development efforts.			
Accomplishments/Planned Programs Subtotals	42.938	0.000	0.000

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

N/A

Remarks

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DATE: April 2012

^{##} The FY 2014 OCO Request will be submitted at a later date

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0203801A: Missile/Air Defense Product Improvement Program	PROJECT 036: PATRIOT PROD IMP PGM
D. Acquisition Strategy The design objective of the PATRIOT system was to provide a baseline minimizes technological risks and provides a means of enhancing system Improvement program upgrades the PATRIOT system to address opera other system performance improvements to provide overmatch capabilit software material changes and fielded incrementally. This program encodevelop, test, procure and field.	m capability through planned upgrades of deployed tional lessons learned, enhancements to joint force by against the emerging threat. Upgrades are imple	systems. The PATRIOT Product interoperability and communications, and mented through individual hardware and
E. Performance Metrics Performance metrics used in the preparation of this justification material	may be found in the EV 2010 Army Performance F	udget Justification Rook, dated May 2010
To the management and proparation of the jactimodistributions.		augu oudinouidh Doon, autou may 2010.

PE 0203801A: Missile/Air Defense Product Improvement Program Army

Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0203801A: Missile/Air Defense Product

Improvement Program

PROJECT

036: PATRIOT PROD IMP PGM

DATE: April 2013

Management Servic	es (\$ in M	illions)		FY 2	2012	FY 2	2013	FY 2 Ba		FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Government Program Management	Various	RSA:various	25.955	0.535	Feb 2012	-		-		-		-	0.000	26.490	Continuing
U.S. Contracts	C/FFP	Intuitive Research and Technology Corp. (IRTC):Huntsville, AL	1.028	0.377	Feb 2012	-		-		-		-	0.000	1.405	Continuing
		Subtotal	26.983	0.912		0.000		0.000		0.000		0.000	0.000	27.895	

Remarks

Non-Applicable (N/A); Redstone Arsenal (RSA)

Product Developme	nt (\$ in Mi	illions)		FY 2	2012	FY 2	2013	1	2014 ase	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Software Improvement for Threat Evolution	Various	Multiple:Multiple	68.997	5.773	Feb 2012	-		-		-		-	0.000	74.770	0.000
Radar Digital Processor (RDP)	Various	Raytheon:Massachus	etts 0.000	35.400	Feb 2012	-		-		-		-	0.000	35.400	0.000
		Subtotal	68.997	41.173		0.000		0.000		0.000		0.000	0.000	110.170	0.000

Remarks

Sole Source-Firm Fixed Price (SS-FFP)

Test and Evaluation	(\$ in Milli	ons)		FY 2	2012	FY 2	:013	FY 2 Ba	-	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
RDEC and Other Govt Agencies	Various	RSA:Various	103.891	0.853	Feb 2012	-		-		-		-	0.000	104.744	Continuing
		Subtotal	103.891	0.853		0.000		0.000		0.000		0.000	0.000	104.744	

PE 0203801A: Missile/Air Defense Product Improvement Program Army

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DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE **PROJECT**

2040: Research, Development, Test & Evaluation, Army PE 0203801A: Missile/Air Defense Product BA 7: Operational Systems Development

Improvement Program

036: PATRIOT PROD IMP PGM

Test and Evaluation	(\$ in Milli	ons)		FY	2012	FY	2013		2014 ase	FY 2	2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Romarks															

Remarks

Aviation and Missile Command (AMCOM), Research and Development and Engineering Center (RDEC)

	All Prior Years	FY 2	2012	FY 2	2013	FY 2 Ba	2014 ise	FY 2014 OCO	FY 2014 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	199.871	42.938		0.000		0.000		0.000	0.000	0.000	242.809	

Remarks

PE 0203801A: Missile/Air Defense Product Improvement Program Army

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EXHIBIT K-ZA, KDT&E PTOJECT 30	Suncation	. FD 2014 F	Ailly							DAIL. Api	11 2013	
APPROPRIATION/BUDGET ACT	IVITY				R-1 ITEM I	NOMENCLA	ATURE		PROJECT			
2040: Research, Development, Te	est & Evalua	ation, Army			PE 020380	1A: Missile	/Air Defens	e Product	DF8: <i>DF8</i>			
BA 7: Operational Systems Devel	opment				Improveme	ent Program	1					
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
DF8: <i>DF8</i>	-	0.194	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
Quantity of RDT&E Articles												

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Exhibit R-24 RDT&F Project Justification: PR 2014 Army

Note

DF8 Funding was realigned to Program Element 0203808, DS1.

A. Mission Description and Budget Item Justification

This program is reported in accordance with Title 10, United States Code, Section 119(a)(1) in the Special Access Program Annual Report to Congress.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: DF8	0.194	0.000	0.000
Articles:	0		
Description: Funding is provided for the following effort			
FY 2012 Accomplishments: Program will be reported in accordance with Title 10, United States Code, Section 119(a)(1) in the Special Access Program Annual Report to Congress.			
Accomplishments/Planned Programs Subtotals	0.194	0.000	0.000

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

N/A

Remarks

D. Acquisition Strategy

N/A

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 0203801A: Missile/Air Defense Product Improvement Program Army

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DATE: April 2013

^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

DATE: April 2013 R-1 ITEM NOMENCLATURE

APPROPRIATION/BUDGET ACTIVITY

PROJECT

2040: Research, Development, Test & Evaluation, Army

PE 0203801A: Missile/Air Defense Product

DF8: *DF8*

BA 7: Operational Systems Development

Improvement Program

Product Developmen	nt (\$ in M	illions)		FY 2	2012	FY 2	013	FY 2 Ba		FY 2014 OCO		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
DF8	TBD	TBD:TBD	0.000	0.194		-		-		-		-	0.000	0.194	0.000
		Subtotal	0.000	0.194		0.000		0.000		0.000		0.000	0.000	0.194	0.000
			All Prior					FY 2	2014	FY 2	2014	FY 2014	Cost To	Total	Target Value of

	All Prior Years	FY 20	012 FY 2	FY 2 2013 Bas	-	I	Cost To Complete	Total Cost	Value of Contract
Project Cost Totals	0.000	0.194	0.000	0.000	0.000	0.000	0.000	0.194	0.000

Remarks

PE 0203801A: Missile/Air Defense Product Improvement Program Army

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Exhibit R-2A, RDT&E Project J	ustification	: PB 2014 A	Army							DATE: Apr	il 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development					PE 020380	NOMENCL 01A: Missile ent Program	/Air Defens	T ger Product Improvement				
COST (\$ in Millions)	All Prior Years		FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
DT5: Stinger Product Improvement	-	9.679	20.733	1.578	-	1.578	0.000	0.000	0.000	0.000	Continuing	Continuing
Quantity of RDT&E Articles												

^{*} FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

Army

This effort funds the design, development and testing of the Stinger Proximity Fuze (Prox Fuze) and integrates the Proximity Fuze into the Stinger Block I missile.

A. Mission Description and Budget Item Justification

The Stinger Block I missile is an advanced, fire-and-forget, short-range, man-portable, air defense weapon system. It provides low-altitude defense for ground forces against attack or aerial observation by low-flying Unmanned Aerial System (UAS), Cruise Missile (CM), Rotary Wing (RW), and Fixed-Wing (FW) threats. Stinger employs an infrared (heat seeking)/ultraviolet seeker to guide to the target. Stinger Block I has extensive infrared counter-countermeasure capabilities and can engage targets from any aspect to include head-on. The missile utilizes a high-explosive, hit-to-kill warhead. Stinger can be fired from the shoulder or from a variety of platforms to include ground vehicles and helicopters. The missile is delivered as a certified wooden round and requires no field testing or maintenance.

The Stinger Product Improvement provides design, development, test and integration of a Proximity Fuze into the existing Stinger Block I missiles. The Proximity Fuze will improve system effectiveness against the evolving UAS threat. Unmanned Aerial System Defense (UAS-D) is a requirement of the Operational Requirements Document (ORD) for the Stinger Guided Missile System.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Proximity Fuze (Prox Fuze) Development and Integration	9.454	15.383	1.010
Articles:	0	0	
Description: This effort funds the design and development of a Prox Fuze and integrates it into existing STINGER Block I missiles.			
FY 2012 Accomplishments: Developed requirements, defined functionality, established allocated and product baselines, and performed preliminary detail design and development of a Prox Fuze and integration methods and processes. Performed producibility engineering, build brass boards and conduct component and subsystem test. Performed technical assessments, concept studies, cost reduction, risk reduction, threat analysis, and required documentation.			
FY 2013 Plans:			

PE 0203801A: Missile/Air Defense Product Improvement Program

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^{##} The FY 2014 OCO Request will be submitted at a later date

	OHOLAGGII ILD				
Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		С	ATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0203801A: Missile/Air Defense Product Improvement Program	PROJECT DT5: Stinger	Produ	ıct Improveme	ent
B. Accomplishments/Planned Programs (\$ in Millions, Article Quan	itities in Each)	FY 2	012	FY 2013	FY 2014
Complete design and development of Prox Fuze and Block I missile into Prox Fuze and integrate warhead/Prox Fuze assembly into existing Stin Up-Rounds for testing. Perform technical assessments, concept studied documentation.	ger Block I missiles for Guided Test Vehicles and All-	-			
FY 2014 Plans: Complete integration efforts allowing for final revisions and developing to	he required documentation to support.				
Title: Test and Evaluation	Art	ticles:	0.000	4.650 0	0.51
Description: This effort funds Government and contractor Developmen	tal and Operational tests.				
FY 2013 Plans: Perform government and contractor Developmental and Operational flig board.	ht test, test for hazard classification, lethality, and fuz	re			
FY 2014 Plans: Complete Developmental and Operational flight testing as well as required.	red safety and lethality testing.				
Title: Management Support	Art	ticles:	0.225 0	0.700	0.05
Description: This effort funds government management and technical	support.				
FY 2012 Accomplishments: Provide government management, technical and administrative support	for the program in FY 2012.				
FY 2013 Plans: Provide government management, technical and administrative support	for the program in FY 2013.				
FY 2014 Plans: Provide government management, technical and administrative support	for the program in FY 2014.				
	Accomplishments/Planned Programs Sub	totals	9.679	20.733	1.57

PE 0203801A: Missile/Air Defense Product Improvement Program

Army

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Exhibit R-2A, RDT&E Project Justin	fication: PB	2014 Army	,	,		'			DATE: Ap	oril 2013	
APPROPRIATION/BUDGET ACTIVI	TY			R-1 IT	EM NOMEN	CLATURE		PROJEC	T		
2040: Research, Development, Test	& Evaluation,	, Army		PE 020	03801A: <i>Mi</i> s	sile/Air Defe	nse Product	DT5: Stin	ger Product	t Improveme	nt
BA 7: Operational Systems Developm	nent			Improv	ement Prog	ram					
C. Other Program Funding Summa	ry (\$ in Milli	ons)									
			FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	<u>Base</u>	<u>000</u>	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018		Total Cost
• PE0604869A: <i>Proj M06</i> ,	389.630	400.861								0.000	790.491
Patriot.MEADS Compined											
Aggregate Program (CAP)											
• PE0605456A: <i>Proj PA3, Pac-3/</i>	88.909	69.029	69.175		69.175	130.348	63.975	65.771	66.638	Continuing	Continuing
MSE Missile											
SSN C53101: MSE Missile	74.953	12.850	546.210		546.210	541.584	560.687	566.757	671.624	Continuing	Continuing
• PE0102419A: <i>Proj E55, JLENS</i>	327.338	190.422	64.450		64.450	32.100	23.850	24.330		0.000	662.490
• PE0605455A: <i>Proj S35</i> ,	1.529									0.000	1.529
SLAMRAAM											
• PE 0604319A: <i>Proj DU3, IFPC2</i>	9.269	76.039	79.232		79.232	107.587	146.463	151.769	159.700	Continuing	Continuing
(FY 2011/2012 PE0603305A IFPC											
II- Intercept)											
 PE0605457A: Proj S40, Army 	270.180	262.211	345.410		345.410	372.000	222.940	143.196	80.103	Continuing	Continuing
Integrated Air and Missile Defense											
(AIAMD)											
• SSN BZ5075: Army IAMD Battle			20.980		20.980	101.830	327.100	492.820	455.390	Continuing	Continuing
Command system (IBCS)											
• PE 0208053: <i>Proj 635, Joint Tact</i>	27.586	31.738	14.109		14.109	2.903	8.134	7.642	8.957	Continuing	Continuing
Grd Station - PI (MIP)											
• PE 0604820A: <i>Proj E10, Sentinel</i>	2.885	3.486	1.944		1.944	1.927	2.953	3.007		Continuing	
• PE 0604741A: <i>Proj 126, 146,</i>	82.932	73.333	37.409		37.409	14.670	15.171	14.409	7.315	Continuing	Continuing
149; Air Defense C2I Eng Dev											
Remarks											

Remarks

This program is a supporting system of the Army Integrated Air and Missile Defense (IAMD) architecture.

D. Acquisition Strategy

In FY 2012 the Stinger Based Systems (SBS) Product Office awarded a Proximity Fuze (Prox Fuze) development contract for the design, development, test and integration of a Proximity Fuze into existing Stinger Block I missiles. The Proximity Fuze will improve system effectiveness against the evolving UAS threat. Unmanned Aerial System Defense (UAS-D) is a requirement of the Operational Requirements Document (ORD) for the Stinger Guided Missile System.

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.

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DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army **R-1 ITEM NOMENCLATURE** APPROPRIATION/BUDGET ACTIVITY **PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0203801A: Missile/Air Defense Product DT5: Stinger Product Improvement BA 7: Operational Systems Development Improvement Program FY 2014 FY 2014 FY 2014 Management Services (\$ in Millions) FY 2012 oco FY 2013 Base Total Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Cost Date Cost Date Cost Date Complete Cost Contract Cost **CMDS** Program Mgt/Admin Various 0.000 0.225 0.700 0.057 0.057 0.000 0.982 0.000 PO:Huntsville, AL Subtotal 0.000 0.225 0.700 0.057 0.000 0.057 0.000 0.982 0.000 FY 2014 FY 2014 FY 2014 **Product Development (\$ in Millions)** FY 2012 FY 2013 Base oco Total Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract Picatinny Proximity Fuze MIPR Arsenal:Picatinny 0.000 9.454 May 2012 15.383 1.010 1.010 0.000 25.847 0.000 Development Arsenal, NJ Subtotal 0.000 9.454 15.383 1.010 0.000 1.010 0.000 25.847 0.000 FY 2014 FY 2014 FY 2014 Test and Evaluation (\$ in Millions) FY 2012 FY 2013 Base oco Total Contract Target Method Performing All Prior Award Award Award Award Cost To Total Value of **Activity & Location** Cost Cost Complete Contract **Cost Category Item** & Type Years Date Cost Date Date Cost Date Cost Cost **CMDS Project** Office:Redstone Government Test & Various Arsenal AL: White 0.000 4.650 0.511 0.511 0.000 5.161 0.000 Evaluation Sands Missile Range, NM Subtotal 0.000 0.000 4.650 0.511 0.000 0.511 0.000 5.161 0.000 Target **All Prior** FY 2014 FY 2014 FY 2014 Cost To Total Value of Contract Years FY 2012 FY 2013 Base oco Total Complete Cost **Project Cost Totals** 0.000 9.679 20.733 1.578 0.000 1.578 31.990 0.000 0.000 Remarks

PE 0203801A: Missile/Air Defense Product Improvement Program Army

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Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY
2040: Research, Development, Test & Evaluation, Army
BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0203801A: Missile/Air Defense Product Improvement
Improvement Program

DATE: April 2013

		FY	Y 2012		FY 2013		3		FY 2	2014		FY 2015		5		FY 2	016	;	FY 2017				FY 2018				
	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
Technology Demonstrations																											
Proximity Fuze Development																											
Critical Design Review																											
Operational Test Readiness Reviews																											
Developmental Testing/Operational Testing																											

Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army
BA 7: Operational Systems Development

PE 0203801A: Missile/Air Defense Product
Improvement Program

DT5: Stinger Product Improvement

Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
Technology Demonstrations	2	2012	2	2012
Proximity Fuze Development	3	2012	2	2014
Critical Design Review	4	2013	4	2013
Operational Test Readiness Reviews	1	2014	2	2014
Developmental Testing/Operational Testing	3	2014	3	2014

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0203802A: Other Missile Product Improvement Programs

BA 7: Operational Systems Development

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	0.000	0.000	62.100	-	62.100	46.300	0.000	0.000	0.000	Continuing	Continuing
DZ9: ATACMS Mods	-	0.000	0.000	62.100	-	62.100	46.300	0.000	0.000	0.000	Continuing	Continuing

[#] FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

Beginning in FY14, project DZ9 has been added under Program Element 0203802A-Other Missile Product Improvement Programs.

A. Mission Description and Budget Item Justification

The United States (U.S.) Army is funding the integration and testing of the Army Tactical Missile Systems (ATACMS) Modification program under DZ9 ATACMS Project Code. This effort will not build any new missiles or add to the overall inventory. The modification program will take expired Block (Blk) 1 assets which have reached the end of their service life and reset their shelf life. Blk 1 missiles currently have warheads (WHs) that are non-compliant with the 2008 Department of Defense (DoD) policy on cluster munitions (CMs), as well as, expired electronics and rocket motors. Under this modification effort, a policy compliant WH will replace the existing M74 bomblets, and also replace electronics and propellant to achieve a reset on the shelf life. This effectively brings the expired inventory back into service, while meeting the DoD CM Policy, to engage imprecisely located targets up to 300 kilometers (km).

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	0.000	0.000	0.000	-	0.000
Current President's Budget	0.000	0.000	62.100	-	62.100
Total Adjustments	0.000	0.000	62.100	-	62.100
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
Congressional Adds	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
 Adjustments to Budget Years 	-	-	62.100	-	62.100

PE 0203802A: Other Missile Product Improvement Programs UNCLASSIFIED

^{***} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Bassarah Davidanment Test & Evaluation Army	DE 0202002A: Other Missile Broduct	D70: 4746	CMC Mode

2040: Research, Development, Test & Evaluation, Army PE 0203802A: Other Missile Product DZ9: ATACMS Mods

BA 7: Operational Systems Development Improvement Programs

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
DZ9: ATACMS Mods	-	0.000	0.000	62.100	-	62.100	46.300	0.000	0.000	0.000	Continuing	Continuing
Quantity of RDT&E Articles												

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

The United States (U.S.) Army is funding the integration and testing of the Army Tactical Missile System (ATACMS) Modification program under DZ9 ATACMS Project Code. This effort will not build any new missiles or add to the overall inventory. The modification program will take expired Block (Blk) 1 assets which have reached the end of their service life and reset their shelf life. Blk 1 missiles currently have warheads (WHs) that are non-compliant with the 2008 Department of Defense (DoD) policy on cluster munitions (CMs), as well as, expired electronics and rocket motors. Under this modification effort, a policy compliant WH will replace the existing M74 bomblets and also replace electronics and propellants to achieve a reset on the shelf life. This effectively brings the expired inventory back into service, while meeting the DoD CM Policy, to engage imprecisely located targets up to 300 kilometers (km).

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2012	FY 2013	FY 2014
Title: Conduct Development Engineering, Design Component Testing, and Performance Analysis.	0.000	0.000	62.100
Description: Funding is provided for the following effort			
FY 2014 Plans: Conduct Development Engineering, Design Component Testing, and Performance Analysis.			
Accomplishments/Planned Programs Subtotals	0.000	0.000	62.100

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

N/A

Remarks

D. Acquisition Strategy

N/A

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 0203802A: Other Missile Product Improvement Programs Army

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0203802A: Other Missile Product

Improvement Programs

PROJECT

DZ9: ATACMS Mods

DATE: April 2013

Management Service	s (\$ in M	illions)		FY 2	012	FY 2	2013	FY 2 Ba		FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Government Program Management	TBD	PFRMS Project Office,:RSA	0.000	-		-		5.054		-		5.054	0.000	5.054	0.000
		Subtotal	0.000	0.000		0.000		5.054		0.000		5.054	0.000	5.054	0.000

Remarks

PFRMS-Precision Fires Rocket and Missile Systems; RSA-Redstone Arsenal; TBD-To Be Determined

Product Developmer	nt (\$ in Mi	illions)		FY 2012		FY 2	2013		2014 ise	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
ATACMS Mods Contracts	TBD	LMMFCS:(Dallas, TX)	0.000	-		-		35.002		-		35.002	0.000	35.002	0.000
Other Government Agencies	TBD	AMCOM/ AMRDEC,:RSA	0.000	-		-		5.015		-		5.015	0.000	5.015	0.000
		Subtotal	0.000	0.000		0.000		40.017		0.000		40.017	0.000	40.017	0.000

Remarks

ATACMS-Army Tactical Missile System; Mods-Modifications; LMMFCS-Lockheed Martin Missile and Fire Control; TX-Texas; TBD-To Be Determined; AMCOM-Army Materiel Command; AMRDEC-U.S. Army Research, Development and Engineering Command; RSA-Redstone Arsenal, Alabama

Support (\$ in Million	ıs)			FY 2	2012	FY 2	2013		2014 ise	FY 2	2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Support Contract	TBD	Camber Research/ S3/TMI,:Alabama	0.000	-		-		2.312		-		2.312	0.000	2.312	0.000
		Subtotal	0.000	0.000		0.000		2.312		0.000		2.312	0.000	2.312	0.000

Remarks

S3-Systems Studies Simulation, Inc.; TMI-Tec Master, Inc.; TBD-To Be Determined

PE 0203802A: Other Missile Product Improvement Programs Army

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

PROJECT

2040: Research, Development, Test & Evaluation, Army

PE 0203802A: Other Missile Product Improvement Programs

DZ9: ATACMS Mods

BA 7: Operational Systems Development

Test and Evaluation	(\$ in Milli	ons)		FY 2	2012	FY 2	2013	1	2014 ise	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Test Support	TBD	WSMR, NM;:RTC, AL	0.000	-		-		14.717		-		14.717	0.000	14.717	0.000
		Subtotal	0.000	0.000		0.000		14.717		0.000		14.717	0.000	14.717	0.000

Remarks

WSMR, NM-White Sands Missile Range, New Mexico; RTC, AL-Redstone Test Center, Alabama

	All Prior Years	FY	2012	FY 2	2013	FY 2 Ba	2014 Ise	FY 2014 OCO	FY 2014 Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	0.000	0.000		0.000		62.100		0.000	62.100	0.000	62.100	0.000

Remarks

PE 0203802A: Other Missile Product Improvement Programs Army

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Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army PE 0203802A: Other Missile Product DZ9: ATACMS Mods

BA 7: Operational Systems Development Improvement Programs

13 FY 2014 FY 2015 FY 2016 FY 2017 FY 2018

FY 2012 FY 2016 FY 2018 FY 2013 FY 2014 FY 2015 FY 2017 2 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 2 3 4 1 2 3 **Development Engineering**

PE 0203802A: Other Missile Product Improvement Programs Army

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Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army PE 0203802A: Other Missile Product DZ9: ATACMS Mods

BA 7: Operational Systems Development Improvement Programs

Schedule Details

	St	art	Er	nd
Events	Quarter	Year	Quarter	Year
Development Engineering	1	2014	4	2015

PE 0203802A: Other Missile Product Improvement Programs Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0203808A: TRACTOR CARD

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	42.487	63.243	18.778	-	18.778	19.834	19.312	19.611	18.401	Continuing	Continuing
DS1: TRACTOR BARN	-	13.528	32.347	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
DS2: Tractor Puma	-	10.213	13.073	1.517	-	1.517	2.277	1.518	1.518	0.000	Continuing	Continuing
E11: <i>DE11</i>	-	18.746	17.823	17.261	-	17.261	17.557	17.794	18.093	18.401	Continuing	Continuing

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

The details for this program are reported in accordance with Title 10, United States Code, Section 119(a)(1).

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	42.487	63.243	18.778	-	18.778
Current President's Budget	42.487	63.243	18.778	-	18.778
Total Adjustments	0.000	0.000	0.000	-	0.000
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
 SBIR/STTR Transfer 	-	-			

PE 0203808A: TRACTOR CARD Army

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^{##} The FY 2014 OCO Request will be submitted at a later date

DATE: April 2013

APPROPRIATION/BUDGET ACT 2040: Research, Development, To BA 7: Operational Systems Devel	est & Evalua	ation, Army				NOMENCLA 18A: <i>TRACT</i>	ATURE TOR CARD		PROJECT DS1: TRAC	CTOR BAR	N	
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
DS1: TRACTOR BARN	-	13.528	32.347	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army

A. Mission Description and Budget Item Justification

Quantity of RDT&E Articles

The details for this program are reported in accordance with Title 10, United States Code 119(a)(1).

PE 0203808A: *TRACTOR CARD*Army

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^{***} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project	Justification	: PB 2014 <i>A</i>	Army							DATE: Ap	ril 2013	
APPROPRIATION/BUDGET A 2040: Research, Development, BA 7: Operational Systems De	Test & Evalua	ation, Army				NOMENCL 18A: <i>TRAC</i>			PROJECT DS2: Tract			
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
DS2: Tractor Puma	-	10.213	13.073	1.517	-	1.517	2.277	1.518	1.518	0.000	Continuing	Continuing
Quantity of RDT&F Articles												

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

The details for this program are reported in accordance with Title 10, United States Code, Section 119(a)(1).

UNCLASSIFIED PE 0203808A: TRACTOR CARD 196 Page 3 of 4 R-1 Line #169 Army

^{***} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2014 <i>F</i>	Army							DAIE: Apr	11 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development					R-1 ITEM NOMENCLATURE PE 0203808A: TRACTOR CARD PROJECT E11: DE1							
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
E11: <i>DE11</i>	-	18.746	17.823	17.261	-	17.261	17.557	17.794	18.093	18.401	Continuing	Continuing
Quantity of RDT&F Articles												

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

The details for this program are reported in accordance with Title 10, United States Code, Section 119(a)(1).

PE 0203808A: *TRACTOR CARD*Army

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R-1 Line #169

^{***} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0208053A: Joint Tactical Ground System

BA 7: Operational Systems Development

COST (\$ in Millions)	All Prior			FY 2014	FY 2014	FY 2014					Cost To	Total
(¢ iii iiiiiioiio)	Years	FY 2012	FY 2013 [#]	Base	oco##	Total	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Cost
Total Program Element	-	27.586	31.738	7.108	-	7.108	20.762	20.972	11.835	8.872	Continuing	Continuing
635: JOINT TACT GRD STATION-P3I (MIP)	-	27.586	31.738	7.108	-	7.108	20.762	20.972	11.835	8.872	Continuing	Continuing

FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

Not applicable for this item.

A. Mission Description and Budget Item Justification

The Joint Tactical Ground System (JTAGS) is a post-production, ACAT III program and is designated as a DoD Space Program. JTAGS provides missile warning message data for the Air and Missile Defense (AMD) architecture and improves performance for Integrated Air and Missile Defense Fire Control Systems/Composite Army Air and Missile Defense Brigades. The JTAGS Program Element (PE) supports development and test to meet JTAGS ORD thresholds using improved sensors and algorithms as Pre-Planned Product Improvements (P3I). Presently, JTAGS is a transportable information processing system, receiving and processing in-theater, direct down-linked data from Defense Support Program (DSP) and other InfraRed (IR) satellites. JTAGS then disseminates near real time warning, alerting, and cueing information on ballistic missile launches and other tactical events of interest throughout the theater using existing communication networks, providing critical support to Combatant Commanders in their Areas of Responsibility (AOR). Four OCONUS deployed JTAGS units constitute DoD's only in-theater system providing spacebased missile warning. The fifth CONUS system is being used as an institutional trainer but is a deployable asset. JTAGS is designated as the in-theater element of the United States Strategic Command's Theater Event System (TES). JTAGS supports all Theater Missile Defense pillars and by being located in-theater, affords the shortest sensor to shooter connectivity. P3I Improvements will upgrade JTAGS to a new configuration for operation with the next generation of Space Based Infrared System (SBIRS) satellites, and will improve warning tactical parameters and timeliness. JTAGS P3I is on contract for a two-Block development effort. Block 1 activities (ECD 2013) include Information Assurance (IA) upgrades; Highly Elliptical Orbit (HEO) Automation Track Transfer (ATT) Integration, Initial Geosynchronous Capability (IGC); commercial antennas; Source on Source (SoS) data; and SIPRNET capability. Beginning with FY 2012 funds, Block 2 will be executed in two phases: Phase 1 deshelters five systems, adds SBIRS Geosynchronous (GEO) scanner capability (FY 2012-15) and updates hardware/software/communication systems. Phase 2 activities include stereo SBIRS GEO starer sensor data and Net Centric capabilities (FY 2015-17). JROC-Memo 197-12 directs fielding of JTAGS P3I Phase I by FY15 and Phase II by FY 2017.

PE 0208053A: Joint Tactical Ground System

Army

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R-1 Line #170

^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

PE 0208053A: Joint Tactical Ground System

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	27.630	31.397	14.109	-	14.109
Current President's Budget	27.586	31.738	7.108	-	7.108
Total Adjustments	-0.044	0.341	-7.001	-	-7.001
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-0.044	-			
SBIR/STTR Transfer	-	-			
 Adjustments to Budget Years 	-	0.341	-7.001	-	-7.001

Exhibit R-2A, RDT&E Project Ju	xhibit R-2A, RDT&E Project Justification: PB 2014 Army											
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development						R-1 ITEM NOMENCLATURE PE 0208053A: Joint Tactical Ground System 635: JOIN				-		
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
635: JOINT TACT GRD STATION-P3I (MIP)	-	27.586	31.738	7.108	-	7.108	20.762	20.972	11.835	8.872	Continuing	Continuing
Quantity of RDT&E Articles												

[#] FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

Not applicable for this item.

A. Mission Description and Budget Item Justification

The Joint Tactical Ground System (JTAGS) is a post-production, ACAT III program and is designated as a DoD Space Program. JTAGS provides missile warning message data for the Air and Missile Defense (AMD) architecture and improves performance for Integrated Air and Missile Defense Fire Control Systems/Composite Army Air and Missile Defense Brigades. The JTAGS Program Element (PE) supports development and test to meet JTAGS ORD thresholds using improved sensors and algorithms as Pre-Planned Product Improvements (P3I). Presently, JTAGS is a transportable information processing system, receiving and processing in-theater, direct down-linked data from Defense Support Program (DSP) and other InfraRed (IR) satellites. JTAGS then disseminates near real time warning, alerting, and cueing information on ballistic missile launches and other tactical events of interest throughout the theater using existing communication networks, providing critical support to Combatant Commanders in their Areas of Responsibility (AOR). Four OCONUS deployed JTAGS units constitute DoD's only in-theater system providing spacebased missile warning. The fifth CONUS system is being used as an institutional trainer, but is a deployable asset. JTAGS is designated as the in-theater element of the United States Strategic Command's Theater Event System (TES). JTAGS supports all Theater Missile Defense pillars and by being located in-theater, affords the shortest sensor to shooter connectivity. P3I Improvements will upgrade JTAGS to a new configuration for operation with the next generation of Space Based Infrared System (SBIRS) satellites, and improve warning tactical parameters and timeliness. JTAGS P3I is on contract for a two-Block development effort. Block 1 activities (ECD 2013) include Information Assurance (IA) upgrades; Highly Elliptical Orbit (HEO) Automation Track Transfer (ATT) Integration, Initial Geosynchronous Capability (IGC); commercial antennas; Source on Source (SoS) data; and SIPRNET capability. Beginning with FY 2012 funds, Block 2 will be executed in two phases: Phase 1 deshelters five systems, adds SBIRS Geosynchronous (GEO) scanner capability (FY 2012-15) and updates hardware/software/communication systems. Phase 2 activities include stereo SBIRS GEO starer sensor data and Net Centric capabilities (FY 2015-17). JROC-Memo 197-12 directs fielding of JTAGS P3I Phase I by FY 2015 and Phase II by FY 2017.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Execute Block 1 Upgrades	3.118	0.200	0.200
Articles:	0	0	
Description: Funding is provided for the following effort			
	1	I	

PE 0208053A: Joint Tactical Ground System Army

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R-1 Line #170

^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0208053A: Joint Tactical Ground System	PROJECT 635: JOINT TACT	GRD STATIO	N-P3I (MIP)
B. Accomplishments/Planned Programs (\$ in Millions, Article Quan	tities in Each <u>)</u>	FY 2012	FY 2013	FY 2014
FY 2012 Accomplishments: Software Upgrades, Information Assurance (IA) Maintenance/Testing, S Participation	Software Discrepancy Report Resolution and Exercise			
FY 2013 Plans: Information Assurance (IA) Maintenance/Testing, and Software Discrepa	ancy Report Resolution			
FY 2014 Plans: Information Assurance (IA) Maintenance/Testing, and Software Discrepa	ancy Report Resolution			
Title: JTAGS Test and Evaluation Support	Ar	0.671 ticles:	0.885 0	0.898
Description: Funding is provided for the following effort				
FY 2012 Accomplishments: Testing of JTAGS Upgrade Activities into existing Command Operation	Centers			
FY 2013 Plans: JTAGS P3I Phase I Testing				
FY 2014 Plans: Continues P3I Phase I Testing				
Title: JTAGS P3I Phase I Development (Deshelterization; Hardware/So		23.797 ficles: 0	30.653 0	6.010
Description: Funding is provided for the following effort				
FY 2012 Accomplishments: Began P3I Phase I Development Upgrades				
FY 2013 Plans: Continue P3I Phase I Development				
FY 2014 Plans: Complete P3I Phase I Development				
	Accomplishments/Planned Programs Sub	totals 27.586	31.738	7.108

PE 0208053A: *Joint Tactical Ground System* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0208053A: Joint Tactical Ground System	635: JOIN	T TACT GRD STATION-P3I (MIP)
BA 7: Operational Systems Development			

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

			FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	Base	OCO	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
• SSN BZ8401: SSN BZ8401, Joint	1.199	2.680	9.899		9.899	7.035	2.996	7.940		Continuing	Continuing
Tactical Ground Station (JTAGS)											

Remarks

D. Acquisition Strategy

Under this program element, critical improvements will be developed making maximum use of Non-Developmental Items (NDI)/Commercial Off-The-Shelf (COTS) components. After design and integration, the system will be subject to thorough developmental and validation/verification testing to verify performance, operational effectiveness and suitability. JTAGS Block 1 activities are focused to maintain system viability in support of warfighter and USSTRATCOM priorities. Activities include: Information Assurance (IA) upgrades; Highly Elliptical Orbit (HEO) Automation Track Transfer (ATT) Integration upgrades; Initial Geosynchronous Capability (IGC); commercial antennas; and SIPRNET capability. Beginning with FY 2012 funds, Block 2 will be executed in two phases. Phase 1 activities include desheltering five systems and integration of hardware/software/communication systems using SBIRS Geosynchronous (GEO) scanning sensors (FY 2012-15). Phase II activities includes stereo SBIRS GEO starer sensor and net centric capabilities (FY 2015-17).

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 0208053A: Joint Tactical Ground System Army

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UNCLASSIFIED DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0208053A: Joint Tactical Ground System 635: JOINT TACT GRD STATION-P3I (MIP) BA 7: Operational Systems Development FY 2014 FY 2014 FY 2014 Management Services (\$ in Millions) FY 2012 FY 2013 Base oco Total Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Date Cost Cost Date Complete Cost Contract Cost Date Cost Government IPPD Various various:various 43.931 3.416 3 449 3.279 3.279 Continuing Continuing Continuing Subtotal 43.931 3.416 3.449 3.279 0.000 3.279 FY 2014 FY 2014 FY 2014 **Product Development (\$ in Millions)** oco Total FY 2012 FY 2013 Base Contract Target Method All Prior Value of Performing Award Award Award Award Cost To Total **Cost Category Item** & Type **Activity & Location** Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract JTAGS Block I Northrop **Engineering Services** SS/CPFF Grumman: Arlington, 36.364 0.200 0.200 0.200 Continuing Continuing Continuing 3.118 Hardware/Software Government Furnished **TBD** Continuing Continuing Continuing various:various 1.510 Equipment Northrop P3I Phase I Development SS/CPIF Grumman: Arlington, 0.000 24.783 0.631 Continuing Continuing Continuing 18.038 0.631 37.874 21.156 24.983 0.831 0.831 Subtotal 0.000 FY 2014 FY 2014 FY 2014 Support (\$ in Millions) FY 2012 FY 2013 Base oco Total Contract Target Method Performing All Prior Award Award Award Award **Cost To Total** Value of **Cost Category Item** & Type Activity & Location Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract Contractor Engineering Integrated Product & 22.902 2.100 Continuing Continuing Continuing Various various:various 2.343 2.421 2.100 **Process Development**

PE 0208053A: Joint Tactical Ground System Army

Subtotal

22.902

2.343

(IPPD) Support

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2.421

2.100

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0.000

2.100

Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

R-1 ITEM NOMENCLATURE

DATE: April 2013

0.898

PROJECT

0.000

APPROPRIATION/BUDGET ACTIVITY

BA 7: Operational Systems Development

2040: Research, Development, Test & Evaluation, Army

Subtotal

5.506

0.671

PE 0208053A: Joint Tactical Ground System 635: JOINT TACT GRD STATION-P3I (MIP)

0.898

Test and Evaluation ((\$ in Milli	ons)		FY 2	2012	FY 2	2013	FY 2 Ba		FY 2	2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Test Support (ATEC/JITC/ ETC)	Various	various:various	5.506	0.671		0.885		0.898		-		0.898	Continuing	Continuing	Continuing

0.885

Remarks

N/A-Not Applicable

	All Prior Years	FY 2012	FY 2	2013	FY 2 Ba	FY 2	2014 CO	FY 2014 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	110.213	27.586	31.738		7.108	0.000		7.108			

Remarks

PE 0208053A: Joint Tactical Ground System Army

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Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY
2040: Research, Development, Test & Evaluation, Army
BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0208053A: Joint Tactical Ground System 635: JOINT TACT GRD STATION-P3I (MIP)

		FY 2012 FY 2013		FY 2014 FY 2015		FY 2016			FY 2017 F		FY 2018																	
	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
P3I BLOCK 1 IGC FIELDING							·	,			,								,						,	·		
P3I JTAGS BLOCK 2																												
P3I H/W & S/W BLK 2 PHASE 1 DESHELTERIZATION AND GEO SCANNER															I													
P3I GEO STARER AND NET CENTRIC UPGRADE (P3I BLK 2 PHASE 2 UPGRADE)																												
FUTURE SENSOR INTEGRATION AND TECHNOLOGY REFRESH																												

PE 0208053A: Joint Tactical Ground System Army

Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0208053A: Joint Tactical Ground System	635: JOIN	T TACT GRD STATION-P3I (MIP,
BA 7: Operational Systems Development			

Schedule Details

	St	art	End			
Events	Quarter	Year	Quarter	Year		
P3I BLOCK 1 IGC FIELDING	3	2012	4	2012		
P3I JTAGS BLOCK 2	3	2012	3	2017		
P3I H/W & S/W BLK 2 PHASE 1 DESHELTERIZATION AND GEO SCANNER	4	2012	2	2015		
P3I GEO STARER AND NET CENTRIC UPGRADE (P3I BLK 2 PHASE 2 UPGRADE)	2	2014	2	2017		
FUTURE SENSOR INTEGRATION AND TECHNOLOGY REFRESH	3	2017	4	2018		

PE 0208053A: *Joint Tactical Ground System* Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0208058A: Joint High Speed Vessel (JHSV)

BA 7: Operational Systems Development

,												
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	0.000	0.035	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
JH1: JOINT HIGH SPEED VESSEL MANUFACTURING TECHNOLOGY	-	0.000	0.035	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing

[#] FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

Funding in FY13/14 realigned to support Army higher priority requirements.

A. Mission Description and Budget Item Justification

The Joint High Speed Vessel (JHSV) program is a merger of the Army's Theater Support Vessel (TSV) program and the Marine Corps/Navy High Speed intra-theater surface Connector (HSC) program into a joint (multi-service) High Speed Vessel program.

The JHSV program takes advantage of inherent commonality hull forms to create a more flexible asset for the Department of Defense and leverage the Navy's core competency in ship acquisition. The JHSV program will provide high speed intra-theater surface connector capability to rapidly deploy troops and equipment together and then immediately transition to execute, even in the absence of developed infrastructure, and conduct deployment and sustainment activities in support of multiple simultaneous, distributed, decentralized battles and campaigns. The primary missions include: support to Theater Security Cooperation Program (TSCP) and Global War on Terrorism (GWOT), littoral maneuver, and seabasing support. Department of Army (DA) and Department of Navy (DoN) will maintain separate and distinct funding streams to support this joint program. DA will resource to the critical Army requirement set validated for the joint Initial Capabilities Document (ICD) for High Speed Intra-theater Surface Connector (HSC)and the Capability Development Document (CDD) for JHSV. DA and DoN will focus on the development of common capabilities, each Department will source their unique developmental costs for unique service capabilities that cannot be incorporated into a combined solution set. FY10/11 funding will procure for the Army Integrated Logistics Support (ILS)/Integrated Electronic Technical Manuals.(IETMs). FY13 funding will be used for program management support.

PE 0208058A: Joint High Speed Vessel (JHSV)

Army

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^{***} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0208058A: Joint High Speed Vessel (JHSV)

DATE: April 2013

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	0.000	0.035	0.038	-	0.038
Current President's Budget	0.000	0.035	0.000	-	0.000
Total Adjustments	0.000	0.000	-0.038	-	-0.038
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
 Adjustments to Budget Years 	-3.044	-3.194	-	-	-
Other Adjustments 1	3.044	3.194	-0.038	-	-0.038

PE 0208058A: Joint High Speed Vessel (JHSV) Army

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Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2014 <i>A</i>	Army							DATE: Apr	ril 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development						NOMENCL 58A: Joint H	ATURE ligh Speed \	T NT HIGH SPEED VESSEL CTURING TECHNOLOGY				
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
JH1: JOINT HIGH SPEED VESSEL MANUFACTURING TECHNOLOGY	-	0.000	0.035	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
Quantity of RDT&E Articles												

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

Army

Per the Memorandum of Agreement signed 2 May 2011, "The Army funding contained in the Program Objective Memorandum FY13-17 will be transferred to the Navy via a budget based transfer from the Army to the Navy."

A. Mission Description and Budget Item Justification

The Joint High Speed Vessel (JHSV) program is a merger of the Army's Theater Support Vessel (TSV) program and the Marine Corps/Navy High Speed intra-theater surface Connector (HSC) program into a joint (multi-service) High Speed Vessel program.

The JHSV program takes advantage of inherent commonality hull forms to create a more flexible asset for the Department of Defense and leverage the Navy's core competency in ship acquisition. The JHSV program will provide high speed intra-theater surface connector capability to rapidly deploy troops and equipment together and then immediately transition to execute, even in the absence of developed infrastructure, and conduct deployment and sustainment activities in support of multiple simultaneous, distributed, decentralized battles and campaigns. The primary missions include: support to Theater Security Cooperation Program (TSCP) and Overseas Contingency Operations (OCO), littoral maneuver, and seabasing support. Department of Army (DA) and Department of Navy (DoN) will maintain separate and distinct funding streams to support this joint program. DA will resource to the critical Army requirement set validated for the joint Initial Capabilities Document (ICD) for High Speed Intra-theater Surface Connector (HSC)and the Capability Development Document (CDD) for JHSV. DA and DoN will focus on the development of common capabilities, each Department will source their unique developmental costs for unique service capabilities that cannot be incorporated into a combined solution set. FY12 funding will allow the Army to develop and design Army-unique Command, Control, Communications, Computers and Intelligence (C4I) and Anti-Terrorist/ Force Protection Capabilities in support of the Army JHSV concept of operations.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) Title: JHSV PROGRAM SUPPORT Articles: Description: Funding is provided forprogram support FY 2012 FY 2013 FY 2014 0.000 0.035 0.000 FY 2013 Plans:

PE 0208058A: Joint High Speed Vessel (JHSV)

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R-1 Line #171

^{***} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0208058A: Joint High Speed Vessel	JH1: JOIN	T HIGH SPEED VESSEL
BA 7: Operational Systems Development	(JHSV)	MANUFAC	TURING TECHNOLOGY

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Program Support			
Accomplishments/Planned Programs Subtotals	0.000	0.035	0.000

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

<u>FY 2014</u> <u>FY 2014</u> <u>FY 2014</u>

Cost To

<u>Line Item</u> <u>FY 2012 FY 2013 Base OCO Total FY 2015 FY 2016 FY 2017 FY 2018 Complete Total Cost</u>

• JH1: OPA 3, M11203, Joint High

Speed Vessel (JHSV),

Remarks

D. Acquisition Strategy

The JHSV program will combine the two separate programs (Theater Support Vessel (TSV) - Army and High Speed Connector (HSC) - Navy) and take advantage of inherent commonality of hull forms to create a more flexible asset for the Department of Defense. Based on the efforts accomplished and data collected to date by the two services, it appears that a hardware solution will incorporate the evolutionary development of commercial based high speed vessel technology employing integrated military unique capabilities/adaptations. The JHSV would be acquired competitively and production would be based in the United States. The Joint High Speed Vessel (JHSV) program's updated Acquisition Strategy is currently under development. The JHSV program Milestone A Defense Acquisition Board (DAB) was in April 2006. Milestone B occurred November 2008.

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 0208058A: Joint High Speed Vessel (JHSV) Army

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				•	NCLA55									
roject C	ost Analysis: PB 2	2014 Army	/								DATE	: April 20	13	
opment,	Test & Evaluation,	Army							essel	JH1: <i>J</i> C	INT HIGI			
s (\$ in M	illions)		FY 2012		FY 2013		FY 2014 Base				FY 2014 Total			
Contract Method Performing St Category Item & Type Activity & Locatio		All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Various	PM Force Projection,TACOM,:W MI	arren7.094	-		0.035		-		-		-	Continuing	Continuing	Continuing
Various	PM Force Projection, TACOM,:Warren, MI	0.086	-		-		-		-		-	Continuing	Continuing	Continuing
	Subtotal	7.180	0.000		0.035		0.000		0.000		0.000			
: (\$ in M	illions)		FY 2	012	FY 2	013					FY 2014 Total			
Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Various	PEO Ships:Washington DC	9.047	-		-		-		-		-	Continuing	Continuing	Continuing
	Subtotal	9.047	0.000		0.000		0.000		0.000		0.000			
)			FY 2	012	FY 2	013		-			FY 2014 Total			
Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Various	NSWCCD:Norfolk, VA	4.138	-		-		-		-		-	Continuing	Continuing	Continuing
	Subtotal	4.138	0.000		0.000		0.000		0.000		0.000			
		All Prior Years	FY 2	012	FY 2	013		-			FY 2014 Total	Cost To	Total Cost	Target Value of Contract
		20.365	0.000		0.035		0.000		0.000		0.000			
	Contract Method & Type Various Contract Method & Type Various Contract Method & Type Various	OGET ACTIVITY Copment, Test & Evaluation, Ems Development (\$ (\$ in Millions) Contract Method & Type Various PM Force Projection, TACOM,:W MI Various PM Force Projection, TACOM,:Warren, MI Subtotal (\$ in Millions) Contract Method & Type Activity & Location PEO Ships:Washington DC Subtotal Contract Method & Type Contract Method & Type Contract Method & Type NSWCCD:Norfolk, VA	OGET ACTIVITY Copment, Test & Evaluation, Army Comms Development S (\$ in Millions) Contract Method & Performing Activity & Location Various PM Force Projection, TACOM,:Warren7.094 MI Various PM Force Projection, TACOM,:Warren, MI Subtotal 7.180 S (\$ in Millions) Contract Method & Performing Activity & Location PEO Ships:Washington DC Subtotal 9.047 Contract Method & Performing Activity & Location PEO Ships:Washington DC Subtotal 9.047 Various NSWCCD:Norfolk, VA All Prior Years Various NSWCCD:Norfolk, VA All Prior Years	Contract Method Arguer Activity & Location Performing All Prior Years Projection, TACOM,:Warren7.094 Projection, TACOM,:Warren7.094 Projection, TACOM,:Warren, MI Subtotal 7.180 0.000 Contract Method Performing All Prior Years Projection, TACOM,:Warren, MI Subtotal 7.180 0.000 Contract Method Performing Activity & Location PEO Ships:Washington DC Subtotal 9.047 0.000 Contract Method Performing Activity & Location PEO Ships:Washington DC Subtotal 9.047 0.000 Contract Method Performing Activity & Location Years Cost New Years Cost Peo Subtotal 9.047 0.000 Contract Method Performing Activity & Location Years Cost New Years Cost All Prior Years Cost Various NSWCCD:Norfolk, VA 4.138 Subtotal 4.138 0.000	OGET ACTIVITY Copment, Test & Evaluation, Army Ems Development S (\$ in Millions) Contract Method & Performing Activity & Location Years Various PM Force Projection, TACOM,:Warren7.094 MI Various PM Force Projection, TACOM,:Warren, MI Subtotal T.180 Contract Method & Performing Activity & Location Test & Evaluation, Army Award Cost Date FY 2012 Contract Method & Performing Activity & Location PEO Various Subtotal PEO Ships:Washington 9.047 Cost Date FY 2012 Contract Method & Performing Activity & Location DC Subtotal PEO Subtotal PEO Subtotal PEO Activity & Location All Prior Years Cost Date FY 2012 Contract Method & Performing Activity & Location DC Subtotal All Prior Award Cost Date FY 2012 Contract Method & Performing Activity & Location All Prior All Prior Activity & Location All Prior	Contract Method Performing All Prior TACOM,:Warren, MI Subtotal 7.180 0.000	R-1 ITEM NOME	R-1 ITEM NOMENCLATU PE 0208058A: Joint High Joint Millions FY 2012 FY 2013 FY 2013 FY 2014 FY 2015 FY 2015 FY 2015 FY 2016 FY 2016	R-1 TEM NOMENCLATURE PE 0208058A: Joint High Speed Versions Development Performing All Prior Various PM Force Projection, TACOM;:Warren, MI Subtotal 7.180 0.000 0.035 0.000 0.000 0.000	R-1 ITEM NOMENCLATURE	PROJECT ACTIVITY Proposed P	PROJECT PROJECT PROJECT PROJECT JH1: JOINT HIGH JOINT HIGH PROJECT JH2: JOINT HIGH JOINT HIGH JOINT HIGH MANUFACTURI!	PROJECT PROJECT PROJECT JH1: JOINT HIGH SPEED PROJECT JH2: JOINT HIGH SPEED JH3: JOINT HIGH SPEED JH4: JUAN HI	R-1 ITEM NOMENCLATURE PROJECT JH1: JOINT HIGH SPEED VESSEL JH1: JOINT HIGH SPEED VE

PE 0208058A: Joint High Speed Vessel (JHSV) Army UNCLASSIFIED
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R-1 Line #171

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0301359A: SPECIAL ARMY PROGRAM

BA 7: Operational Systems Development

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	0.000	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
000: SPECIAL ARMY PROGRAM	-	0.000	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

Not Applicable

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	<u>FY 2014 Total</u>
Previous President's Budget	0.000	0.000	0.000	-	0.000
Current President's Budget	0.000	0.000	0.000	-	0.000
Total Adjustments	0.000	0.000	0.000	-	0.000
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			

PE 0301359A: SPECIAL ARMY PROGRAM Army

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^{***} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0303028A: Security and Intelligence Activities

BA 7: Operational Systems Development

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	2.763	7.591	7.600	-	7.600	7.740	7.649	7.730	7.862	Continuing	Continuing
H13: INFORMATION DOMINANCE CENTER (IDC) - TIARA	-	2.763	7.591	7.600	-	7.600	7.740	7.649	7.730	7.862	Continuing	Continuing

^{*} FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

*Phased growth approach provides INSCOM adequate time to build annual performance metrics and show solide output based on prioritization of response to US Cyber Command and Combatant Commander/Land Component Command operational needs validated by Joint Staff and Army G3/5/7.

A. Mission Description and Budget Item Justification

INSCOM's RDTE program provides the Army with low-density, high-demand, extremely advanced offensive cyberspace technologies designed to degrade, deny, disrupt, or destroy adversary C4I and shape the operational warfighting environment in order to create conditions favorable to the application of other elements of national power.

Justification: INSCOM conducts RDTE of offensive Cyberspace technologies in direct support of the full range of missions called for in the National Defense Strategy, Comprehensive National Cyber-Security Initiative, National Security Strategy, National Defense Guidance, NSPD-38, NSPD-54 and HSPD-23.

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	2.850	7.591	2.569	-	2.569
Current President's Budget	2.763	7.591	7.600	-	7.600
Total Adjustments	-0.087	0.000	5.031	-	5.031
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
Adjustments to Budget Years	-	-	5.031	-	5.031

PE 0303028A: Security and Intelligence Activities Army

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Ju	Exhibit R-2A, RDT&E Project Justification: PB 2014 Army											DATE: April 2013			
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development						NOMENCL 28A: Securit	ATURE ty and Intelli	igence	PROJECT H13: INFORMATION DOMINANCE CENTER (IDC) - TIARA						
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost			
H13: INFORMATION DOMINANCE CENTER (IDC) - TIARA	-	2.763	7.591	7.600	-	7.600	7.740	7.649	7.730	7.862	Continuing	Continuing			
Quantity of RDT&E Articles															

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

INSCOM's RDTE program provides the Army with low-density, high-demand, extremely advanced offensive cyberspace technologies designed to degrade, deny, disrupt, or destroy adversary C4I and shape the operational warfighting environment in order to create conditions favorable to the application of other elements of national power.

Justification: INSCOM conducts RDTE of offensive Cyberspace technologies in direct support of the full range of missions called for in the National Defense Strategy, Comprehensive National Cyber-Security Initiative, National Security Strategy, National Defense Guidance, NSPD-38, NSPD-54 and HSPD-23.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Cyberspace technologies	2.763	7.591	7.600
Articles:	0	0	
Description: INSCOM's RDTE program provides the Army with low-density, high-demand, extremely advanced offensive cyberspace technologies designed to degrade, deny, disrupt, or destroy adversary C4I and shape the operational warfighting environment in order to create conditions favorable to the application of other elements of national power.			
FY 2012 Accomplishments: Utilized to support cyberspace technologies designed to degrade, deny, disrupt, or destroy adversary C4I and shape the operational warfighting environment in order to create conditions favorable to the application of other elements of national power. Supports the conduct of offensive Cyberspace technologies in direct support of the full range of missions called for in the National Defense Strategy, Comprehensive National Cyber-Security Initiative, National Security Strategy, National Defense Guidance, NSPD-38, NSPD-54 and HSPD-23.			
FY 2013 Plans: Utilized to support cyberspace technologies designed to degrade, deny, disrupt, or destroy adversary C4I and shape the operational warfighting environment in order to create conditions favorable to the application of other elements of national power.			

PE 0303028A: Security and Intelligence Activities Army

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^{##} The FY 2014 OCO Request will be submitted at a later date

	DATE: April 2013
R-1 ITEM NOMENCLATURE	PROJECT
PE 0303028A: Security and Intelligence	H13: INFORMATION DOMINANCE
Activities	CENTER (IDC) - TIARA
	PE 0303028A: Security and Intelligence

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Supports the conduct of offensive Cyberspace technologies in direct support of the full range of missions called for in the National			
Defense Strategy, Comprehensive National Cyber-Security Initiative, National			
Security Strategy, National Defense Guidance, NSPD-38, NSPD-54 and HSPD-23.			
FY 2014 Plans:			
Utilized to support cyberspace technologies designed to degrade, deny, disrupt, or destroy adversary C4I and shape the			
operational warfighting environment in order to create conditions favorable to the application of other elements of national power.			
Supports the conduct of offensive Cyberspace technologies in direct support of the full range of missions called for in the National			
Defense Strategy, Comprehensive National Cyber-Security Initiative, National			
Security Strategy, National Defense Guidance, NSPD-38, NSPD-54 and HSPD-23.			
Accomplishments/Planned Programs Subtotals	2.763	7.591	7.600

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

N/A

Remarks

D. Acquisition Strategy

N/A

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 0303028A: Security and Intelligence Activities Army

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

R-1 ITEM NOMENCLATURE

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

PE 0303028A: Security and Intelligence

PROJECT

BA 7: Operational Systems Development

Activities

H13: INFORMATION DOMINANCE

CENTER (IDC) - TIARA

Product Developme	nt (\$ in M	illions)		FY 2	2012	FY 2	2013		2014 ase		2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Mobile Objects/ PHAEDRUS	Various	TBD:TBD	17.348	2.763		7.591		7.600		-		7.600	Continuing	Continuing	Continuing
		Subtotal	17.348	2.763		7.591		7.600		0.000		7.600			
		All Prior Years	FY 2	2012	FY :	2013	FY 2 Ba	2014 ase	1	2014 CO	FY 2014 Total	Cost To	Total Cost	Target Value of Contract	
Project Cost Totals 17.		17.348	2.763		7.591		7.600		0.000		7.600				

Remarks

PE 0303028A: Security and Intelligence Activities Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0303140A: Information Systems Security Program

DATE: April 2013

BA 7: Operational Systems Development

APPROPRIATION/BUDGET ACTIVITY

, ,	,													
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost		
Total Program Element	-	15.282	15.961	9.357	-	9.357	17.482	16.716	15.141	16.243	Continuing	Continuing		
491: Information Assurance Development	-	15.282	8.380	5.113	-	5.113	9.644	9.156	8.356	9.343	Continuing	Continuing		
501: Army Key Mgt System	-	0.000	7.581	1.306	-	1.306	2.411	2.338	2.185	2.500	Continuing	Continuing		
DV4: Key Management Infrastructure (KMI)	-	0.000	0.000	1.502	-	1.502	2.653	2.725	2.200	2.100	Continuing	Continuing		
DV5: Crypto Modernization (Crypto Mod)	-	0.000	0.000	1.436	-	1.436	2.774	2.497	2.400	2.300	Continuing	Continuing		

FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

In FY14 the following adjustments were made:

Adjustment 1: Two new projects were created under the ISSP line: DV4 Key Management Infrastructure(\$1.502 Million) and DV5 Crypto Modernization (\$1.436 Million) for a net increase of \$2.938 Million.

Adjustment 2: Army Key MGT System new funding line is 1.306 Million.

Adjustment 3: Information Assurance funding was reduced by \$4.612 Million.

A. Mission Description and Budget Item Justification

Information Asurance Development supports the implementation of the National Security Agency (NSA) developed Communications Security (COMSEC) technologies into the Army by providing COMSEC system capabilities through encryption, trusted software or standard operating procedures, and integrating these mechanisms into specific systems in support of securing the National Network Enterprise. This entails architecture studies, system integration, testing, certification, and accreditation of COMSEC systems and equipment. COMSEC technology ensures total signal and data security for all Army information systems to include any operational enhancement and specialized Army configurations. The program also assesses, develops, and integrates COMSEC tools (hardware and software) which provide protection for fixed infrastructure posts, camp or station networks as well as tactical networks. The cited work is consistent with Strategic Planning Guidance and the Army Modernization Strategy.

PE 0303140A: Information Systems Security Program Army

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	
2040: Research, Development, Test & Evaluation, Army	PE 0303140A: Information Systems Security Program	
BA 7: Operational Systems Development		

G6 OA22 Funding supports the technical assessment and specifications documentation of cryptographic, key management and information assurance (IA) technologies developed under the direction of the National Security Agency (NSA), the Defense Information Systems Agency (DISA), Joint Services, and commercial developers to secure National Security Systems (NSS) and National Security Information (NSI). Technical evaluations assess the security, operational effectiveness and network interoperability of advanced concept technologies to identify fundamental building blocks for Army IA solutions.

Army Key Management System (AKMS) is the Army's implementation of the National Security Agency's (NSA) Electronic Key Management System (EKMS) to automate the functions of Communications Security (COMSEC) key management control and distribution, thereby limiting adversarial access to, and reducing the vulnerability of, Army Command, Control, Communications, Computers, Intelligence (C4I) systems. Numerous software applications are being fielded on separate laptops, thus, burdening the units with the management of numerous laptops. In an effort to reduce the number of laptops in the field, Joint Tactical Network Environment NetOps Toolkit (J-TNT) provides a consolidated platform that hosts the numerous planning, monitoring and network management tools onto one J-TNT box. The J-TNT AN\GYK-33 V1 system is a laptop platform comprised of a suite of Commercial off the Shelf (COTS) and Government off the Shelf (GOTS) software applications. The suite of applications provides the soldier the capability to plan, monitor and manage COMSEC, Signal Operation Instruction/Joint Communications-Electronics Operations Instructions (SOI/JCEOI), network radio waveform configurations, loadsets and spectrum. From one platform, the J-TNT system provides the soldier the essential tools needed to complete critical battlefield missions operating on the tactical network.

Key Management Infrastructure (KMI) provides an integrated, operational environment that will bring essential key management personnel and functions in-band. KMI achieves an over the network key (OTNK) management solution to support emerging cryptographically modernized systems. The KMI client nodes are the Army's subset of the National Security Agency's (NSA's) KMI System supporting DoD Global Information Grid (GIG) Net Centric and Crypto Modernization Initiatives. The Mission Planning/ Mission Support System (MP/MSS) Interface for KMI will create a secure and highly automated interface to enable transparent provisioning of KMI products. The interface shall facilitate transparent communications between MP/MSS and KMI to achieve integration by bridging the gap between provisioning services and the communications net plan of the Warfighter.

The Crypto System program supports the implementation of the National Security Agency (NSA) developed Communications Security (COMSEC) technologies into the Army by providing COMSEC system capabilities through encryption, trusted software or standard operating procedures, and integrating these mechanisms into specified systems in support of securing the National Network Enterprise in as transparent a manner as possible.

PE 0303140A: Information Systems Security Program Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0303140A: Information Systems Security Program

BA 7: Operational Systems Development

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	15.684	15.961	9.725	-	9.725
Current President's Budget	15.282	15.961	9.357	-	9.357
Total Adjustments	-0.402	0.000	-0.368	-	-0.368
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
 SBIR/STTR Transfer 	-	-			
Other Adjustments 1	-0.402	-	2.938	-	2.938
Other Adjustments 2	-	-	1.306	-	1.306
Other Adjustments 3	-	-	-4.612	-	-4.612

Exhibit R-2A, RDT&E Project	Justification	: PB 2014 <i>A</i>	Army							DATE: April 2013			
APPROPRIATION/BUDGET AC 2040: Research, Development, BA 7: Operational Systems Dev	Test & Evalu	ation, Army			R-1 ITEM NOMENCLATURE PE 0303140A: Information Systems Security Program PROJECT 491: Inform					T mation Assurance Development			
COST (\$ in Millions)	All Prior Years		FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost	
491: Information Assurance Development	-	15.282	8.380	5.113	-	5.113	9.644	9.156	8.356	9.343	Continuing	Continuing	
Quantity of RDT&E Articles													

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

PE 0303140A, project 491 includes funding for the Army CIO/G6 (OA22) and PD COMSEC (5F).

A. Mission Description and Budget Item Justification

This program supports the implementation of the National Security Agency (NSA) developed Communications Security (COMSEC) technologies into the Army by providing COMSEC system capabilities through encryption, trusted software or standard operating procedures, and integrating these mechanisms into specified systems in support of securing the National Network Enterprise in as transparent a manner as possible.

This entails architecture studies, system integration and testing, installation kits, and certification and accreditation of Automation Information Systems. The program assesses, develops and integrates information assurance (IA)/COMSEC tools (hardware and software) which provide protection for fixed infrastructure post, camp and station networks as well as efforts on tactical networks. The cited work is consistent with Strategic Planning Guidance and the Army Modernization and Strategy Plan.

Funding supports the technical assessment and specifications documentation of cryptographic, key management and information assurance (IA) technologies developed under the direction of the NSA, the Defense Information Systems Agency (DISA), Joint Services, and commercial developers to secure National Security Systems (NSS) and National Security Information (NSI). Technical evaluations assess the security, operational effectiveness and network interoperability of advanced concept technologies to identify fundamental building blocks for Army IA solutions. (G6 OA22)

Develop and publish the strategy to identify and manage the insertion of new security capabilities to bridge operational gaps, providing timely security and performance improvements to the Army's network through the performance of interoperability and standards testing, conducting IA System of System Network Vulnerability Assessments (IA SoS NVA) of Army Capability Sets, and develops and integrates IA/COMSEC capabilities to provide protections for fixed infrastructure post, camp and station networks. Develop Army migration strategies of COMSEC equipment to ensure fully IA-compliant solutions that meet the objective for LandWarNet (LWN) 2020 and beyond. (G6 OA22)

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Assessing emerging COMSEC hardware and software systems and products	4.827	4.942	0.000
Articles:	0	0	

PE 0303140A: Information Systems Security Program Army

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R-1 Line #174

^{##} The FY 2014 OCO Request will be submitted at a later date

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE:	April 2013		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development		PROJEC 491: Infor	IECT Information Assurance Development			
B. Accomplishments/Planned Programs (\$ in Millions, Article Quant	tities in Each)	F'	Y 2012	FY 2013	FY 2014	
Description: This program researches, assesses, tests and plans for crinsertions within the existing and future network infrastructure; provides to reflect the latest technologies. Supports risk mitigation of IA networked common operating environment.	the basis for adjusting COMSEC capabilities and poli-					
FY 2012 Accomplishments: This Program researches new cryptographic, information assurance, and assessments, concept exploration and validation to develop strategies a Cryptographic and Key Management technologies. Continuing to provide capabilities, limitations, and impacts on the Army network to assist in bri Enterprise Network. Test proof of concept prototypes and provide infrast technology transition. Continue to provide guidance for the adjustment or remains in synchronization with the latest COMSEC technologies.	and policies capitalizing on and leveraging emerging e information, knowledge sharing and new equipment dging the gap between the tactical edge and the Arm structure support to facilitate information assurance	: y				
FY 2013 Plans: This Program researches new cryptographic, information assurance, and assessments, concept exploration and validation to develop strategies a Cryptographic and Key Management technologies. Continuing to provide capabilities, limitations, and impacts on the Army network to assist in bri Enterprise Network. Test proof of concept prototypes and provide infrast technology transition. Continue to provide guidance for the adjustment or remains in synchronization with the latest COMSEC technologies.	and policies capitalizing on and leveraging emerging e information, knowledge sharing and new equipment dging the gap between the tactical edge and the Arm structure support to facilitate information assurance	: y				
Title: Cryptographic Systems and Key Management Test and Evaluation		icles:	5.955 0	3.438	1.914	
Description: This program supports the Army Cryptographic Moderniza by providing test and evaluation capabilities to the COMSEC community released and approved for Army use; testing can be performed on hardwards.	ation Transformational Initiative. This is accomplished in order to assess emerging technologies before bei					
FY 2012 Accomplishments: The program will continue to test and evaluate advanced prototypes and interoperability on Army networks and systems as well as identifying risk procedures. Continuing to evaluate performance of Cryptographic Syst B Internet Protocol Security (IPSec) devices built based on commercial states.	c areas for compliance with COMSEC regulations and tems (CS) compliant devices, including the initial Suite	9				

PE 0303140A: *Information Systems Security Program* Army

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	UNCLASSIFIED					
Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE:	April 2013			
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development		PROJECT 491: Information Assurance Development				
B. Accomplishments/Planned Programs (\$ in Millions, Article Quant	ities in Each)	FY 2012	FY 2013	FY 2014		
approved COTS devices for Secret and below information in place of Government of Secure Smartphones based on COTS platform for Mobile's and migration of initial HAIPE 4.0 compliant crypto devices to KMI based produced keys for COTS devices. Complete evaluation of the performance These efforts will support network operations from end-to-end throughout (COE) thus mitigating Information Assurance (IA) vulnerabilities to the national FY 2013 Plans: The program will continue to test and evaluate advanced prototypes and	ecure use. Evaluating KMI CI-2, Spiral 2 initial releation key delivery. Development plan for delivery of NSA ce of initial EKMS / AKMS to KMI transition strategies the force and the Common Operating Environment ational network enterprise.					
interoperability on Army networks and systems as well as identifying risk procedures. Continuing to evaluate performance of Cryptographic Mode Suite B Internet Protocol Security (IPSec) devices built based on comme NSA approved COTS devices for Secret and below information in place of evaluation of Secure Smartphones based on COTS platform for Mobile's and migration of initial HAIPE 4.0 compliant crypto devices to KMI based produced keys for COTS devices. Complete evaluation of the performance These efforts will support network operations from end-to-end throughout (COE) thus mitigating Information Assurance (IA) vulnerabilities to the national contents and support network operations.	areas for compliance with COMSEC regulations and ernization (CM) compliant devices, including the initial recial standards. This is the first step in the migration of Government Off-The-Shelf (GOTS) devices. Starte ecure use. Evaluating KMI CI-2, Spiral 2 initial release key delivery. Development plan for delivery of NSA ce of initial EKMS / AKMS to KMI transition strategies to the force and the Common Operating Environment.	to ed se				
FY 2014 Plans: The Program will continue to test and evaluate advanced prototypes with interoperability on Army networks and systems as well as identifying risk procedures. The Program will continue to test and evaluate Crypto Syste commercial standards, Cryptographic High Value Product (CHVP), Commew software releases to HAIPE 4.X devices in accordance with AR 700-Will continue to evaluate Secure Smartphone based on a COTS platform and migrate crypto devices to KMI based key delivery. Evaluate delivery EKMS during the transition to KMI. Develop interfaces and provides ways technology within the existing and future network infrastructure. Evaluate were technology will converge to insure the lowest impact on performance sensitive data.	areas for compliance with COMSEC regulations and ms compliant devices, Suite B IPSec devices built or mercial Solutions for Classified (CSfC) Standards, an 142 Rapid Action Revision dated October 16, 2008. For Mobile secure use, KMI CI-2, Spiral 2 release, of NSA produced keys for COTS devices. Support of s to insert Data At Rest (DAR) and Data In Transit (Deperformance of technologies and provide direction of	d IT) n				
Title: Mission Planning Mission Support System (MP/MSS) Interface	Arti	4.500 cles: 0	0.000	0.000		

PE 0303140A: *Information Systems Security Program* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		С	DATE: /	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0303140A: Information Systems Security Program	PROJECT 491: Informa	OJECT 1: Information Assurance Develop		
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	uantities in Each)	FY 2	2012	FY 2013	FY 2014
Description: The program creates a secure highly automated interfal Infrastructure (KMI) products. The Mission Planning Mission Support KMI system developer and MP/MSS developers to have a standard Warfighter Operations; achieves integration between provisioning set FY 2012 Accomplishments: Continue to develop additional capabilities/upgrades if Mission Plant capability to validate signatures of payloads from MP/MSS using the	rt System (MP/MSS) system is to be used by both the interface to electronically exchange information, enablervices and the communications net plan of the Warfiguning Mission Support System (MP/MSS). Develop the	ling hter.			
Title: Research and insertion of emerging cryptographic and IA tech shape policies and guidance (G6 OA22)			0.000	0.000	3.199
Description: This program provides research, information assurance and information assurance technology insertions within the existing a for adjusting Cryptographic and IA capabilities and policies to reflect Defense (DOD) enterprise architecture. Define, develop, and publis technologies for insertion. Assess risk mitigation of IA networked vu Common Operating Environment.	and future Army network infrastructure; provides the base the latest technology trends and emerging Departme whed IA assessment to determine maturity and viability	nt of of			
FY 2014 Plans: This program researches new and emerging Cryptographic and IA to communications between the tactical edge, the Army Enterprise Net Review operational needs, operation assessments, identify fundamentest commercial products for Army insertion. Participate in DOD pilot leveraging emerging Cryptographic and Key Management technolog limitations and maximize performance to the Army networks. Effective information, and knowledge sharing on the LandWarNet to secure the programs and ensure COMSEC policies remains in synchronization.	twork and the DoD Joint Information Environment (JIE ental building blocks for IA solutions and risk reduction to programs. Develop strategies and policies capitalizing ies to enhance Cyber Security, prevent any undue risk vely provide strategies, policies, and documentation to be edge. Provide guidance for the adjustment of CON). I lab Ig on Ik and Ip protect			
1 2 1	Accomplishments/Planned Programs S	ubtotals 1	5.282	8.380	5.11

PE 0303140A: *Information Systems Security Program* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0303140A: Information Systems	491: Inform	nation Assurance Development
BA 7: Operational Systems Development	Security Program		

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

		•	FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	Base	OCO	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
DV5: Cryptographic Systems			1.436		1.436	2.774	2.497	2.400	2.300	Continuing	Continuing
RDTE											
TA0600: Information System	37.022	43.897	23.245		23.245	19.352	7.509	11.913	3.363	Continuing	Continuing
Security Program - ISSP											
B96002: Cryptographic Systems			13.890		13.890	14.140	14.394	14.653	14.889	Continuing	Continuing
OPA2											
• BS9716: NON PEO-SPARES	2.384	2.412	2.093		2.093	3.843	2.712	2.597	8.800	Continuing	Continuing

Remarks

0303140A DV5 - Cryptographic System - RDTE funds

TA0600 - Information System Security Program - OPA2 funds

B96002 - Cryptographic Systems - OPA2 funds

BS9716 - NON PEO-SPARES - OPA4 funds

D. Acquisition Strategy

The objective of this program is to integrate and validate hardware and software solutions that will secure current and objective architecture and electronic business/ commerce transactions. The objective of the DoD Cryptographic Systems program is to provide adaptive, flexible, and programmable cryptographic systems using best practices, lessons learned and programmatic management to meet the challenge of modernizing the Army's aging cryptographic systems. The network operations effort will support the network operations from end-to-end throughout the force and the Common Operating Environment (COE) thus mitigating IA networked vulnerabilities to National information security 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 0303140A: Information Systems Security Program Army

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0303140A: Information Systems

Security Program

PROJECT

491: Information Assurance Development

DATE: April 2013

Product Developmen	it (\$ in Mi	illions)		FY 2	012	FY 2	013	FY 2 Ba	-	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
System Engineering	C/FFP	CECOM RDEC:CECOM RDEC APG, MD	70.773	2.547	Feb 12	2.360		0.842	Jan 13	-		0.842	Continuing	Continuing	Continuing
Information Assurance System Engineering Support	C/FFP	DSCI Consulting:APG, MD	6.396	-		-		0.230	May 13	-		0.230	Continuing	Continuing	Continuing
Engineering Support	C/FP	CACI:APG, MD	3.100	0.500	Feb 12	1.000		0.498	Mar 13	-		0.498	Continuing	Continuing	Continuing
Engineering Support	C/CPFF	Booz Allen Hamilton:APG, MD	2.730	-		0.800		0.344	May 13	-		0.344	Continuing	Continuing	Continuing
Engineering Support	C/FP	CSC:APG, MD	14.341	2.107	Feb 12	2.170		-		-		-	0.000	18.618	0.000
IA Technical Support (G6/ OA22)	C/FFP	CACI:APG, MD	0.000	-		-		1.219	Mar 2013	-		1.219	0.000	1.219	0.000
IA Engineering/Art Support (G6/OA22)	C/FFP	Booz Allen Hamilton:APG, MD	0.000	-		-		1.280	Mar 2013	-		1.280	0.000	1.280	0.000
IA SOS Vulnerability Scans (OA22)	C/TBD	SLAD:White Sand Missile Defense	0.000	-		-		0.700		-		0.700	0.000	0.700	0.000
Hardware/Software Engineering	C/FFP	CECOM RDEC:APG, MD	5.224	-		0.800		-		-		-	Continuing	Continuing	Continuing
Information Assurance System Engineering Support	C/FFP	MITRE:McLean, VA	3.178	0.150	Feb 12	-		-		-		-	Continuing	Continuing	Continuing
C2 Protect Common Tools	C/FFP	CECOM RDEC:APG, MD	9.899	-		0.450		-		-		-	Continuing	Continuing	Continuing
Engineering Support	C/FFP	VIATECH:APG, MD	6.180	1.939	Feb 12	0.800		-		-		-	Continuing	Continuing	Continuing
Mission Planning Mission Support System (MPMSS) Interface	C/IDIQ	NSA (SAIC):San Diego, CA	0.000	4.500	Feb 12	-		-		-		-	0.000	4.500	0.000
Network Operations	C/IDIQ	TBD:TBD	0.000	1.941		-		-		-		-	0.000	1.941	0.000
		Subtotal	121.821	13.684		8.380		5.113		0.000		5.113			

PE 0303140A: Information Systems Security Program Army

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

R-1 ITEM NOMENCLATURE

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

PE 0303140A: Information Systems

PROJECT

BA 7: Operational Systems Development

Security Program

491: Information Assurance Development

Test and Evaluation	(\$ in Milli	ons)		FY 2	2012	FY 2	2013	FY 2 Ba		FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Test Support	C/CPFF	TBD:TBD	0.000	1.598		-		-		-		-	0.000	1.598	0.000
		Subtotal	0.000	1.598		0.000		0.000		0.000		0.000	0.000	1.598	0.000

Remarks

Not Applicable

	All Prior Years	FY 2	2012 F	′ 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	121.821	15.282	8.38	0	5.113	0.000	5.113			

Remarks

PE 0303140A: *Information Systems Security Program* Army

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Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army DATE: April 2013 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0303140A: Information Systems 491: Information Assurance Development BA 7: Operational Systems Development Security Program FY 2012 FY 2013 FY 2014 FY 2015 **FY 2016** FY 2017 **FY 2018** 2 2 1 2 3 4 1 3 4 1 2 3 4 3 4 2 3 4 TEST & EVALUATION OF LEF Family (KIV-7M) **TEST & EVALUATION OF INE Family** (KG-250X) **TEST & EVALUATION OF INE Family** (KG-175D) TEST & EVALUATION OF INE Family (Small Tactical) **TEST & EVALUATION OF Secure Terminal** (VIPER) **TEST & EVALUATION OF Secure Terminal**

(VACM)

Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army
BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0303140A: Information Systems
Security Program

PROJECT
491: Information Assurance Development

Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
TEST & EVALUATION OF LEF Family (KIV-7M)	1	2014	4	2014
TEST & EVALUATION OF INE Family (KG-250X)	1	2014	4	2016
TEST & EVALUATION OF INE Family (KG-175D)	1	2015	4	2018
TEST & EVALUATION OF INE Family (Small Tactical)	1	2014	4	2015
TEST & EVALUATION OF Secure Terminal (VIPER)	1	2014	4	2014
TEST & EVALUATION OF Secure Terminal (VACM)	1	2016	4	2017

Exhibit R-2A, RDT&E Project Ju	ıstification	: PB 2014 <i>A</i>	Army							DATE: Apr	il 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development						NOMENCL 40A: Informa rogram		Key Mgt System				
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
501: Army Key Mgt System	_	0.000	7.581	1.306	-	1.306	2.411	2.338	2.185	2.500	Continuing	Continuing
Quantity of RDT&F Articles												

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

Army Key Management System (AKMS) is the Army's implementation of the National Security Agency's (NSA) Electronic Key Management System (EKMS) program automating the functions of Communications Security (COMSEC) key management control and distribution, thereby limiting adversarial access to, and reducing the vulnerability of, Army Command, Control, Communications, Computers, Intelligence (C4I) systems. NSA's aging EKMS infrastructure is being replaced with the Key Management Infrastructure (KMI) by Dec. 2017, requiring the transition of 425 Army accounts from FY2013 to FY2017. AKMS supports the transition to the Army Key Management Infrastructure (AKMI) during this timeframe. A critical component of this transition is the Mission Planning/Mission Support System (MP/MSS) which creates a secure, highly automated interface to enable transparent provisioning of KMI products. Updates to the MP/MSS Interface Specification and additional capabilities for the interface continue through FY2014. The MP/MSS Interface Specification defines the interface between the KMI Management Client Node (MGC) and the Mission Planning System operating on the Secure Internet Protocol Router Network (SIPRNET). This interface definition covers the key ordering, management, and distribution transactions that were decomposed based upon an Army Mission Planning System collaborating with KMI to fulfill mission requirements in a highly automated manner.

The additional MP/MSS capabilities projected to be developed include 1) adding the missing mission planning data fields based on the Communications-Electronics Research, Development and Engineering Center (CERDEC) evaluation of Sprint 9/Release 1, 2) completing the Release 1 backlog along with the other core software requirements related to security, and 3) adding the access controls based on the current login procedures (via medium assurance Public Key Infrastructure (PKI), Login/Password and KMI certificate).

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Mission Planning Mission Support System (MP/MSS) Interface	0.000	7.581	1.306
Articles:		0	
Description: The Mission Planning Mission Support System (MP/MSS) program creates a secure, highly automated interface to enable transparent provisioning of Key Management Infrastructure (KMI) products. The MP/MSS system is to be used by both the KMI system developer and MP/MSS developers to have a standard interface to electronically exchange information, enabling Warfighter Operations; achieving integration between provisioning services and the communications net plan of the Warfighter.			
FY 2013 Plans:			

PE 0303140A: Information Systems Security Program Army

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0303140A: Information Systems	501: Army Key Mgt System
BA 7: Operational Systems Development	Security Program	

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Additional Mission Planning Mission Support System (MP/MSS) capabilities projected to be developed include 1) adding missing mission planning data fields based on the Communications-Electronics Research, Development and Engineering Center (CERDEC) evaluation of Sprint 9/Release 1, 2) completing the Release 1 backlog along with other core software requirements related to security, and 3) adding the access controls based on the current login procedures (via medium assurance PKI, Login/Password and KMI certificate).			
FY 2014 Plans: Develop Army-Specific software implementation of KMI's MP/MSS API to ensure maximum use of KMI architecture by Army's legacy ECUs, and provide a level of KMI Awareness for those devices.			
Accomplishments/Planned Programs Subtotals	0.000	7.581	1.306

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

			FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	Base	OCO	Total	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
• BA1201: <i>TSEC - AKMS</i>		23.432	13.890		13.890	34.112	34.731	35.179	35.500	Continuing	Continuing
B96004: Key Management			10.821		10.821	9.001	9.090	9.163	9.327	Continuing	Continuing
Infrastructure											
DV4: Key Management			1.502		1.502	2.653	2.725	2.200	2.100	Continuing	Continuing
Infrastructure											

Remarks

Line Item & Title:

BA1201: TSEC-AKMS (OPA2)

B96004: Key Management Infrastructure (OPA2) DV4: Key Management Infrastructure (RDTE)

D. Acquisition Strategy

Army Key Management System (AKMS) Milestone III was conducted/ approved in FY 1999. Local COMSEC Management System (LCMS) completed fielding of software v5.0.3 in FY 2009 to all Communications Security (COMSEC) custodians in order to provide Encrypted Key capability. LCMS hardware refresh began 2QFY10. Current LCMS software is v5.1.0.5, which completes fielding in 2013. The AKMS acquisition strategy to procure Simple Key Loaders (SKL) was updated in an Acquisition Decision Memorandum (ADM) approved by the PEO C3T Milestone Decision Authority (MDA) 3QFY02. Science Applications International Corporation (SAIC) began SKL Post Development Software (PDSS) efforts in 1QFY09 and release software upgrades annually. In FY 2010, an Engineering Change Proposal (ECP) was initiated to modify the current SKL design in order to meet emerging requirements of modern end cryptographic units and Joint Tactical Radio Systems (JTRS). Automated Communications Engineering Software (ACES) is currently undergoing a hardware refresh. Continued enhancements and support of AKMS next

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Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	PE 0303140A: Information Systems Security Program	501: Army Key Mgt System
generation software tools to meet emerging Army systems' requirements are version 8.0. AKMS supports the transition from NSA's EKMS infrastructure to	e also underway. ACES is currently operating	
E. Performance Metrics		
E. Performance Metrics Performance metrics used in the preparation of this justification material may	y be found in the FY 2010 Army Performan	ce Budget Justification Book, dated May 2010.

PE 0303140A: *Information Systems Security Program* Army

DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0303140A: Information Systems 501: Army Key Mgt System BA 7: Operational Systems Development Security Program FY 2014 FY 2014 FY 2014 **Product Development (\$ in Millions)** FY 2012 oco FY 2013 Base Total Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** & Type **Activity & Location** Years Cost Date Date Cost Date Cost Date Complete Cost Contract Cost Cost TBD:TBD Technical Support C/CPFF 0.000 2.250 0.652 0.652 Continuing Continuing 0.000 Subtotal 0.000 0.000 2.250 0.652 0.000 0.652 0.000 FY 2014 FY 2014 FY 2014 Support (\$ in Millions) FY 2012 oco Total FY 2013 Base Contract Target Method Performing All Prior Cost To Value of Award Award Award Award Total **Cost Category Item** & Type **Activity & Location** Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract Integration Support **TBD** TBD:TBD 0.000 3.000 0.327 0.327 Continuing Continuing 0.000 3.000 0.327 0.327 0.000 Subtotal 0.000 0.000 0.000 FY 2014 FY 2014 FY 2014 Test and Evaluation (\$ in Millions) FY 2012 FY 2013 oco Total Base Contract Target Method Performing All Prior Cost To Value of Award Award Award Award Total **Cost Category Item** & Type **Activity & Location** Years Cost Date Date Cost Cost Date Cost Complete Cost Contract Cost **Date Technical Support TBD** TBD:TBD 0.000 2.331 0.327 0.327 Continuing Continuing 0.000 Subtotal 0.000 0.000 2.331 0.327 0.000 0.327 0.000 Target All Prior FY 2014 FY 2014 FY 2014 Cost To Total Value of Years FY 2012 FY 2013 Base oco Total Complete Cost Contract 0.000 0.000 7.581 1.306 0.000 1.306 0.000 **Project Cost Totals** Remarks

PE 0303140A: Information Systems Security Program Army

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Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army PE 0303140A: Information Systems 501: Army

BA 7: Operational Systems Development Security Program

501: Army Key Mgt System

FY 2012		2	FY 2013			FY 2014			FY 2015			FY 2016			FY 2017			FY 2018									
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

Mission Planning Mission Support System (MP/

MSS) Interface

PE 0303140A: *Information Systems Security Program* Army

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Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army PE 0303140A: Information Systems 501: Army Key Mgt System

BA 7: Operational Systems Development Security Program

Schedule Details

	Sta	art	End		
Events	Quarter	Year	Quarter	Year	
Mission Planning Mission Support System (MP/MSS) Interface	2	2014	4	2018	

PE 0303140A: *Information Systems Security Program* Army

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Exhibit R-2A, RDT&E Project Ju	ıstification	: PB 2014 A	Army							DATE: Apr	il 2013		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development					R-1 ITEM NOMENCLATURE PE 0303140A: Information Systems Security Program PROJECT DV4: Key					T Management Infrastructure (KMI)			
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost	
DV4: Key Management Infrastructure (KMI)	-	0.000	0.000	1.502	-	1.502	2.653	2.725	2.200	2.100	Continuing	Continuing	
Quantity of RDT&E Articles													

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

Key Managament Infrastructure (KMI) (DV4) is a new project in FY2014 which supports infrastructure requirements in support of Key Managment.

A. Mission Description and Budget Item Justification

Key Management Infrastructure (KMI) provides an integrated, operational environment that brings essential key management personnel and functions in-band. KMI achieves an over the network keying (OTNK) management solution to support emerging cryptographically modernized systems. The KMI client nodes are the Army's subset of the National Security Agency's (NSA's) KMI System supporting Department of Defense (DoD) Global Information Grid (GIG) Net Centric and Crypto Modernization Initiatives. The Mission Planning/ Mission Support System (MP/MSS) Interface for KMI will create a secure and highly automated interface to enable transparent provisioning of KMI products. The interface shall facilitate transparent communications between MP/MSS and KMI to achieve integration by bridging the gap between provisioning services and the communications net plan of the WarFighter. Updates relative to Key Management requirements to the MP/MSS Interface Specification and additional capabilities for the interface are scheduled to begin in FY2014. The MP/MSS Interface Specification defines the interface between the KMI Management Client Node (MGC) and the Mission Planning System operating on the Secure Internet Protocol Router Network (SIPRNET). This interface definition covers the key ordering, management and distribution transactions that were decomposed based upon an Army Mission Planning System collaborating with KMI to fulfill mission requirements in a highly automated manner.

Additional MP/MSS capabilities projected to be developed include 1) registration of MP/MSS identities, 2) validations required for digital signature based on KMI and other medium assurance Public Key Infrastructure (PKI), 3) allowing the exchange of an electronic equivalent of a signed SF-153 (Hand Receipt, Destruction, Inventory, etc) and 4) integrating MP/MSS Application Program Interface (API) into the Army Mission Planner - Joint Tactical Network Environment NetOps Toolkit (JTNT).

B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014
Title: Key Management Infrastructure (KMI) Awareness	0.000	0.000	1.502
Description: Key Management Infrastructure Awareness initiative creates a secure, highly automated interface in providing future Over the Network Keying (OTNK) capability to legacy End Crypto Units (ECUs). This initiative will allow ECUs to receive,			

PE 0303140A: Information Systems Security Program Army

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0303140A: Information Systems	DV4: Key Management Infrastructure (KMI)
BA 7: Operational Systems Development	Security Program	

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2012	FY 2013	FY 2014
authenticate, and decrypt OTNK messages and increases WarFighter survivability by minimizing the need for Soldiers to travel to			
obtain keys.			
EV 2014 Blance			
FY 2014 Plans:			
Additional Mission Planning/ Mission Support System (MP/MSS) capabilities projected to be developed include 1) registration of			
MP/MSS identities, 2) validations required for digital signature based on Key Management Infrastructure (KMI) and other medium			
assurance Public Key Infrastructure (PKI), 3) allowing the exchange of an electronic equivalent of a signed SF-153 (Hand Receipt,			
Destruction, Inventory, etc) and 4) integrating MP/MSS Application Program Interface (API) into the Army Mission Planner - Joint			
Tactical Network Environment NetOps Toolkit (JTNT).			
Accomplishments/Planned Programs Subtotals	0.000	0.000	1.502

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

	•		FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	<u>Base</u>	OCO	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
B96004: Key Management			10.821		10.821	9.001	9.090	9.163	9.327	Continuing	Continuing
Infrastructure											
BA1201: TSEC - Army Key Mgt	12.541	23.432	13.890		13.890	34.112	34.731	35.179	35.500	Continuing	Continuing
Sys (AKMS)											
• 501: Army Key Management			1.306		1.306	2.411	2.338	2.185	2.500	Continuing	Continuing
System (AKMS)											

Remarks

Line Item & Title:

B96004: Key Management Infrastructure (OPA2)

BA1201: TSEC-AKMS (OPA2)

501: Army Key Management System (RDTE)

D. Acquisition Strategy

Army Key Management Infrastructure (AKMI) is the Army's implementation of the National Security Agency's (NSAs) Key Management Infrastructure (KMI) ACAT ID program. The initial Army Acquisition Program Baseline (APB) for its implementation of KMI was signed on 26 Jan 2012. KMI Clients purchased in FY2012 were Low Rate Initial Production (LRIP) Management Clients (MGCs). Deliveries are scheduled to begin in March 2013. KMI MGCs purchased in FY2013 will be Full Rate Production (FRP) MGCs with deliveries beginning 12 months after FRP contract award. RDTE efforts are underway to provide communication within the KMI architecture for legacy devices. Current sunset for Electronic Key Management System (EKMS) is scheduled for December 2017.

PE 0303140A: Information Systems Security Program Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army	DATE: April 2013			
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT		
2040: Research, Development, Test & Evaluation, Army	PE 0303140A: Information Systems	DV4: Key Management Infrastructure (KMI)		
BA 7: Operational Systems Development	Security Program	, ,		
E. Performance Metrics	<u>'</u>	'		
Performance metrics used in the preparation of this justification material	terial may be found in the FY 2010 Army Performand	ce Budget Justification Book, dated May 2010.		

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

R-1 ITEM NOMENCLATURE

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

PROJECT

2040: Research, Development, Test & Evaluation, Army

PE 0303140A: Information Systems

DV4: Key Management Infrastructure (KMI)

BA 7: Operational Systems Development

Security Program

Product Developme	ent (\$ in Mi	illions)		FY 2	2012	FY 2	2013	FY 2 Ba		FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Technical Support	C/CPFF	Science Applications International Corporation:Linthicum MD	0.000	-		-		0.601	May 13	-		0.601	Continuing	Continuing	Continuing
Technical Support	MIPR	CERDEC:APG, MD	0.000	-		-		0.901	Jan 13	-		0.901	Continuing	Continuing	Continuing
		Subtotal	0.000	0.000		0.000		1.502		0.000		1.502			
			All Prior Years	FY 2	2012	FY 2	2013	FY 2 Ba		FY 2		FY 2014 Total	Cost To	Total Cost	Target Value of Contract

	All Prior Years	FY 20	12 FY 2	FY 2 2013 Ba	-		Cost To	Total Cost	Target Value of Contract
Project Cost Totals	0.000	0.000	0.000	1.502	0.000	1.502			

Remarks

PE 0303140A: Information Systems Security Program Army

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DATE: April 2013 Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE **PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0303140A: Information Systems DV4: Key Management Infrastructure (KMI) BA 7: Operational Systems Development Security Program

		FY	2012	2		FY	2013	3		FY	2014	1			2015			FY 2	2016	;		FY 2	2017	,	FY 201			
	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
KMI Awareness Development and Testing																												

PE 0303140A: Information Systems Security Program Army

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Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army
BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0303140A: Information Systems
Security Program

DV4: Key Management Infrastructure (KMI)

Schedule Details

	St	art	Eı	nd
Events	Quarter	Year	Quarter	Year
KMI Awareness Development and Testing	1	2014	4	2018

PE 0303140A: *Information Systems Security Program* Army

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Exhibit R-2A, RDT&E Project J	ustification	: PB 2014 A	Army							DATE: Apr	ril 2013					
APPROPRIATION/BUDGET AC 2040: Research, Development, 7 BA 7: Operational Systems Deve	Test & Evalua	ation, Army					ATURE ation Syster	ns	PROJECT DV5: Crypt	ECT Crypto Modernization (Crypto Mod)						
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost				
DV5: Crypto Modernization (Crypto Mod)						1.436	2.774	2.497	2.400	2.300	Continuing	Continuing				
Quantity of RDT&E Articles																

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

Key Managament Infrastructure (KMI) (DV4) is a new project in FY2014 which supports infrastructure requirements in support of COMSEC.

A. Mission Description and Budget Item Justification

This program supports the implementation of the National Security Agency (NSA) developed Communications Security (COMSEC) technologies into the Army by providing COMSEC system capabilities through encryption, trusted software or standard operating procedures, and integrating these mechanisms into specified systems in support of securing the National Network Enterprise in as transparent a manner as possible.

This entails architecture studies, system integration and testing, installation kits, and certification and accreditation of Automation Information Systems. The program assesses, develops and integrates emerging information assurance (IA)/COMSEC tools (hardware and software) which provide protection for fixed infrastructure post, camp and station networks as well as efforts on tactical networks. The cited work is consistent with Strategic Planning Guidance and the Army Modernization and Strategy Plan.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2012	FY 2013	FY 2014
Title: Crypto Solutions for Low Bandwidth Communications at the Tactical Edge	0.000	0.000	0.520
Description: This program creates tools that can be used with current and future methodologies in order to determine what amount of cryptographic solutions can be deployed at the tactical edge. This experimentation will allow for the WarFighter to have optimized solutions tailored for their specific program requirements while also showing trade-offs between competing solutions. Examples of common analysis to be performed are comparisons in encryption implementations, network initialization overhead, comparison of emerging Commercial Solutions for Classified architectures with COMSEC architectures, development of new network security and management protocols optimized for low-bandwidth environments and impact of emerging dynamic capabilities that evade or obstruct the adversary.			
FY 2014 Plans: Develop software for use in NS-2 and/or OPNet environments to target specific comparisons in COMSEC diversity and also comparisons with Commercial Solutions for Classified architectures. Study existing network security and management protocols			

PE 0303140A: Information Systems Security Program Army

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^{##} The FY 2014 OCO Request will be submitted at a later date

				UNCLAS	SIFIED						
Exhibit R-2A, RDT&E Project Justi	fication: PB	2014 Army							DATE: A	pril 2013	
APPROPRIATION/BUDGET ACTIVI 2040: Research, Development, Test BA 7: Operational Systems Develop	& Evaluation,	Army		PE 03	EM NOMEN 03140A: <i>Info</i> ity Program	ICLATURE ormation Sys	stems	PROJE DV5: C	ECT Trypto Modern	ization (Cry _l	oto Mod)
B. Accomplishments/Planned Pro	grams (\$ in I	Millions)							FY 2012	FY 2013	FY 2014
to identify areas of improvement and discovery servers and key management that make networks and hosts less of	nent infrastruc										
Title: VINSON/ANDVT (Advanced N	larrowband D	igital Voice	Terminal) Cr	yptograph M	lodernization	n (VACM) pr	ogram		0.000	0.000	0.916
(VACM) products for the Army. The cryptographic devices such as the K integrity and availability of classified ensure a successful fielding. Each s FY 2014 Plans: The program will continue to test and system to confirm capability and integrity with COMSEC regulations and process.	Y-57, KY-99A communicati coftware relea d evaluate ad roperability o	A, KY-58, KY ons, the crypuse will requing vanced prote	′-100 and C\ otographic m re testing to otypes of VIN	/- 3591 /YV- odules must insure comp	5. In order to t be tested for parability and/T Crypto M	o ensure the or interopera d interoperab odernization	confidentiali bility and for bility. (VACM) with	n fit to			
				Accon	nplishment	s/Planned P	rograms Su	btotals	0.000	0.000	1.436
C. Other Program Funding Summa	ary (\$ in Milli	ons)	FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	<u>Base</u>	000	<u>Total</u>	FY 2015	FY 2016	FY 2017		Complete	
• 491: Information Assurance Development	15.684		5.113		5.113	9.644	9.156	8.356	9.343	Continuing	Continuing
TA0600: Information System Security Program - ISSP	37.022	43.987	23.245		23.245	19.352	7.509	11.913	3 3.363	Continuing	Continuing
• B96002: Cryptographic Systems (Crypto Sys)			13.890		13.890	14.140	14.394	14.653	3 14.889	Continuing	Continuing
DOOTAG NON DEG ODADEG	0.004	0.440	0.000		0.000	0.040	0.740	0.50	7 0000	o	o

Remarks

491 - Information Assurance Developemnt - RDTE funds - 2 lines: 5F and OA22(G6)

2.384

2.412

2.093

TA0600 - Information System Security Program - OPA2 funds

B96002 - Cryptographic Systems - OPA2 funds

BS9716 - NON PEO-SPARES - OPA4 funds

• BS9716: NON PEO-SPARES

PE 0303140A: Information Systems Security Program Army

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2.093

3.843

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2.712

2.597

8.800 Continuing Continuing

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army	Exhibit R-2A, RDT&E Project Justification: PB 2014 Army									
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0303140A: Information Systems Security Program	PROJECT DV5: Crypto Modernization (Crypto Mod)								
D. Acquisition Strategy The objective of this program is to integrate and validate hardware	e and software solutions to provide COMSEC superio	rity in order to protect against threats, increase								

D. Acquisition Strategy The objective of this program is to integrate and validate hardware and software solutions to provide COMSEC superiority in order to protect against threats, increase battlefield survivability/lethality, and enable critical Mission Command activities. The objective of the Cryptographic Systems program is to provide adaptive, flexible, and programmable cryptographic systems using best practices, lessons learned and programmatic management to meet the challenge of modernizing the Army's aging cryptographic systems. The effort will support the network operations from end-to-end throughout the force and the Common Operating Environment (COE) thus mitigating IA networked vulnerabilities to National information security 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 0303140A: *Information Systems Security Program* Army

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0303140A: Information Systems

1.436

Security Program

DATE: April 2013 **PROJECT**

1.436

DV5: Crypto Modernization (Crypto Mod)

Product Developme	Product Development (\$ in Millions)			FY 2	2012	FY 2	013	FY 2 Ba	2014 ise	FY 2	2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
System Engineering	C/FFP	CECOM RDEC:APG, MD	0.000	-		-		0.388	Jan 13	-		0.388	Continuing	Continuing	Continuing
Engineering Support	C/FP	CACI:Aberdeen Maryland	0.000	-		-		0.359	Mar 13	-		0.359	Continuing	Continuing	0.000
Engineering Support	C/CPFF	Booz Allen Hamilton (BAH):APG, MD	0.000	-		-		0.215	May 13	-		0.215	Continuing	Continuing	0.000
Engineering Support	C/CPFF	AASKI:Edgewood, Maryland	0.000	-		-		0.359	Aug 13	-		0.359	Continuing	Continuing	0.000
Information Assurance System Engineering Support	C/FFP	DSCI:Aberdeen, Maryland	0.000	-		-		0.115	May 13	-		0.115	Continuing	Continuing	0.000
		Subtotal	0.000	0.000		0.000		1.436		0.000		1.436			
			All Prior Years	FY 2	2012	FY 2	2013		2014 Ise	FY 2	2014 CO	FY 2014 Total	Cost To	Total Cost	Target Value of Contract

0.000

0.000

Project Cost Totals

0.000

Remarks

PE 0303140A: Information Systems Security Program Army

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0.000

Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

R-1 ITEM NOMENCLATURE
PE 0303140A: Information Systems

DATE: April 2013

PROJECT
DV5: Crypto Modernization (Crypto Mod)

BA 7: Operational Systems Development Security Program

12 EV 2044 EV 2045 EV 2046 EV 2047 EV 2049

	l	FY 2	2012	2		FY	2013	3		FY	20 ⁻	14			FY 2	2015	<u> </u>		FY 2	2016	3		FY	2017	7		FY 2	2018	}
	1	2	3	4	1	2		4	1	2	3	3 4	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
VACM interoperability																													

PE 0303140A: *Information Systems Security Program* Army

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Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army PE 0303140A: Information Systems DV5: Crypto Modernization (Crypto Mod)

BA 7: Operational Systems Development Security Program

Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
VACM interoperability	4	2013	4	2016

PE 0303140A: *Information Systems Security Program* Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0303141A: Global Combat Support System

BA 7: Operational Systems Development

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	140.017	120.927	41.225	-	41.225	5.640	3.390	2.540	0.315	Continuing	Continuing
083: Global Combat Support Sys - Army	-	90.040	96.596	22.615	-	22.615	2.070	1.680	1.620	0.315	Continuing	Continuing
08A: Army Enterprise System Integration Program	-	49.977	24.331	18.610	-	18.610	3.570	1.710	0.920	0.000	Continuing	Continuing

[#] FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

The FY 2014 funding increase allows GCSS-Army to make large changes to the ERP environment immediately after testing and deployments. The increase also enables the Program to fix critical deficiencies in the system once system is deployed.

A. Mission Description and Budget Item Justification

The Global Combat Support System-Army (GCSS-Army) program has two components: a functional component titled GCSS-Army and a technology enabler component titled Army Enterprise Systems Integration Program (AESIP) (formerly Product Lifecycle Management Plus (PLM+)). GCSS-Army coupled with AESIP are information and communications technology investments that will provide key enabling support to the transformation of the Army into a network-centric, knowledge-based future force. The GCSS-Army approved Joint Capability Description Document (CDD) requires an enterprise approach to replace current logistics and maintenance Standard Army Management Information Systems (STAMIS). GCSS-Army will provide the Army's Sustainment Support for the warfighter with a seamless flow of timely, accurate, accessible and secure information management that gives combat forces a decisive edge. AESIP will provide the system's enterprise hub services, centralized master data management and cross-functional business intelligence/analytics. GCSS-Army will implement best business practices to streamline supply, accountability, maintenance, distribution, and reporting procedures in support of the future force transition path of the Army Campaign Plan.

PE 0303141A: Global Combat Support System Army

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

R-1 ITEM NOMENCLATURE

PE 0303141A: Global Combat Support System

BA 7: Operational Systems Development

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	160.491	120.927	23.475	-	23.475
Current President's Budget	140.017	120.927	41.225	-	41.225
Total Adjustments	-20.474	0.000	17.750	-	17.750
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
Other Adjustments 1	-20.474	-	17.750	-	17.750

PE 0303141A: Global Combat Support System Army

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Exhibit R-2A, RDT&E Project Ju	stification	: PB 2014 A	rmy							DATE: Apr	il 2013			
2040: Research, Development, Te	APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development							R-1 ITEM NOMENCLATURE PE 0303141A: Global Combat Support System PROJECT 083: Global						
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost		
083: Global Combat Support Sys - Army	-	90.040	96.596	22.615	-	22.615	2.070	1.680	1.620	0.315	Continuing	Continuing		
Quantity of RDT&E Articles														

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

Global Combat Support System-Army will provide the Army's Tactical warfighter with a seamless flow of timely, accurate, accessible, actionable, and secure information not readily available today that gives combat forces a decisive edge. GCSS-Army will modernize automated logistics by implementing best business practices to streamline supply operations, maintenance operations, property accountability, and tactical logistics and financial management and integration procedures in support of the Future Force transition path of the Army Campaign Plan. This effort will implement a comprehensive logistics automation solution for the field (deployable) and installation level Army and provide the Commander on the battlefield with an integrated, interoperable view of the battle-space in time to support decisions that will affect the outcome of combat operations. Further, it will allow the Army to meet statutory requirements for auditability. This solution implements Commercial-Off-The-Shelf (COTS) Enterprise Resource Planning (ERP) products from SAP AG. This will also allow the Army to retire multiple custom designed standalone business software baselines optimized to existing Army business processes and replace them with a single integrated business software baseline that has been optimized to industry defined best business practices. GCSS-Army is a key component of the Federated ERP Integration solution that will optimize tactical logistics and finance domain business processes into a single federated approach. It will eliminate the need for extensive maintenance and modification of aging, diverse software systems resulting in improved and efficient change control and configuration management through implementation of an enterprise system.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: PM Operations	15.725	10.021	0.000
Articles:	0	0	
Description: Provide functional support across a wide array of specialty areas to sustain product development and evaluation.			
FY 2012 Accomplishments: Continued to provide functional support across a wide array of specialty areas to sustain product development and evaluation.			
FY 2013 Plans: Continue to provide functional support across a wide array of specialty areas to sustain product development, evaluation and begin fielding.			
Title: Production and Full Deployment Phase Contract Activity	72.757	83.955	22.131
Articles:	0	0	

PE 0303141A: Global Combat Support System Army

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^{##} The FY 2014 OCO Request will be submitted at a later date

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0303141A: Global Combat Support System	PROJ 083: <i>G</i>	ECT Global Comba	t Support Sy	s - Army
B. Accomplishments/Planned Programs (\$ in Millions, Article Quar	ntities in Each)		FY 2012	FY 2013	FY 2014
Description: Manage a myriad of Government contracts associated wi integration activities supporting Global Combat Support System-Army (development strategy using Systems Applications & Products (SAP) products (SAP) products (SAP) and the General to-end integration of the Army's logistical and financial Enterprise Resolutions.	GCSS-Army). These contracts support an evolution oducts and architecture. The current efforts support ed with the Army Enterprise Systems Integration Profession Enterprise Business System (GFEBS) to enable the contract of	nary the ogram			
FY 2012 Accomplishments: Following the successful FY 2011 MS C decision, GCSS-Army began the will continue throughout FY 2012. The 1st Qtr FY 2012 plan included a for Rel 1.1.Based on this success, the Program plannned to seek a Full	successful Intial Operational Test and Evaluation (I				
FY 2013 Plans: After a Lead Site Verification Test, the program will begin fielding Wave build phases for Release 1.2. In the 1st Qtr FY 2013 the program success.		and			
FY 2014 Plans: Release 1.2 will be completed and operationally assessed, the program 2014 to field Wave 2.	n will seek a Fielding Decision from MDA in 2nd Qtr	FY			
Title: Government System Test and Evaluation	A	rticles:	1.558 0	2.620 0	0.484
Description: Plans, conducts and reports on developmental tests and a operational and interoperability tests, assessments, and experiments in and fielding of warfighting systems.		sition			
FY 2012 Accomplishments: Successfully completed IOT&E for GCSS-Army Rel 1.1. in 1st Qtr FY12	2 and JITC Testing				
FY 2013 Plans: Conduct Lead Site Verification with ATEC in 1st Qtr FY 2013.					
FY 2014 Plans: Continue ATEC, OTC and JITC testing and evaluation focusing on testi Assessment for release 1.2 in 1st Qtr FY 2014.	ing of GCSS-Army Rel 1.2. Conduct Operational				
	Accomplishments/Planned Programs Su	btotals	90.040	96.596	22.615

PE 0303141A: Global Combat Support System Army

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Exhibit R-2A, RDT&E Project Justif	fication: PB	2014 Army							DATE: A	pril 2013	
APPROPRIATION/BUDGET ACTIVIT 2040: Research, Development, Test of BA 7: Operational Systems Development	& Evaluation	, Army			EM NOMEN 03141A: <i>Glo</i> n	_	Support	PROJEC 083: Glob	=	Support Sys	s - Army
C. Other Program Funding Summa	ry (\$ in Milli	ons)									
	•	•	FY 2014	FY 2014	FY 2014					Cost To	
Line Item	FY 2012	FY 2013	Base	OCO	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
Single Army Logistic Enterprise OPA: GCSS-Army Other Procurement, Army STACOMP	83.651	110.158	115.736		115.736	135.524	139.280	130.907	31.700	Continuing	Continuing
(OPA)											
• GCSS-Army Sustainment: GCSS- Army Operations & Maintenance, Army (OMA)	29.390	45.306	74.618		74.618	97.106	93.926	101.663	93.974	Continuing	Continuing

<u>Remarks</u>

PM GCSS-Army Other Procurement, Army (OPA) and Operations & Maintenance, Army (OMA) funding supports acquisition, deployment, and implementation followed by the associated sustainment of GCSS-Army capabilities.

D. Acquisition Strategy

GCSS-Army has an evolutionary acquisition strategy as defined in DoD Directive 5000.01 and DoD Instruction 5000.02 and will define, develop and produce/deploy an initial, militarily useful (and supportable) operational capability based upon proven technology, time-phased requirements, projected threat assessments, and demonstrated manufacturing capabilities in as short a time as possible. The system will be developed in multiple releases as functional capabilities are defined and as integration and synchronization opportunities with related systems present opportunities for subsequent releases. Release 1.2 will be a viable stand alone capability that will not require subsequent releases to be operational.

GCSS-Army is being implemented in three releases to ensure program success.

Release 1.0 replaces: Standard Army Retail Supply System (SARSS) at one Direct Support Unit (DSU) in the 11th Armored Cavalry Regiment (ACR), Fort Irwin, California. An Operational Assessment (OA) was conducted on Release 1.0 and information is gathered through Continuous Evaluation.

Release 1.1 includes: Supply (Tactical and Installation Warehouse and Materiel Management); Field-level and Installation Based Maintenance; Property Accountability (Property Book, Unit Level Supply, and Unit Basic Load Ammunition); Force Element and Defense Forces Public Security (Allows Task Organization of Personnel, Equipment and Associated Property Accountability, Maintenance and Finance Actions); Store and Forward capability; Interoperability with STAMIS systems; Tactical and Installation Finance (Cost Management, Funds Distribution and Execution, Fund Status Reporting, and General Fund Enterprise Business System (GFEBS) Data Synchronization); Hub services; and Enterprise Master Data Management. Release 1.1 provides over 80% of the required GCSS-Army capability; it subsumes Release 1.0 and replaces the SARSS, Property Book Unit Supply Enhanced (PBUSE), Standard Army Maintenance System - Enhanced (SAMS-E) and Standard Army Maintenance System Installation Enhanced (SAMS-IE) legacy systems.

PE 0303141A: Global Combat Support System Army

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5.0	IOLAGGII ILD	
Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0303141A: Global Combat Support System	PROJECT 083: Global Combat Support Sys - Army
Release 1.2 provides enhanced capabilities such as disconnected operations prepared to interface with an aviation maintenance system. Rel 1.2 does not required capabilities provided.		
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 0303141A: Global Combat Support System Army

Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0303141A: Global Combat Support

System

PROJECT

083: Global Combat Support Sys - Army

DATE: April 2013

Management Servic	es (\$ in M	illions)		FY 2	2012	FY 2	013	FY 2 Ba		FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
1 . PMO Operations - PM GCSS-Army PMO Operations	Various	PM GCSS-Army:FT LEE	94.945	3.617	Dec 2011	5.369		-		-		-	Continuing	Continuing	62.385
		Subtotal	94.945	3.617		5.369		0.000		0.000		0.000			62.385

Product Developmen	t (\$ in Mi	illions)		FY 2	2012	FY 2	2013	FY 2 Ba		FY 2	2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Enterprise Resource Planning (ERP) design and development	C/FPAF	Northrop Grumman Information Systems:Chester, VA	302.954	68.685	Dec 2011	82.809		22.131		-		22.131	Continuing	Continuing	453.329
Government Developer Subject Matter Experts	IA	ASA (FM&C), CASCOM and GFEBS:Various Locations	17.097	4.072	Dec 2011	1.146		-		-		-	Continuing	Continuing	19.730
		Subtotal	320.051	72.757		83.955		22.131		0.000		22.131			473.059

Support (\$ in Million	s)			FY 2	2012	FY 2	2013		2014 ise	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
PM Support - Independent Verification and Validation (IV&V)	C/T&M	CAP Gemini:2250 Corporate Park Dr, Herndon, VA 20171	0.477	0.370	Dec 2011	0.184		-		-		-	Continuing	Continuing	Continuing
2. PM Support - Program Management Support Services A	C/T&M	Engility Corporation:3750 Centerview Drive Chantilly, VA 20151	0.213	0.694	Dec 2011	0.479		-		-		-	Continuing	Continuing	25.580
3. PM Support - Program Management Support Services B	C/T&M	Logistics Management Institue:Colonial Heights, VA	27.068	11.044	Dec 2011	3.989		-		-		-	Continuing	Continuing	34.531

PE 0303141A: Global Combat Support System Army

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DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE **PROJECT** 2040: Research, Development, Test & Evaluation, Army 083: Global Combat Support Sys - Army

BA 7: Operational Systems Development

PE 0303141A: Global Combat Support System

Support (\$ in Million	ıs)			FY 2	2012	FY 2	013	FY 2 Ba	-	FY 2	2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location Subtotal	All Prior Years 27.758	Cost 12.108	Award Date	Cost 4.652	Award Date	Cost 0.000	Award Date	Cost 0.000	Award Date	Cost 0.000	Cost To Complete	Total Cost	Target Value of Contract
Test and Evaluation	(\$ in Milli		27.730		2012	FY 2	013	FY 2 Ba	-	FY 2	l	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Test and Evaluation - Test and Evaluation	IA	AEC, ATEC, OTC and JITC:Various Locations	30.100	1.558	Dec 2011	2.620		0.484		-		0.484	Continuing	Continuing	Continuing
		Subtotal	30.100	1.558		2.620		0.484		0.000		0.484			
			All Prior Years	FY 2	2012	FY 2	013	FY 2 Ba	-	FY 2	2014 CO	FY 2014 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	472.854	90.040		96.596		22.615		0.000		22.615			

	All Prior Years	FY 2	012	FY 2	2013	FY 2 Ba	-	FY 2014 OCO	FY 2014 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	472.854	90.040		96.596		22.615	0.	000	22.615			

Remarks

PE 0303141A: Global Combat Support System Army

Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army
BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0303141A: Global Combat Support
System

083: Global Combat Support Sys - Army

		FY 2012			FY 2013			FY 2014				FY 2015		FY 2016		6	FY 2017			FY 2018						
	1	2	3	4	1	2	3 4	4 ′	1 2	2 3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3
Lead Site Verification						,	,	·					·	,	,								·			
Release 1.1 Full Deployment Decision																										
Field Wave 1 Release 1.1																										
Release 1.2 Fielding Decision																										
Field Wave 2 Release 1.2																										

PE 0303141A: Global Combat Support System Army

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Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0303141A: Global Combat Support	083: Global Combat Support Sys - Army
BA 7: Operational Systems Development	System	

Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
Lead Site Verification	1	2013	1	2013
Release 1.1 Full Deployment Decision	1	2013	1	2013
Field Wave 1 Release 1.1	1	2013	2	2015
Release 1.2 Fielding Decision	2	2014	2	2014
Field Wave 2 Release 1.2	3	2014	4	2017

PE 0303141A: Global Combat Support System Army

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Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2014 A	rmy							DATE: Apr	il 2013		
APPROPRIATION/BUDGET AC 2040: Research, Development, To BA 7: Operational Systems Deve			NOMENCL 11A: <i>Global</i>		pport	PROJECT 08A: Army Program	rmy Enterprise System Integration						
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost	
08A: Army Enterprise System Integration Program	-	49.977	24.331	18.610	-	18.610	3.570	1.710	0.920	0.000	Continuing	Continuing	
Quantity of RDT&E Articles													

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

Not applicable for this item.

A. Mission Description and Budget Item Justification

Army Enterprise Systems Integration Program (AESIP), mission is to integrate Army business processes by providing a single source for enterprise hub services, centralized master data management, and business intelligence and analytics. AESIP will support the Army's federated approach and enable the integration of end-to-end logistical and financial processes. The Army has successfully addressed concerns about the lack of integration of ERPs by leveraging AESIP core capabilities and expanding those benefits across the Army enterprise. AESIP will be an Army specific commercial off-the-shelf (COTS) web portal implementation via the NetWeaver Platform from developer Systems Applications and Products (SAP) American Group to support Army process scenarios and requirements that will provide core competencies:

Enterprise Service Bus (Hub Services) - For a Service oriented, Single Point of Entry to connect, mediate, and control the exchange of data.

Enterprise Business Intelligence/Business Warehouse - Aggregates data from ERP and non-ERP systems to provide flexible Enterprise level reporting. Enterprise Master Data Management - For a single source of authoritative data and improved workflow and business processes.

Hence, the AESIP solution establishes a framework for a fully integrated ERP centric environment that will ultimately provide Commanders Total Visibility from Factory to Foxhole thereby ensuring delivery of the right equipment to the right unit at the right time, while reducing backlogs of material on the battlefield.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: System Development and Demonstration (SDD) Phase Contract Activity	24.302	2.637	0.000
Articles:	0	0	
Description: Manage a myriad of Government contracts associated with work relating to acquisition, engineering, planning and integration activities supporting production and deployment. These contracts support an evolutionary development strategy for enterprise hub services, centralized master data management and business intelligence/business warehouse applications using Systems Applications & Products (SAP) products and architecture. The current efforts support the Milestone Decision Authority federated approach. It is also synchronized with the Global Combat Support System-Army (GCSS-Army), the Logistics			

PE 0303141A: Global Combat Support System Army

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R-1 Line #175

^{##} The FY 2014 OCO Request will be submitted at a later date

2040: Research, Development, Test & Evaluation, Army PE 0303141A: Global Combat Support 0	ROJECT BA: Army Enterprogram FY 2012	April 2013 rise System In	FY 2014
2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) Modernization Program (LMP), and the General Fund Enterprise Business System (GFEBS) to enable end-to-end integration of the Army's logistical and financial Enterprise Resource Planning (ERP) programs. FY 2012 Accomplishments: Continued to manage a myriad of Government contracts associated with work relating to acquisition, engineering, planning and integration activities supporting production and deployment. The focus of work planned for FY 2012 included designing, building and testing hub services and the material master (MM) interfaces required for GCSS-Army Rel 1.2 and complete MM release functionality and attain a Full Deployment Decision. FY 2012 work also included design, development, testing & implementation of MM 3.2 release to support the initial Army instance of an Enterprise non-standard material capability. Funding supported	SA: Army Enterprogram FY 2012		
Modernization Program (LMP), and the General Fund Enterprise Business System (GFEBS) to enable end-to-end integration of the Army's logistical and financial Enterprise Resource Planning (ERP) programs. FY 2012 Accomplishments: Continued to manage a myriad of Government contracts associated with work relating to acquisition, engineering, planning and integration activities supporting production and deployment. The focus of work planned for FY 2012 included designing, building and testing hub services and the material master (MM) interfaces required for GCSS-Army Rel 1.2 and complete MM release functionality and attain a Full Deployment Decision. FY 2012 work also included design, development, testing & implementation of MM 3.2 release to support the initial Army instance of an Enterprise non-standard material capability. Funding supported	f J	FY 2013	FY 2014
the Army's logistical and financial Enterprise Resource Planning (ERP) programs. FY 2012 Accomplishments: Continued to manage a myriad of Government contracts associated with work relating to acquisition, engineering, planning and integration activities supporting production and deployment. The focus of work planned for FY 2012 included designing, building and testing hub services and the material master (MM) interfaces required for GCSS-Army Rel 1.2 and complete MM release functionality and attain a Full Deployment Decision. FY 2012 work also included design, development, testing & implementation of MM 3.2 release to support the initial Army instance of an Enterprise non-standard material capability. Funding supported	3		
Continued to manage a myriad of Government contracts associated with work relating to acquisition, engineering, planning and integration activities supporting production and deployment. The focus of work planned for FY 2012 included designing, building and testing hub services and the material master (MM) interfaces required for GCSS-Army Rel 1.2 and complete MM release functionality and attain a Full Deployment Decision. FY 2012 work also included design, development, testing & implementation of MM 3.2 release to support the initial Army instance of an Enterprise non-standard material capability. Funding supported	9		
enterprise service support remained unchanged at Redstone Arsenal and ALTESS respectively.			
FY 2013 Plans: Continue to manage a myriad of Small Business and Government contracts associated with work relating to acquisition, engineering, planning and integration activities supporting production and deployment. The focus of work planned for FY13 includes designing, building and testing hub services and the MM interfaces required for GCSS-Army Rel 1.2 and complete MM 3.3, 3.5 release functionality. Funding will continue to support the convergence of the ERP programs IAW the federated approarms plan for application server hosting and enterprise disaster recovery support remains unchanged at Redstone Arsenal and ALTESS respectively.			
Title: Production & Full Deployment Phases Contract Activity	0.000	0.000	3.079
Description: Manage a myriad of Government contracts associated with work relating to acquisition, engineering, planning and integration activities supporting Army Enterprise Systems Integration Program (AESIP). These contracts support an evolutional development strategy using Systems Applications & Products (SAP) products and architecture. The current efforts support the Milestone Decision Authority federated approach. It is also synchronized with the Global Combat Support System-Army (GCS Army), the Logistics Modernization Program (LMP), and the General Fund Enterprise Business System (GFEBS) to enable end to-end integration of the Army's logistical and financial Enterprise Resource Planning (ERP) programs.	ry S-		
FY 2014 Plans:			
Funding is required for AESIP to address system enhancement requests from users, events in the development of other system and critical requirements from CASCOM or LOGSA during the GCSS-Army full fielding.	ns,		
Title: PM Operations Artic	15.898 'es: 0		
Description: Provide functional support across a wide array of specialty areas to sustain product development.	es. 0		

PE 0303141A: Global Combat Support System Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0303141A: Global Combat Support System	PROJE 08A: Ar Progran	my Enterpri	se System In	tegration
3. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)		FY 2012	FY 2013	FY 2014
FY 2012 Accomplishments: Continued to provide functional support across a wide array of spe	ecialty areas to sustain product development.				
F Y 2013 Plans: Continue to provide functional support across a wide array of spec	cialty areas to sustain product development.				
Title: Government System Test and Evaluation	A	rticles:	0.189 0	0.190 0	0.950
Description: Plans, conducts and reports on developmental tests operational and interoperability tests, assessments, and experime and fielding of warfighting systems.		sition			
FY 2012 Accomplishments: Continued ATEC, OTC and JITC testing and evaluation of Enterprimited to Business Intelligence/Business Warehouse, Material Madeployment.					
FY 2013 Plans: Continue ATEC, OTC and JITC testing and evaluation of Enterprise to Business Intelligence/Business Warehouse, Material Master Da					
FY 2014 Plans: Continue developmental and operational (ATEC and JITC) testing products include data brokering (interfaces and data conversion), and vendor records), and enterprise business intelligence/business continuous evaluation as mandated by ATEC in the Program's call Limited User Tests and Operational Assesments with various other	enterprise master data management (material, customer, ss warehouse capabilities. Additionally, AESIP will conductorstone TEMP as well as participation in test events such a	t			
Title: Small Business Innovative Research/Small Business Techn		rticles:	9.588 0	6.514 0	14.57
Description: Small Business Innovative Research/Small Busines	s Technology Transfer Programs				

PE 0303141A: Global Combat Support System Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0303141A: Global Combat Support	08A: <i>Army</i>	Enterprise System Integration
BA 7: Operational Systems Development	System	Program	

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Continued to transition systems integration to small business firms through Source Selection Evaluation Boards (SSEB) to identify potential vendors and offer them fair opportunity competitions for TO Award.			
FY 2013 Plans: Continue to transition systems integration to small business firms through Source Selection Evaluation Boards (SSEB) to identify potential vendors and offer them fair opportunity competitions for TO Award.			
FY 2014 Plans: Continue to manage a myriad of Small Business contracts through the Government Lead System Integrator during the Production & Full Deployment Phases. Funding is required for AESIP to address system enhancement requests from users, events in the development of other systems, and critical requirements from CASCOM or LOGSA during the GCSS-Army full fielding.			
Accomplishments/Planned Programs Subtotals	49.977	24.331	18.610

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

		-	FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	Base	OCO	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
Single Army Logistic Enterprise	9.022	3.011	0.700		0.700	1.076	3.420	2.740		Continuing	Continuing
OPA: AESIP Other Procurement,											
Army (OPA)											
AESIP Sustainment: AESIP	13.235	19.364	19.881		19.881	37.688	37.435	37.343	36.303	Continuing	Continuing
Operations & Maintenance Army											

(OMA) Remarks

D. Acquisition Strategy

As the technical component of GCSS-Army, AESIP employs an evolutionary acquisition strategy as defined in DoD Directive 5000.1 and DoD Instruction 5000.2, and will define, develop and produce/deploy an initial operational capability based upon proven technology, time-phased requirements, projected threat assessments, and demonstrated manufacturing capabilities in as short a time as possible. The system will be developed in multiple releases then integrated and synchronized with related systems presenting opportunities for subsequent increments.

AESIP will support the same Release 1.1 and 1.2 schedules of GCSS-Army by providing Enterprise Service Bus (Hub Services), Enterprise Master Data Management, and Enterprise Business Intelligence/Business Warehouse capabilities in support of the entire GCSS-Army program to include various other trading partners namely; Logistics Modernization program (LMP), General Fund Enterprise Business System (GFEBS) and Logistics Support Agency (LOGSA).

PE 0303141A: Global Combat Support System Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0303141A: Global Combat Support	08A: Army Enterprise System Integration
BA 7: Operational Systems Development	System	Program
E. Performance Metrics	,	
Performance metrics used in the preparation of this justification ma	aterial may be found in the FY 2010 Army Performance	Budget Justification Book, dated May 2010.

PE 0303141A: Global Combat Support System Army

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0303141A: Global Combat Support

System

PROJECT

08A: Army Enterprise System Integration

DATE: April 2013

Program

Management Service	es (\$ in M	illions)		FY 2	2012	FY 2	2013	FY 2 Ba		FY 2	2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
1 . PMO Operations - PM AESIP PMO Operations	Various	PM AESIP:5911 Kingstowne Village Pkwy, Alexandria VA 22315	15.740	4.589	Dec 2011	5.761		-		-		-	Continuing	Continuing	Continuing
		Subtotal	15.740	4.589		5.761		0.000		0.000		0.000			

Product Developmen	roduct Development (\$ in Millions)			FY 2	2012	FY 2013		FY 2014 Base		FY 2014 OCO		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Enterprise Resource Planning (ERP) Implementation Systems Integration	C/T&M	Computer Sciences Corporation (CSC):3160 Fairview Park Drive, Falls Church, VA 22042	118.445	-		-		-		-		-	Continuing	Continuing	111.902
2. Enterprise Resource Planning (ERP) Implementation - Technical Support Services	FFRDC	MITRE Corporation:7615 Colshire Drive, McLean, VA 22102	5.363	1.457	Dec 2011	0.359		-		-		-	Continuing	Continuing	Continuing
3. Enterprise Resource Planning (ERP) - Government Lead Systems Integrator	IA	US Army ARDEC:Picatinny Arsenal NJ 08706	34.577	13.844	Dec 2011	1.179		-		-		-	Continuing	Continuing	Continuing
4. Enterprise Resource Planning (ERP) - Technical Support Services	C/T&M	Systems Applications and Services (SAP):1300 Pennsylvania Ave, Washington DC 20004	6.009	6.453	Dec 2011	0.664		3.079	Mar 2014	-		3.079	Continuing	Continuing	Continuing
5. Enterprise Resource Planning (ERP) - ERP/ SAP Technical and Management Support Services	C/T&M	iLuMina Solution Inc.:23330 Cottonwood, California MD 20619	2.430	2.548	Dec 2011	0.435		-		-		-	Continuing	Continuing	Continuing

PE 0303141A: Global Combat Support System Army

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R-1 Line #175

Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0303141A: Global Combat Support

System

PROJECT

08A: Army Enterprise System Integration

DATE: April 2013

Program

Product Development (\$ in Millions)			FY 2012		FY 2013		FY 2 Ba		FY 2		FY 2014 Total				
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
6. Enterprise Resource Planning (ERP) - Enterprise Application Services A	C/T&M	Attain, LLC:8000 Towers Crescent Dr., Vienna VA 22182	1.214	6.782	Dec 2011	0.935		-		-		-	Continuing	Continuing	Continuing
7. Enterprise Resource Planning (ERP) - Enterprise Application Services B	C/T&M	Insap Services Inc.:12000 Lincoln Dr. Marlton, NJ 08053	0.010	-		0.010		-		-		-	Continuing	Continuing	Continuing
8. Enterprise Resource Planning (ERP) - Enterprise Application Services C	C/T&M	Oakland Consulting Group Inc:9501 Sheridan Lanham MD 20706	5.821	2.806	Dec 2011	4.470		-		-		-	Continuing	Continuing	Continuing
Enterprise Resource Planning (ERP) - Enterprise Application Services D	C/T&M	TBD:TBD	0.000	-		-		14.575		-		14.575	0.000	14.575	0.000
9. Enterprise Resource Planning (ERP) - Enterprise Integration Services	C/T&M	EDC Consulting LLC:1104 Good Hope Rd SE Washington DC 20020	1.364	-		1.050		-		-		-	Continuing	Continuing	Continuing
10. Enterprise Resource Planning (ERP) - Infrastructure Services	C/T&M	TBD:TBD	0.050	-		0.050		-		-		-	Continuing	Continuing	Continuing
		Subtotal	175.283	33.890		9.152		17.654		0.000		17.654			

Support (\$ in Millions	Support (\$ in Millions)			FY 2	2012	FY 2	2013	FY 2 Ba	2014 se		2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
PM Support - Program Management Support Services A	C/FFP	L3 Services Inc. (MPRI Division):1320 Braddock PL, Alexandria, 22314	6.846	-		0.094		-		-		-	Continuing	Continuing	Continuing

PE 0303141A: Global Combat Support System Army

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R-1 Line #175

DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0303141A: Global Combat Support 08A: Army Enterprise System Integration BA 7: Operational Systems Development System Program FY 2014 FY 2014 FY 2014 Support (\$ in Millions) FY 2012 FY 2013 oco Base Total Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Cost Date Cost Date Cost Date Complete Cost Contract Cost LMI Government 2. PM Support - Program Consulting:2000 Management Support C/T&M 10.477 10.847 Dec 2011 - Continuing Continuing Continuing 4.884 Corporate Ridge, Services B McLean, VA 22102 Science Applications Internation 3. PM Support - Program Corporation C/T&M Management Support 3.366 3.654 - Continuing Continuing Continuing (SAIC):1710 SAIC Services C Dr., McLean, VA 22102 4. PM Support - Indepent CAP Gemini:2250 - Continuing Continuing Continuing Verification and Validation C/T&M 0.462 Dec 2011 Corporate Park Dr. 1.046 0.596 (IV&V) Herndon, VA 20171 Subtotal 21.735 11.309 9.228 0.000 0.000 0.000 FY 2014 FY 2014 FY 2014 Test and Evaluation (\$ in Millions) FY 2012 FY 2013 Base oco Total Contract Target Performing Method **All Prior** Award Award **Cost To** Value of Award Award Total **Activity & Location Cost Category Item** & Type Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract AFC ATEC OTC 1. Test and Evaluation -IΑ and JITC: Various 1.907 0.189 Dec 2011 0.190 0.956 Dec 2013 0.956 Continuing Continuing Continuing Test and Evaluation Locations 1.907 0.189 0.190 0.956 0.000 Subtotal 0.956 Target All Prior FY 2014 FY 2014 FY 2014 Cost To Total Value of FY 2012 FY 2013 oco Complete Contract Years Base Total Cost 49.977 0.000 **Project Cost Totals** 214.665 24.331 18.610 18.610

Remarks

PE 0303141A: Global Combat Support System Army

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Exhibit R-4, RDT&E Schedule Profile: PB 2014 A	Army)AT	E: /	4pril	201	13		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development									R-1 PE (Syst	303	314							· Su _l	орс	ort		08	A: A	OJECT A: Army Enterprise System Integration ogram								
		FY	2012	2		F۱	7 20)13			FY	′ 20	14			FY	′ 20	15			FY	201	6		F	Y 2	2017	7	$\overline{\mathbf{I}}$	FY	201	8
	1	2	3	4	1	2	2	3	4	1	2	2 ;	3	4	1	2	2 :	3	4	1	2	3	4		1	2	3	4	1	2	3	4
MM Release 3.3			·								,	,	,					,				,										·
MM Release 3.4																																
MM Release 3.5																																
GCSS-Army Release 1.1 - Full Deployment Decision (FDD)																																
GCSS-Army Release 1.1 - Fielding																																

Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army	Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army										
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT									
2040: Research, Development, Test & Evaluation, Army	PE 0303141A: Global Combat Support	08A: <i>Army</i>	Enterprise System Integration								
BA 7: Operational Systems Development	System	Program									

Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
MM Release 3.3	4	2012	4	2013
MM Release 3.4	1	2013	2	2013
MM Release 3.5	4	2012	4	2013
GCSS-Army Release 1.1 - Full Deployment Decision (FDD)	1	2013	1	2013
GCSS-Army Release 1.1 - Fielding	1	2013	2	2015

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0303142A: SATCOM Ground Environment (SPACE)

DATE: April 2013

BA 7: Operational Systems Development

APPROPRIATION/BUDGET ACTIVITY

	-											
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	11.765	15.756	18.197	-	18.197	18.428	10.635	10.054	16.000	Continuing	Continuing
253: Dscs-Dcs (Phase II)	-	5.607	5.730	5.559	-	5.559	5.509	5.325	5.402	5.515	Continuing	Continuing
456: MILSATCOM System Engineering	-	6.158	10.026	12.638	-	12.638	12.919	5.310	4.652	10.485	Continuing	Continuing

[#] FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

Change Summary Explanation: FY14 Increase supports Protected Comm On The Move (COTM).

A. Mission Description and Budget Item Justification

Military Satellite Communication (MILSATCOM) systems are joint program/project efforts to satisfy ground mobile requirements for each Service, the Joint Chiefs of Staff (JCS), the National Command Authority, the combatant commanders, the Office of the Secretary of Defense, and other governmental, non-DoD users. The worldwide MILSATCOM systems are: the Super High Frequency (SHF) Defense Satellite Communications System (DSCS); the Wideband Global SATCOM (WGS); the MILSTAR Extremely High Frequency (EHF) Low Data Rate (LDR) and Medium Data Rate (MDR); the Advanced Extremely High Frequency (AEHF); and future MILSATCOM capabilities. All of these systems are required to support legacy, interim and emerging communication space architectures and Future Force requirements. The Army is responsible for material development, acquisition, product improvement, testing, fielding and integrated logistics support of ground satellite terminals and SATCOM control subsystems and all associated equipment used to provide range extension of Mission Command Networks and Systems. The Army also participates in the development of MILSATCOM programs, including architectures, payloads, waveforms, antennas and terminal developments to ensure US Army equities are appropriately addressed with our sister services. This includes technology assessment efforts associated with the integration of MILSATCOM components to US Army Landwarnet. This responsibility also includes maintaining the life cycle logistics support required to achieve end-to-end connectivity and interoperability, satisfying JCS network operations in support of the President, JCS, combatant commanders, Military Departments, Department of State, and other government Departments and Agencies.

This program is designated as a DoD Space Program.

PE 0303142A: SATCOM Ground Environment (SPACE)
Army

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0303142A: SATCOM Ground Environment (SPACE)

DATE: April 2013

BA 7: Operational Systems Development

FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
12.085	15.756	16.616	-	16.616
11.765	15.756	18.197	-	18.197
-0.320	0.000	1.581	=	1.581
-	-			
-	-			
-	-			
-	-			
-	-			
-	-			
-0.320	-			
-	-	1.581	-	1.581
	12.085 11.765 -0.320 - - - - -	12.085	12.085	12.085

Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2014 A	٩rmy							DATE: Ap	ril 2013		
APPROPRIATION/BUDGET AC					R-1 ITEM				PROJECT				
2040: Research, Development, T BA 7: Operational Systems Deve		ation, Army			PE 030314 Environme		OM Ground)		253: Dscs-Dcs (Phase II)				
COST (\$ in Millions)	FY 2014	FY 2014	FY 2014	EV 2015	EV 2016	EV 2017	EV 2018	Cost To	Total				

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
253: Dscs-Dcs (Phase II)	-	5.607	5.730	5.559	-	5.559	5.509	5.325	5.402	5.515	Continuing	Continuing
Quantity of RDT&E Articles												

[#] FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

This project provides funds to develop Satellite Communication (SATCOM) ground subsystem equipment and software in support of Joint Chiefs of Staff (JCS) validated Mission Command Network and Systems requirements for the worldwide Defense Enterprise Wideband SATCOM System (DEWSS). DEWSS is composed of the Super High Frequency (SHF) Defense Satellite Communications System (DSCS) and Wideband Global SATCOM (WGS) programs, which are required to support legacy, interim and emerging communication space architectures and future Force requirements. Expansion of the WGS constellation and upgrades to both DSCS and WGS are vital to support the Army's emerging power projection and rapid deployment role. DSCS and WGS provide multiple channels of tactical end-to-end connectivity and interoperability with strategic networks and national decision-makers, satisfying JCS network operations in support of the President, JCS, combatant commanders, military departments, Department of State and other government departments and agencies.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Netcentric System Engineering and Analysis	5.607	5.730	2.017
Articles:	0	0	
Description: Funding is provided for the following effort:			
FY 2012 Accomplishments:			
Conduct Netcentric System Engineering and Analysis			
FY 2013 Plans:			
Continue to conduct Netcentric System Engineering and Analysis			
FY 2014 Plans:			
Fund analysis for Netcentric System Engineering			
Title: Jam Resistant Secure Communications (JRSC)	0.000	0.000	1.970
Description: Funding is provided for the following effort:			
FY 2014 Plans:			

PE 0303142A: SATCOM Ground Environment (SPACE)

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^{***} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0303142A: SATCOM Ground	253: Dscs-	·Dcs (Phase II)
BA 7: Operational Systems Development	Environment (SPACE)		

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Fund Jam Resistant Secure Communications (JRSC risk mitigation modem pilot program to address Anti-Jam (AJ) and Anti-Scintillation (AS) for the WGS constellation.			
Title: Future analysis of Wideband SATCOM Operational Management System (WSOMS) database consolidation effort.	0.000	0.000	1.572
Description: Funding is provided for the following effort:			
FY 2014 Plans: WSOMS database consolidation effort to evaluate existing database schemas (structure) for each independent Wideband Control subsystem. The result of the analysis will be to define a structure of a consolidated database along with a transition plan. The desired impact will be to reduce total cost of ownership for multiple subsystems in terms of recurring annual licensing costs and shorten logistics trail with associated database storage equipment.			
Accomplishments/Planned Programs Subtotals	5.607	5.730	5.559

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

			FY 2014	FY 2014	FY 2014					Cost To	
Line Item	FY 2012	FY 2013	Base	OCO	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
• 24: Defense Enterprise Wideband	123.859	151.636	137.047		137.047	117.430	132.994	145.308		Continuing	Continuing
SATCOM Systems (DFWSS)											-

SATCOM Systems (DEWS)

(BB8500)

Remarks

D. Acquisition Strategy

FY14 funding finances Project Manager, Defense Communications and Army Transmission Systems (PM DCATS) netcentric systems engineering, modem risk mitigation, and DoD Information Assurance Certification Accreditation Process (DIACAP) support. Funding provides for SATCOM terminal upgrades, enhancement of baseband throughput capabilities, technology insertion and upgrades which enhance decision support capabilities, allowing for full utilization of Wideband Global SATCOM (WGS) capabilities. Both the Wideband SATCOM Operational Management System (WSOMS) and the Enterprise Wideband SATCOM Terminal System (EWSTS) Capability Production Documents (CPDs) contain Netcentric-Ready Key Performance Parameters (NR-KPPs) as required by CJCSI 6212.01C. Netcentric efforts are required to facilitate the migration from the current trunk-based communications systems to Internet Protocol (IP) based systems and to engineer, test and integrate IP based capabilities into EWSTS and WSOMS systems. Studies, risk mitigation, system integration and advanced demonstrations for netcentric baseband and policy based control will accommodate technology insertion, data sharing, remote operations, architecture efforts and use of commercial technology, thus ensuring the life of the Defense Enterprise Wideband System (DEWSS) terminal family beyond 2025 and reducing lifecycle costs and enterprise requirements on the WGS and Defense Satellite Communication System (DSCS) satellites in the future.

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	PE 0303142A: SATCOM Ground Environment (SPACE)	253: Dscs-Dcs (Phase II)
E. Performance Metrics		
Performance metrics used in the preparation of this justification ma	aterial may be found in the FY 2010 Army Performan	nce Budget Justification Book, dated May 2010.

PE 0303142A: *SATCOM Ground Environment (SPACE)* Army

Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0303142A: SATCOM Ground

Environment (SPACE)

PROJECT

253: Dscs-Dcs (Phase II)

DATE: April 2013

Management Service	Management Services (\$ in Millions)			FY 2012		FY 2013		FY 2014 Base		FY 2014 OCO		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
PM Admin	C/IDIQ	TBD:TBD	8.622	0.662	Feb 2012	1.107		0.310		-		0.310	Continuing	Continuing	Continuing
	,	Subtotal	8.622	0.662		1.107		0.310		0.000		0.310			

Product Developme	Product Development (\$ in Millions)			FY 2012		FY 2013		FY 2014 Base		FY 2014 OCO		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
RMCE Integration	C/IDDQ	Johns Hopkins University/Applied Physics Laboratory (JHU/APL):Laurel, MD	2.900	-		-		-		-		-	Continuing	Continuing	Continuing
RMCE GSCCE	C/IDDQ	The Boeing Company:Anaheim, CA	4.600	-		-		-		-		-	Continuing	Continuing	Continuing
Software/Prototypes	C/IDIQ	TBD:TBD	0.000	0.541	Feb 2012	1.283		2.154		-		2.154	0.000	3.978	0.000
		Subtotal	7.500	0.541		1.283		2.154		0.000		2.154			

Remarks

JHU/APL - John Hopkins University/Applied Physics Laboratory

Support (\$ in Millions)				FY 2012		FY 2013		FY 2014 Base		FY 2014 OCO		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Netcentric Systems Engineering and Program Mgmt	C/IDIQ	TBD:TBD	13.808	3.162	Feb 2012	1.556		1.256		-		1.256	Continuing	Continuing	Continuinç
Core Government Support	Allot	PM Defense Communication and Army Tranmission Systems:Ft. Belvoir, VA	7.753	0.850	Dec 2011	0.884		0.939		-		0.939	Continuing	Continuing	Continuing

PE 0303142A: SATCOM Ground Environment (SPACE)

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DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE **PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0303142A: SATCOM Ground 253: Dscs-Dcs (Phase II) BA 7: Operational Systems Development Environment (SPACE) FY 2014 FY 2014 FY 2014 **Support (\$ in Millions)** FY 2012 FY 2013 Base oco Total

Cost Category Item	Contract Method & Type	Performing Activity & Location Subtotal	All Prior Years 21.561	Cost 4.012	Award Date	Cost 2.440	Award Date	Cost 2.195	Award Date	Cost 0.000	Award Date	Cost 2.195	Cost To Complete	Total Cost	Target Value of Contract
Test and Evaluation ((\$ in Milli	ons)		FY:	2012	FY 2	2013	FY 2 Ba		FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Joint SATCOM Engineering Center (Government Facility)	IA	Communications- Electronics Research Development and Engineering Center (CERDEC):APG, MD	11.670	0.392	Feb 2012	0.900		0.900		-		0.900	Continuing	Continuing	Continuing
		Subtotal	11.670	0.392		0.900		0.900		0.000		0.900			
															Target

													1
						1							T - .
													Target
	All Prior					FY 2	-	FY 2		FY 2014	Cost To	Total	Value of
	Years	FY 2012		FY 2013		Base		oco		Total	Complete	Cost	Contract
Project Cost Totals	49.353	5.607		5.730		5.559		0.000		5.559			

Remarks

PE 0303142A: *SATCOM Ground Environment (SPACE)* Army

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	FY 2012				FY 2	2013	}		FY 2	2014	1		FY 2	2015	;		FY 2	2016			FY 2	2017	•		FY	201	8	
	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
Jam Resistant Secure Communications (JRSC)																												
Conduct Analysis of WSOMS Database Consolidation																												
WSOMS Net Migration																												

Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army PE 0303142A: SATCOM Ground 253: Dscs-Dcs (Phase II)

BA 7: Operational Systems Development Environment (SPACE)

Schedule Details

	St	art	Eı	nd
Events	Quarter	Year	Quarter	Year
Jam Resistant Secure Communications (JRSC)	1	2014	4	2016
Conduct Analysis of WSOMS Database Consolidation	1	2014	4	2015
WSOMS Net Migration	1	2016	4	2016

Exhibit R-2A, RDT&E Project J	ustification	: PB 2014 A	Army							DATE: Apr	il 2013	
APPROPRIATION/BUDGET AC 2040: Research, Development, 7 BA 7: Operational Systems Deve	est & Evalua	ation, Army			PE 030314	NOMENCLA 12A: SATCO 2nt (SPACE)	OM Ground		PROJECT 456: MILS		stem Engine	ering
COST (\$ in Millions)	All Prior Years		FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
456: MILSATCOM System Engineering	-	6.158	10.026	12.638	-	12.638	12.919	5.310	4.652	10.485	Continuing	Continuing
Quantity of RDT&F Articles												

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

Protected Communications on the Move (COTM) Terminal Prototype:

Continue development/testing of Protected COTM terminal prototype using Advanced Extremely High Frequency (AEHF) Extreme Data Rate (XDR) waveform. Leverages/transitions Communications-Electronics Research Development and Engineering Center (CERDEC) investment in low profile COTM Ka/Q band antenna technology. Provides technology maturation and risk reduction for a protected COTM capability that can be inserted into Project Manager Warfighter Informtaion Network-Tactical (PM WIN-T).

Low Size Weight and Power (SWaP) Ku/Ka SATCOM Antenna for Wideband Global SATCOM (WGS):

-Multiband low cost low profile Ku/Ka antenna development - invests in and leverages tech base development efforts to provide smaller and lower cost antennas suitable for both existing and future combat vehicles such as M-1/Bradley and Ground Combat Vehicle (GCV). Reduces technical programmatic risk for integration into WIN-T.

A. Mission Description and Budget Item Justification

Military Satellite Communications (MILSATCOM) System Engineering (SE) provides centralized funding for US Army participation in the joint development of MILSATCOM programs. This includes engineering, technical and costs related analyses supporting architecture, payloads, network and terminal requirement and design decisions across all MILSATCOM programs.

MILSATCOM System Engineering also supports experimentation and/or development of new and emerging SATCOM related technologies and standards. This includes prototyping efforts to address technology gaps identified by US Army Programs of Record (POR) in the US Army Technology Transition Matrix.

Transportable Tactical Command Communications (T2C2) supports company-sized early entry units with robust voice and data communications capabilities in the early phases of joint operations. T2C2 also provides transportable communication systems to enable integration into a higher capacity network. T2C2 transitions Global Rapid Response Information Package (AN/PSC-15 GRRIP systems), Secret Internet Protocol Router Network (SIPRNet)/Non-Secure Internet Protocol Routing Network (NIPRNet) Access Point (SNAP), Very Small Aperture Terminal (VSAT) capabilities procured through operational needs statements to a formal Army program. T2C2 Variant 1 enables situational awareness for early entry and initial phases of Joint operations. The T2C2 Variant 2 supports the small command post in phases three through five of Joint operations.

PE 0303142A: SATCOM Ground Environment (SPACE) Army

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0303142A: SATCOM Ground Environment (SPACE)	PROJ 456: <i>λ</i>	ECT MILSATCOM S	System Engin	eering
FY 2014 funds support efforts in the area of both Wideband/Commer	cial and Protected Communications related effort	S.			
B. Accomplishments/Planned Programs (\$ in Millions, Article Qua	ntities in Each)		FY 2012	FY 2013	FY 2014
Title: Protected Advanced EHF (AEHF) Communications System Engi	ineering	Articles:	1.870 0	2.075 0	2.075
Description: Protected Advanced EHF (AEHF) Communications System	em Engineering				
FY 2012 Accomplishments: Protected Advanced EHF (AEHF) Communications System Engineering	ng				
FY 2013 Plans: Protected Advanced EHF (AEHF) Communications System Engineering	ng				
FY 2014 Plans: Protected Advanced EHF (AEHF) Communications System Engineering	ng				
Title: Wideband Global SATCOM (WGS) Communications System En	gineering	Articles:	1.650	1.901	1.725
Description: Wideband Global SATCOM (WGS) Communications Sys	stem Engineering	7 0.0.00			
FY 2012 Accomplishments: Wideband Global SATCOM (WGS) Communications System Engineer Migration	ring and Intelligence, Surveillance, Reconnaissan	ce (ISR)			
FY 2013 Plans: Wideband Global SATCOM (WGS) Communications System Engineer Migration	ring and Intelligence, Surveillance, Reconnaissan	ce (ISR)			
FY 2014 Plans: Wideband Global SATCOM (WGS) Communications System Engineer	ring to improve Ku/Ka antenna SWAP				
Title: Experimentation, development, testing and certification of critical communication and network technologies.	I SATCOM and Satellite-On-The-Move (SOTM)	Articles:	1.438 0	1.538 0	2.553
Description: Experimentation, development, testing and certification of technologies.	of critical SATCOM and SOTM communication an				

PE 0303142A: *SATCOM Ground Environment (SPACE)* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0303142A: SATCOM Ground Environment (SPACE)	PRO. 456: <i>I</i>	JECT MILSATCOM	System Engii	neering
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	uantities in Each)		FY 2012	FY 2013	FY 2014
FY 2012 Accomplishments: Experimentation, development, testing and certification of critical SA	TCOM and SOTM communication and network techi	nologies.			
FY 2013 Plans: Experimentation, development, testing and certification of critical SA	TCOM and SOTM communication and network tech	nologies.			
FY 2014 Plans: Experimentation, development, testing and certification of critical SA	TCOM and SOTM communication and network tech	nologies.			
Title: Federal Communications Commission/ International Telecomm the Move (SOTM) Regulatory Proposals/Analyses/Modifications	nunciations Union (FCC/ITU) Satellite Communicatio	ns On	0.700	0.605	0.600
the Move (SOTM) Regulatory Proposals/Arialyses/Modifications		Articles:		U	
Description: Federal Communications Commission/ International Te Proposals/Analyses/Modifications	elecommunciations Union (FCC/ITU) SOTM Regulate	ory			
FY 2012 Accomplishments: Federal Communications Commission/ International Telecommuncial Analyses/Modifications	itions Union (FCC/ITU) SOTM Regulatory Proposals	,			
FY 2013 Plans: Federal Communications Commission/ International Telecommuncia Analyses/Modifications	ntions Union (FCC/ITU) SOTM Regulatory Proposals				
FY 2014 Plans: Federal Communications Commission/ International Telecommuncial Analyses/Modifications	ntions Union (FCC/ITU) SOTM Regulatory Proposals	,			
Title: Protected Terminal COTM and Wide Area Network (WAN) Pro-	totyping	Articles:	0.500	0.425	1.475
Description: Protected Wide Area Network (WAN) and Terminal Pro	ototyping	AI GUES.			
FY 2012 Accomplishments: Protected Terminal COTM and Wide Area Network (WAN) Prototypir	ng				
FY 2013 Plans: Protected Terminal COTM and Wide Area Network (WAN) Prototypir	ng				
FY 2014 Plans:					

PE 0303142A: *SATCOM Ground Environment (SPACE)* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0303142A: SATCOM Ground	456: MILS	ATCOM System Engineering
BA 7: Operational Systems Development	Environment (SPACE)		

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Protected Terminal COTM and Wide Area Network (WAN) Prototyping			
Title: Transportable Tactical Command Communications (T2C2)	0.000	3.482	4.210
Articles:		0	
Description: T2C2 Development: Achieve Materiel Development Decision (MDD), Conduct Analysis of Alternatives (AoA), Preparation for Milestone C, procure Low Rate Initial Production (LRIP), conduct Initial Operational Testing and Evaluation (IOT&E), Support Full Rate Production Decision			
FY 2013 Plans: T2C2 Development: Achieve Material Development Decision (MDD), Conduct Analysis of Alternatives (AoA), Preparation for Milestone C, Support Full Rate Production Decision			
FY 2014 Plans: T2C2: Preparation for Milestone C, procure Low Rate Initial Production (LRIP), conduct Initial Operational Testing and Evaluation (IOT&E), Support Full Rate Production Decision			
Accomplishments/Planned Programs Subtotals	6.158	10.026	12.638

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

N/A

Remarks

D. Acquisition Strategy

This project funds advanced systems engineering, research, development, test and evaluation of new and emerging technologies to optimize terminal performance and communications control. Once the technologies are mature and deemed feasible, funding and management responsibility for implementation of the technology will transition to Army PORs.

The funds provided for T2C2 will be used to conduct an Analysis of Alternatives (AoA), and produce documentation in support of Milestone C decision.

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 0303142A: SATCOM Ground Environment (SPACE) Army

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0303142A: SATCOM Ground

Environment (SPACE)

PROJECT

456: MILSATCOM System Engineering

DATE: April 2013

Management Service	es (\$ in M	illions)		FY 2	2012	FY 2	2013	FY 2 Ba	2014 ise	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Program Oversight	MIPR	PM WIN T:PEO C3T	1.514	0.400		0.500		0.500		-		0.500	Continuing	Continuing	Continuing
Advanced Architecture/ Advanced Wideband System Architecture	MIPR	MIT Lincoln Labs:Lexington , MA	11.474	-		-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	12.988	0.400		0.500		0.500		0.000		0.500			

Product Developmen	nt (\$ in M	illions)		FY 2	2012	FY 2	2013	FY 2 Ba	2014 ase		2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Protected Advanced EHF and WGS Communications Syststem Engineering	TBD	PEO C3T PM WIN- T:Various	24.820	0.900		1.100		1.050		-		1.050	Continuing	Continuing	Continuing
Experimentation, development , testing & certification of SATCOM & SOTM communciation & networking.	MIPR	PM WIN-T:Various	21.251	0.800		1.150		1.438		-		1.438	Continuing	Continuing	Continuing
FCC/ITU SOTM Regulatory Proposals/ Analyses/Modifications	MIPR	John Hopkins Universtiy Applied Physics Lab:Laurel, MD	0.800	0.650		0.605		0.600		-		0.600	Continuing	Continuing	Continuing
Protected COTM Tactical Reference Terminal Prototyping and Protected Wide Area Network Prototyping	TBD	PEO C3T PM WIN- T:Various	19.200	0.250		0.300		1.000		-		1.000	Continuing	Continuing	Continuing
Purchase of prototype hardware and engineering studies	C/CR	PEO C3T:PM WIN-T	0.000	-		1.200		-		-		-	Continuing	Continuing	Continuing
T2C2 Development Analysis of AoA activity associated with the	TBD	PEO C3T:PM WIN-T	0.000	-		0.750		-		-		-	Continuing	Continuing	Continuing

PE 0303142A: *SATCOM Ground Environment (SPACE)* Army

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0303142A: SATCOM Ground

Environment (SPACE)

PROJECT

456: MILSATCOM System Engineering

DATE: April 2013

Product Developme	roduct Development (\$ in Millions)			FY 2	2012	FY 2	:013	FY 2 Ba		FY 2		FY 2014 Total			
Cost Category Item evaluation and award of	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
T2C2 contract Includes conducting															
market research on T2C2 candidate technologies	TBD	PEO C3T:PM WIN-T	0.000	-		0.100		0.250		-		0.250	0.000	0.350	0.100
T2C2 preparation of Milestone C Documentation	TBD	PEO C3T:PM WIN T	0.000	-		-		1.700		-		1.700	0.000	1.700	0.000
		Subtotal	66.071	2.600		5.205		6.038		0.000		6.038			

Support (\$ in Million	s)			FY 2	2012	FY 2	.013	FY 2 Ba		FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Engineering (In House)	MIPR	PEO C3T PM WIN T:Core, Matrix	22.990	1.048		1.250		1.900		-		1.900	Continuing	Continuing	Continuing
Engineering Contractors Support	C/CPFF	PEO C3T PM WIN-T:Linquest, Janus, Booze Allen Hamilton	37.035	0.600		0.700		0.600		-		0.600	Continuing	Continuing	Continuing
System Architecture & Analysis	Various	CERDEC:PM WIN T	16.663	0.530		0.143		0.165		-		0.165	Continuing	Continuing	Continuing
T2C2 preparation for Milestone C; Request for Proposal and solcitation preparation	TBD	PEO C3T PM WIN T:Various	0.000	-		0.400		0.300		-		0.300	Continuing	Continuing	Continuing
		Subtotal	76.688	2.178		2.493		2.965		0.000		2.965			

PE 0303142A: *SATCOM Ground Environment (SPACE)* Army

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0303142A: SATCOM Ground

Environment (SPACE)

PROJECT

DATE: April 2013

456: MILSATCOM System Engineering

Test and Evaluation	(\$ in Milli	ons)		FY 2	2012	FY 2	013	FY 2 Ba		FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Terminal Testing and Evaluation System Engineering	FFRDC	PEO C3T WIN T:MITRE	1.554	0.150		0.500		0.300		-		0.300	Continuing	Continuing	Continuing
Test Support	MIPR	MATRIX:PM WIN T	21.382	0.380		0.396		0.375		-		0.375	Continuing	Continuing	Continuing
Testing, Certification	MIPR	CERDEC Support Technical Testing:PM WIN T	5.300	0.450		0.400		0.500		-		0.500	Continuing	Continuing	Continuing
Test support to study the feasibility of moving small terminal activity from COMSATCOMO to MILSATCOM	C/CR	PEO C3T:PM WIN-T	0.000	-		0.532		-		-		-	Continuing	Continuing	Continuing
T2C2 complete Intitial Operational Test and Evaluation	TBD	PEO C3T:PM WIN-T	0.000	-		-		1.960		-		1.960	0.000	1.960	0.000
		Subtotal	28.236	0.980		1.828		3.135		0.000		3.135			
			All Prior Years	FY 2	2012	FY 2	2013	FY 2 Ba		FY 2		FY 2014 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	183.983	6.158		10.026		12.638		0.000		12.638			

Remarks

PE 0303142A: *SATCOM Ground Environment (SPACE)* Army

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Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army
PE 0303142A: SATCOM Ground
456: MILSA

BA 7: Operational Systems Development Environment (SPACE)

456: MILSATCOM System Engineering

		FY	2012	2		FY 2	2013	3		FY 2	2014			FY 2	2015	5		FY 2	2016	;		FY 2	2017	7		FY 2	018	;
	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
T2C2 Product delvelopment and M/S C preparation																												
T2C2 IOT&E & MS C																												

Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army PE 0303142A: SATCOM Ground 456: MILSATCOM System Engineering

BA 7: Operational Systems Development Environment (SPACE)

Schedule Details

	St	art	Eı	nd
Events	Quarter	Year	Quarter	Year
T2C2 Product delvelopment and M/S C preparation	3	2013	4	2014
T2C2 IOT&E & MS C	4	2014	3	2015

PE 0303142A: *SATCOM Ground Environment (SPACE)* Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0303150A: WWMCCS/Global Command and Control System

BA 7: Operational Systems Development

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	22.658	14.443	14.215	-	14.215	14.843	14.982	13.182	13.314	Continuing	Continuing
C86: ARMY GLOBAL C2 SYSTEM	-	22.658	14.443	14.215	-	14.215	14.843	14.982	13.182	13.314	Continuing	Continuing

FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

Change Summary Explanation: Funding increased to continue development of GCCS-A modernization to include necessary components to be compliant with Common Operating Environment (COE) and Global Force Management Data Initiative (GFMD-I).

A. Mission Description and Budget Item Justification

Global Command and Control System-Army (GCCS-A): This project is the Army component system that directly supports the implementation of the Global Command and Control System Family of Systems. GCCS-A provides automated command and control tools for Army Strategic and Operational Theater Commanders to enhance warfighter capabilities throughout the spectrum of conflict during joint and combined operations in support of the National Security. The GCCS-A developed software systems dramatically improves the Army's ability to analyze courses of action; develop and manage Army Forces; and ensure feasibility of war plans. GCCS-A provides a client-server layered architecture and is moving towards a common operating environment (COE) that will enable secure and interoperable applications to be rapidly developed and executed across a variety of computing environments to develop a totally integrated component of the Global Command and Control System Family of Systems that integrates the GCCS-Joint picture with the Army Battle Command Systems (ABCS). GCCS-A strategic tools for readiness reporting have been modernized and replaced with the Defense Readiness Reporting System - Army (DRRS-A), a suite of web based applications for Army Readiness, Force Registration and Force Projection.

PE 0303150A: WWMCCS/Global Command and Control System Army

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0303150A: WWMCCS/Global Command and Control System

BA 7: Operational Systems Development

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	23.899	14.443	13.995	-	13.995
Current President's Budget	22.658	14.443	14.215	-	14.215
Total Adjustments	-1.241	0.000	0.220	-	0.220
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-0.620	-			
SBIR/STTR Transfer	-0.621	-			
Adjustments to Budget Years	-	-	0.220	-	0.220

Exhibit R-2A, RDT&E Project J	Justification	: PB 2014 A	∖rmy							DATE: Apr	il 2013	
APPROPRIATION/BUDGET AC 2040: Research, Development, BA 7: Operational Systems Deve	Test & Evalu	ation, Army				NOMENCLA 50A: WWM0 ol System			PROJECT C86: ARM		C2 SYSTE	М
COST (\$ in Millions)	All Prior Years		FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
C86: ARMY GLOBAL C2 SYSTEM	-	22.658	14.443	14.215	-	14.215	14.843	14.982	13.182	13.314	Continuing	Continuing
Quantity of RDT&E Articles												

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

Global Command and Control System-Army (GCCS-A): This project is the Army component of the Global Command and Control System (GCCS) Family of Systems (FoS). GCCS-A provides automated command and control tools, including Force readiness, planning and movement, and situational awareness, for Army Strategic and Operational Theater commanders to enhance warfighter capabilities throughout the spectrum of conflict during Joint and combined operations in support of National Security. GCCS-A dramatically improves the Army's ability to analyze courses of action, develop and manage Army forces and execute war plans. GCCS-A links the GCCS-Joint Common Operating Picture with the Army Mission Command systems. GCCS-A will be modernized to meet evolving requirements to enterprise and web based architectures to enable secure and interopable applications to be rapidly developed and executed across a variety of computing environments. GCCS-A strategic tools for readiness reporting have been modernized and replaced with the Defense Readiness Reporting System - Army (DRRS-A), a suite of web based applications for Army Readiness, Force Registration and Force Projection. DRRS-A is currently implementing the Global Force Management Data Initiative (GFMD-I) for consumption of authoritative force structure data.

Based on Congressional direction (Section 247 of Fiscal Year 2010 National Defense Authorization Act (NDAA)), the Secretary of Defense submitted reports to the congressional defense committees detailing the consolidation of the NECC system with the GCCS FoS. As part of that effort, it was determined that GCCS-A will be included in the modernization of the command and control systems within the DoD under the Joint C2 framework. While sustaining and synchronizing current fielded operations, the Army will modernize and enhance current capabilities to support both the Service and

Joint warfighters as part of a synchronized, orchestrated DoD wide effort that will transition the GCCS FoS into a more agile, net-centric, service oriented environment."

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: GCCS-A/DRRS-A Software and System Engineering (Common Operating Environment (COE) System Engineering)	0.317	0.317	0.317
Articles:	0	0	
Description: Software and System Engineering for GCCS-A and DRRS-A Modernization			
FY 2012 Accomplishments: Software and System Engineering for GCCS-A and DRRS-A Modernization			
FY 2013 Plans:			

PE 0303150A: WWMCCS/Global Command and Control System Army

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	AL 00 0\(0.00)	F1.4
2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	PE 0303150A: WWMCCS/Global Command and Control System	C86: ARMY GLOB	AL C2 SYSTI	±M
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities	in Fach)	FY 2012	FY 2013	FY 2014
Software and System Engineering for GCCS-A and DRRS-A Modernization	m Laon,	1 1 2012	1 1 2013	1 1 2017
FY 2014 Plans:				
Software and System Engineering for GCCS-A and DRRS-A Modernization				
Title: GCCS-A/DRRS-A Data Engineering (COE Data Engineering)	Art	1.385 icles: 0	1.005 0	1.385
Description: Data Engineering for GCCS-A and DRRS-A Modernization				
FY 2012 Accomplishments: Data Engineering for GCCS-A and DRRS-A Modernization				
FY 2013 Plans: Data Engineering for GCCS-A and DRRS-A Modernization				
FY 2014 Plans: Data Engineering for GCCS-A and DRRS-A Modernization				
Title: GCCS-A/DRRS-A Software Development of Automated Command and Control Tools)	Control Tools (COE Automated Command and	19.370	11.535 0	10.927
Control Tools)	Art	icles:	U	
Description: Software Development of Automated Command and Control To	ols for GCCS-A and DRRS-A Modernization			
FY 2012 Accomplishments: Software Development of Automated Command and Control Tools for GCCS-	A and DRRS-A Modernization			
FY 2013 Plans: Software Development of Automated Command and Control Tools for GCCS-	A and DRRS-A Modernization			
FY 2014 Plans: Software Development of Automated Command and Control Tools for GCCS-	A and DRRS-A Modernization			
Title: GCCS-A/DRRS-A Test and Evaluation	Art	0.643 icles:	0.643 0	0.643
Description: Test and Evaluation for GCCS-A and DRRS-A Modernization				
FY 2012 Accomplishments:				

PE 0303150A: WWMCCS/Global Command and Control System Army

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APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army	R-1 ITEM NOMENCLATURE PE 0303150A: WWMCCS/Global Command	PROJEC		AL C2 SVSTE	=1.4
BA 7: Operational Systems Development	and Control System	C00. A/	WIT GLOD	AL 02 3 13 11	_101
B. Accomplishments/Planned Programs (\$ in Millions, Article Qua	ntities in Each)		FY 2012	FY 2013	FY 2014
Test and Evaluation for GCCS-A and DRRS-A Modernization					
FY 2013 Plans: Test and Evaluation for GCCS-A and DRRS-A Modernization					
FY 2014 Plans: Test and Evaluation for GCCS-A and DRRS-A Modernization					
Title: GCCS-A/DRRS-A Program Support and Management	Art	icles:	0.943 0	0.943 0	0.943
Description: Support and Management for GCCS-A and DRRS-A Mo	dernization				
FY 2012 Accomplishments: Program Support and Management for GCCS-A and DRRS-A Modern	ization				
FY 2013 Plans: Program Support and Management for GCCS-A and DRRS-A Modern	zation				
FY 2014 Plans: Support and Management for GCCS-A and DRRS-A Modernization					
	Accomplishments/Planned Programs Sub	totals	22.658	14.443	14.215

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

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army

			FY 2014	FY 2014	FY 2014					Cost To		
<u>Line Item</u>	FY 2012	FY 2013	Base	000	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost	
BA8250A: Global Command &	18.788	10.848	17.590		17.590	13.920	13.999	14.237	14.350	Continuing	Continuing	
0 ((0 () () () ()												

Control System-Army (GCCS-A) Remarks

D. Acquisition Strategy

GCCS-A was slated for replacement by the future DoD Command and Control (C2) system, the Net Enabled Command Capability (NECC) program. The NECC program was cancelled by the Defense Acquisition Executive (DAE) on 2 November 2009. Under current plans, GCCS-A will be modernized to meet the requirements defined in the Joint C2 Capability Development Document (CDD), as well as align with the Joint and Army Enterprise architectures and Common Operating Environment (COE) standards.

PE 0303150A: WWMCCS/Global Command and Control System Army

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R-1 Line #177

DATE: April 2013

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0303150A: WWMCCS/Global Command	C86: ARM	Y GLOBAL C2 SYSTEM
BA 7: Operational Systems Development	and Control System		

GCCS-A must be maintained as a system until replaced by a new joint command and control capability. GCCS-A will be modernized as part of the Joint Command and Control (C2) way forward. In accordance with the Joint Requirements Oversight Committee (JROC) Memorandum (JROCM) 145-09 which states, "The JROC endorses efforts to develop and implement programmatic recommendations to support the "Do No Harm" Strategy", GCCS-A continues to sustain, synchronize and modernize along with the GCCS Family of Systems (FoS). In FY11 the Joint C2 Overarching Integrated Product Team concurred with the Analysis of Alternatives (AoA) results and endorsed the proposed modernization of the GCCS FoS. In FY12 the Under Secretary of Defense, Acquisition, Technology, and Logistics approved the Joint C2 Capability AoA recommendations to implement the Joint C2 sustainment and modernization strategy based on creating and maintaining a federated Joint C2 Family of Programs.

On May 17, 2012 the Under Secretary of Defense, Acquisition, Technology, and Logistics approved the Joint C2 Capability AoA recommendations to implement the Joint C2 sustainment and modernization strategy based on creating and maintaining a federated Joint C2 Family of Programs. An Acquisition Decision Memorandum (ADM) was prepared by Assistant Secretary of the Army for Acquisition, Logistics, and Technology (ASA(ALT)) and signed by the Army Acquisition Executive (AAE) on September 7, 2012. The ADM directs that the Modernization Strategy will consist of two separate program efforts. (1) A three-year (Fiscal Years 2012-2015) (FY12-15) Bridge effort, Acquisition Category (ACAT) III level with Milestone Decision Authority (MDA) and authority to conduct a Materiel Development Decision (MDD) delegated down to Program

Executive Office (PEO) Command, Control, Communications - Tactical (C3T), and (2) a Modernization development effort for the Army's Joint and Strategic command and Control capabilities and Common Operating Environment (COE) infrastructure software products, with an MDD no later than (NLT) FY2015 at which time ACAT level will be determined.

In accordance with the Training and Doctrine Command (TRADOC) requirements document approved in 2011, entitled Net Enabled Mission Command (NeMC) Initial Capabilities Document (ICD), software capability will be developed in 2-year increments as capability sets designed to Collaborate, Collapse and Converge Mission Command products. The product development funded under this R-Form is an integral part of the Mission Command System of Systems, under a strategy designed to optimize opportunity for improved interoperability among the systems, to capture the benefits of competition where possible and to ensure the rapid integration of new capability into warfighter systems. This strategy is designed to reduce the physical footprint, logistics support requirements and increase operational efficiency.

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.

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0303150A: WWMCCS/Global Command C86: ARMY GLOBAL C2 SYSTEM

and Control System

PROJECT

DATE: April 2013

Management Servic	es (\$ in M	illions)		FY 2	012	FY 2	013	FY 2 Ba		FY 2	2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Program Office Management	Various	PM Mission Command:Aberdeen Proving Ground, Maryland	12.221	0.943		0.943		0.943		-		0.943	Continuing	Continuing	Continuing
		Subtotal	12.221	0.943		0.943		0.943		0.000		0.943			
Product Developme	nt (\$ in M	illions)		FY 2	012	FY 2	013	FY 2 Ba		FY 2	2014 CO	FY 2014 Total			
	Contract														Target

Product Developme	nt (\$ in M	illions)		FY 2	012	FY 2	.013		2014 Ise		2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Software Development (Completed Contracts)	Various	Lockheed Martin Corp (LMC):Springfield, VA	156.206	-		-		-		-		-	0.000	156.206	156.206
GCCS-A and DRRS-A Modernization Software Development (Completed Contract)	C/CPAF	Lockheed Martin Corp (LMC):Springfield, VA	9.457	11.855		-		-		-		-	0.000	21.312	21.312
GCCS-A/DRRS-A Modernization Software Development (Current Contract)	Various	Software Engineering Center:Aberdeen Proving Ground, MD	0.000	6.142		10.162		-		-		-	0.000	16.304	16.304
Defense Readiness Reporting System-Army Software Development (Current Contract)	Various	Software Engineering Center:APG, MD	8.217	1.000		1.000		-		-		-	0.000	10.217	10.217
GCCS-A Modernization Software Development (Future Contract)	TBD	TBD:APG, MD	0.000	-		-		4.893	Oct 2014	-		4.893	Continuing	Continuing	Continuing
DRRS-A Software Development (Future Contract)	TBD	TBD:APG, MD	0.000	-		-		5.731	Oct 2014	-		5.731	Continuing	Continuing	Continuing
Matrix	Various	CECOM:Aberdeen Proving Ground, MD	6.106	0.373		0.373		0.303		-		0.303	Continuing	Continuing	Continuing

PE 0303150A: WWMCCS/Global Command and Control System Army

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DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0303150A: WWMCCS/Global Command C86: ARMY GLOBAL C2 SYSTEM BA 7: Operational Systems Development and Control System FY 2014 FY 2014 FY 2014 **Product Development (\$ in Millions)** FY 2012 oco FY 2013 Base Total Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Date Cost Date Cost Date Complete Cost Contract Cost Cost System Engineering Various Various:Various 5.774 0.317 0.317 0.317 0.317 Continuing Continuing Continuing Subtotal 185.760 19.687 11.852 11.244 0.000 11.244 FY 2014 FY 2014 FY 2014 Support (\$ in Millions) oco Total FY 2012 FY 2013 Base Contract Target Method Performing All Prior Cost To Value of Award Award Award Award Total **Cost Category Item** & Type **Activity & Location** Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract **Support Contractors** C/FP Various: Various 12.880 1.385 1.005 1.385 1.385 Continuing Continuing Continuing 1.005 1.385 1.385 Subtotal 12.880 1.385 0.000 FY 2014 FY 2014 FY 2014 Test and Evaluation (\$ in Millions) FY 2012 FY 2013 oco Total Base Contract Target Method Performing All Prior Cost To Value of Award Award Award Award Total **Cost Category Item** & Type Activity & Location Years Cost Date Date Cost Cost Date Cost Complete Cost Contract Cost **Date** ATEC/JTIC/CTSF/SEC MIPR Various: Various 2.897 0.643 0.643 0.643 0.643 Continuing Continuing Continuing Subtotal 2.897 0.643 0.643 0.643 0.000 0.643 Target All Prior FY 2014 FY 2014 FY 2014 Cost To Total Value of Years FY 2012 FY 2013 Base oco Total Complete Cost Contract 213.758 22.658 14.443 14.215 0.000 14.215 **Project Cost Totals** Remarks

PE 0303150A: WWMCCS/Global Command and Control System Army

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Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army
BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0303150A: WWMCCS/Global Command and Control System

PROJECT
C86: ARMY GLOBAL C2 SYSTEM

		FY	201	2		F	Y 2	013			FY 2	2014	1		FY	201	5		FY	2016	;		FY	2017	,		FY 2	2018	3
	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
Integration & Test COE 1																													
GCCS-A and DRRS-A Modernization Software Development COE 2																													
Integration & Test COE 2																													
GCCS-A and DRRS-A Modernization Software Development COE 3																													
Integration & Test COE 3																													
GCCS-A and DRRS-A Modernization Software Development COE 4																													

Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army

PE 0303150A: WWMCCS/Global Command C86: ARMY GLOBAL C2 SYSTEM

BA 7: Operational Systems Development and Control System

Schedule Details

	St	tart	E	nd
Events	Quarter	Year	Quarter	Year
Integration & Test COE 1	1	2013	4	2013
GCCS-A and DRRS-A Modernization Software Development COE 2	1	2013	4	2014
Integration & Test COE 2	1	2015	4	2015
GCCS-A and DRRS-A Modernization Software Development COE 3	1	2015	4	2016
Integration & Test COE 3	1	2017	4	2017
GCCS-A and DRRS-A Modernization Software Development COE 4	1	2017	4	2018

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0305204A: Tactical Unmanned Aerial Vehicles

BA 7: Operational Systems Development

,	,											
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	26.508	31.303	33.533	-	33.533	26.261	19.944	11.731	12.881	Continuing	Continuing
11A: Advanced Payload Develop & Spt (MIP)	-	15.910	6.247	5.557	-	5.557	8.361	8.113	3.094	3.310	Continuing	Continuing
11B: Tsp Development (MIP)	-	6.282	20.730	24.691	-	24.691	13.125	7.247	4.437	4.747	Continuing	Continuing
123: Joint Technology Center System Integration	-	4.316	4.326	3.285	-	3.285	4.775	4.584	4.200	4.824	Continuing	Continuing

[#] FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

Project 11A: The Advanced Payloads Development project line is a shared funding line between multiple Payload programs. These Payload programs support the Army's transformation by developing Reconnaissance, Surveillance and Target Acquisition (RSTA) and Intelligence, Surveillance and Reconnaissance (ISR) payload systems for Brigade Combat Teams, Divisions, and Corps Unmanned Aircraft Systems (UAS). This is in accordance with Headquarters Department of the Army (HQDA) and Training and Doctrine Command (TRADOC) UAS priorities.

Small Tactical Radar - Lightweight (STARLite) Synthetic Aperture Radar/Ground Moving Target Indicator (SAR/GMTI) is a lightweight, high performance, all weather, multi-functional radar system for the Gray Eagle Unmanned Aircraft System (UAS). The STARLite system provides wide area, near real time Reconnaissance, Surveillance and Target Acquisition (RSTA) capabilities. It operates throughout the UAS flight mission profile in adverse weather and through battlefield obscurants. The SAR mode generates quality images for the battlefield commander for detection, classification and location of stationary commercial wheeled vehicle-size targets. The GMTI mode detects moving ground targets, to include man-sized detection, and provides location information and performs cross-cue with the Electro-Optic/Infrared (EO/IR) sensors.

Common Sensor Payload (CSP) - Electro Optical / Infra Red / Laser Designator (EO/IR/LD) provides High Definition (HD) Full Motion Video (FMV) in both the Electro Optical and Mid Wave IR spectrums with day/night capability to collect and display continuous imagery with the ability to designate targets of interest for attack by laser guided precision weapons. It is the EO/IR/LD sensor for Gray Eagle UAS which supports force applications, battlespace awareness, force protection, and net-centric operations across the battlefield to provide wide area, near real time RSTA capabilities. Additional initiatives will continue to focus on the transition of technologies directly supporting emerging requirements and the Army's Current and Future Force. CSP is being procured for the Gray Eagle UAS program and has potential application to other platforms.

Project 11B: The Tactical Signals Intelligence (SIGINT) Payload (TSP) is a SIGINT sensor, currently under development for the Gray Eagle that detects radio frequency (RF) emitters. The TSP system will provide a SIGINT capability to the tactical commander. The TSP system will be a modular, scalable payload using an architecture that is software reconfigurable to allow for growth and flexibility as technology, and as the adversaries use of technology, changes. This flexible

PE 0305204A: *Tactical Unmanned Aerial Vehicles* Army

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0305204A: Tactical Unmanned Aerial Vehicles

architecture allows for third party software applications to be integrated into the TSP system. The TSP system is a complementary system to the aerial and terrestrial Intelligence, Surveillance, and Reconnaissance (ISR) layers through direct interface with the Distributed common Ground system - Army (DCGS-A) Information and Intelligence Enterprise (DI2E). It supports Manned/Unmanned (MUM) teaming with Brigade Combat Team ground SIGINT Terminal Guidance (STG) teams and manned airborne assets. The TSP system improves situational awareness and shortens the targeting cycle by detecting and identifying emitters associated with high value targets (HVTs). The TSP system is capable of processing conventional signals, standard military signals, and modern signals of interest. This includes detection recognition, identification, direction finding, and high confidence geo-location. The TSP system operates in two modes, passive and active to provide an enhanced Aerial Precision Geolocation (APG) capability.

Project 123: The Unmanned Aircraft System (UAS) Joint Technology Center/Systems Integration Laboratory (JTC/SIL) is a Joint facility that develops, integrates, and supports the enhancement of its Multiple Unified Simulation Environment (MUSE) capability for Army systems and operational concepts. The JTC/SIL conducts prototype hardware and software development, builds the UAS Institutional Mission Simulator (IMS) trainers for the Shadow, Hunter, and Gray Eagle programs, and provides modeling and simulation support. The MUSE is a real-time, operator in-the-loop simulation that may be integrated with larger simulations in support of Army and Joint training and exercises. The MUSE is also employed as a Mission Rehearsal Tool for ongoing combat operations. This project funds the management of the JTC/SIL and MUSE enhancements. This system supports the Legacy to Objective transition path of the Transformation Campaign Plan (TCP).

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	26.508	31.303	16.860	-	16.860
Current President's Budget	26.508	31.303	33.533	-	33.533
Total Adjustments	0.000	0.000	16.673	-	16.673
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
 SBIR/STTR Transfer 	-	-			
 Adjustments to Budget Years 	-	-	16.673	-	16.673

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Exhibit R-2A, RDT&E Project Ju	ıstification	: PB 2014 A	Army							DATE: Apr	il 2013	
APPROPRIATION/BUDGET ACT 2040: Research, Development, Te BA 7: Operational Systems Devel	est & Evalua	ation, Army				NOMENCL 04A: <i>Tactica</i>	_	d Aerial	PROJECT 11A: Adva (MIP)	nced Payloa	ad Develop	& Spt
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
11A: Advanced Payload Develop & Spt (MIP)	-	15.910	6.247	5.557	-	5.557	8.361	8.113	3.094	3.310	Continuing	Continuing
Quantity of RDT&E Articles												

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

Not applicable for this item.

A. Mission Description and Budget Item Justification

The Advanced Payloads Development project is a shared funding line between multiple Payload programs. These Payload programs support the Army's transformation by developing Reconnaissance, Surveillance and Target Acquisition (RSTA) and Intelligence, Surveillance and Reconnaissance (ISR) payload systems for Brigade Combat Teams, Divisions, and Corps Unmanned Aircraft Systems (UAS). This is in accordance with Headquarters Department of the Army (HQDA) and Training and Doctrine Command (TRADOC) UAS priorities.

Small Tactical Radar - Lightweight (STARLite) Synthetic Aperture Radar/Ground Moving Target Indicator (SAR/GMTI) is a lightweight, high performance, all weather, multi-functional radar system for the Gray Eagle Unmanned Aircraft System (UAS). The STARLite system provides wide area, near real time Reconnaissance, Surveillance and Target Acquisition (RSTA) capabilities. It operates throughout the UAS flight mission profile in adverse weather and through battlefield obscurants. The SAR mode generates quality images for the battlefield commander for detection, classification and location of stationary commercial wheeled vehicle-size targets. The GMTI mode detects moving ground targets, to include man-sized detection, and provides location information and performs cross-cue with the Electro-Optic/Infrared (EO/IR) sensors.

Common Sensor Payload (CSP) - Electro Optical / Infra Red / Laser Designator (EO/IR/LD) provides High Definition (HD) Full Motion Video (FMV) in both the Electro Optical and Mid Wave IR spectrums with day/night capability to collect and display continuous imagery with the ability to designate targets of interest for attack by laser guided precision weapons. It is the EO/IR/LD sensor for Gray Eagle UAS which supports force applications, battlespace awareness, force protection, and net-centric operations across the battlefield to provide wide area, near real time RSTA capabilities. Additional initiatives will continue to focus on the transition of technologies directly supporting emerging requirements and the Army's Current and Future Force. CSP is being procured for the Gray Eagle UAS program and has potential application to other platforms.

FY 2014 base development dollars in the amount of \$5.557 million is for software development to improve CSP and STARLite Sensor Processing and Exploitation.

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0305204A: Tactical Unmanned Aerial	11A: Advai	nced Payload Develop & Spt
BA 7: Operational Systems Development	Vehicles	(MIP)	

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: CSP High Definition (HD) - EO/IR/LD	14.281	3.567	0.000
Article	0	0	
Description: Development, testing and integration			
FY 2012 Accomplishments:			
CSP HD Development, testing and integration			
FY 2013 Plans:			
CSP HD Development, testing and integration			
Title: CSP HD Target Location Accuracy (TLA) - EO/IR/LD	0.000	2.680	0.000
Article	s <i>:</i>	0	
Description: Target Location Accuracy (TLA) - Non Recurring Engineering (NRE), design, integrate and test of TLA			
FY 2013 Plans:			
Contract Prep Work - RFP, SOW and contract award for FY14 TLA Development			
Title: STARLite ER (Extended Range) - SAR/GMTI	1.629	0.000	0.000
Article	0		
Description: STARLite (SAR/GMTI) - Design, build, test and integrate 3 STARLite ER integration and test systems (Larger Antenna = Extended Range and Increased Reliability) onto the host platform (Gray Eagle).			
FY 2012 Accomplishments:			
Finalize testing events and integration onto host platform (Gray Eagle)			
Title: Software Development to improve CSP and STARLite Sensor Processing and Exploitation	0.000	0.000	5.557
Description: Development, Testing and Integration			
FY 2014 Plans:			
Software Development to improve CSP and STARLite Sensor Processing and Exploitation			
Accomplishments/Planned Programs Subtota	s 15.910	6.247	5.557

PE 0305204A: *Tactical Unmanned Aerial Vehicles* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0305204A: Tactical Unmanned Aerial	11A: Adva	nced Payload Develop & Spt
BA 7: Operational Systems Development	Vehicles	(MIP)	

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

			FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	Base	000	Total	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
• A00020: MQ-1 PAYLOAD - UAS -	146.983	231.508	97.781		97.781	72.009	59.680	53.900	11.200	Continuing	Continuing
A00020											

Remarks

MQ-1 PAYLOAD - UAS - A00020: Shared Aircraft Procurement, Army (APA) procurement funding line for CSP,STARLite, Tactical Signals Intelligence (SIGINT) Payload (TSP) and Advanced Payloads.

D. Acquisition Strategy

STARLite SAR/GMTI is a threshold requirement for the Gray Eagle UAS. The acquisition strategy for STARLite program was based on a full and open competition for the Army. A five year competitive production contract was awarded in April 2008 to Northrop Grumman for the build, integration, test and delivery of STARLite systems with preplanned improvements for Extended Range and Increased Reliability. A follow-on production and sustainment contract is planned for award in August 2013 for 3 years that will procure all the remaining STARLite Payloads required for the Gray Eagle platform and provide system sustainment. FRP is scheduled for FY13 while S/W improvements to the current sensors are planned for FY14.

Common Sensor Payload (CSP) EO/IR/LD is a KPP (Key Performance Parameter) requirement for the Gray Eagle UAS. The acquisition strategy for the CSP program was based on a full and open competition for the Army. It was briefed and approved at the Army Systems Acquisition Review Council (ASARC) in Dec 2006. A competitive contract was awarded in Nov 2007 to Raytheon for the build, integration, test and delivery of the CSP. FRP is scheduled for FY13 while improvements to the current sensors are planned for FY14. CSP High Definition (HD) is being cut into the existing payload with a retrofit schedule planned for award in FY13 to bring all of the previously procured CSP baseline systems up to the HD configuration.

The acquisition strategy for FY14 software development to improve CSP and STARLite Sensor Processing and Exploitation is to utilize existing contract vehicles.

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.

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UNCLASSIFIED DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army **R-1 ITEM NOMENCLATURE** APPROPRIATION/BUDGET ACTIVITY **PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0305204A: Tactical Unmanned Aerial 11A: Advanced Payload Develop & Spt BA 7: Operational Systems Development Vehicles (MIP) FY 2014 FY 2014 FY 2014 Management Services (\$ in Millions) FY 2012 FY 2013 Base oco Total Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Date Cost Date Cost Date Complete Cost Contract Cost Cost PM RUS: Aberdeen. Program Mgmt Personnel Various 7.086 0.871 Dec 2011 0.567 Dec 2012 0.500 Dec 2013 0.500 Continuing Continuing Continuing MD PM. PM ARES Funding for TSP 0.000 11.255 Allot 11.255 11 255 ARES: Aberdeen. MD Subtotal 18.341 0.871 0.567 0.500 0.000 0.500 FY 2014 FY 2014 FY 2014 **Product Development (\$ in Millions)** FY 2012 FY 2013 Base oco Total Contract Target Method Performing **All Prior Award** Award Award Award **Cost To** Value of Total **Cost Category Item** & Type **Activity & Location** Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract Northrop STARLite Extended Range C/CPFF Grumman:Linthicum. 6.786 0.000 6.786 6.786 (ER) (SAR/GMTI) Raytheon:McKinney, C/FFP CSP FO/IR/LD 48.500 0.000 48 500 48.500 NSWC Crane: Crane, CSP HD (High Definition) **MIPR** 3.000 7 850 Feb 2012 0.000 10.850 10 850 CSP TLA - NRF Build and NSWC Crane Crane **MIPR** 22.000 2.680 0.000 24.680 Continuing Test - Contract Closeout Improvements to Sensor Processing and **TBD** TBD:TBD 0.000 5.057 Mar 2014 5.057 Continuing Continuing Continuing Exploitation Subtotal 80.286 7.850 2.680 5.057 0.000 5.057 FY 2014 FY 2014 FY 2014 Support (\$ in Millions) FY 2012 FY 2013 oco Base Total Contract Target Method All Prior **Cost To** Performing Award Award Award Award Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract PM UAS / General Gray Eagle Integration Support (STARLite, CSP, MIPR Atomics:Huntsville. 20.344 4.191 Feb 2012 1.500 Continuing Continuing Continuing HD & TLA) ALSubtotal 20.344 4.191 1.500 0.000 0.000 0.000

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE PROJECT

PE 0305204A: Tactical Unmanned Aerial Vehicles

11A: Advanced Payload Develop & Spt

(MIP)

Test and Evaluation	(\$ in Milli	ions)		FY 2	2012	FY 2	013	FY 2 Ba	2014 ise	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
STARLite ER (Extended Range) - SAR/GMTI	MIPR	Various:Linthicum, MD	12.250	-		-		-		-		-	0.000	12.250	12.250
CSP (EO/IR/LD)	MIPR	Various:Various	13.779	-		-		-		-		-	0.000	13.779	13.779
CSP HD	MIPR	TBD:TBD	0.000	2.998	Feb 2012	1.500		-		-		-	0.000	4.498	4.498
		Subtotal	26.029	2.998		1.500		0.000		0.000		0.000	0.000	30.527	30.527
			All Prior					FV 2	2014	FV 2	014	FV 2014	Cost To	Total	Target

	All Prior Years	FY 2	2012	FY 2	2013	FY 2 Ba	-	FY 2014 OCO	FY 2014 Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	145.000	15.910		6.247		5.557		0.000	5.557			

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2014	Army	,																				DA	TE:	Apri'	1 20	13		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, BA 7: Operational Systems Development	Arm _:	У							030	5204		ENC Tacti			E nanne	ed A	eria	I	1	۹: <i>A</i>	ECT dva		d Pa	yloa	d D	evelo	ор 8	& Spt
		FY 2012 FY 20					2013	3		FY	201	4		FY	2015	5		FY	2016	3		FY	201	7		FY	201	8
	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		
CSP HD (EO/IR/LD) Development								,		·					·			•	,							·		
CSP HD (EO/IR/LD) Testing																												
CSP HD (EO/IR/LD) Production																												

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Improvements to Sensor Processing and

Exploitation

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Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0305204A: Tactical Unmanned Aerial	11A: Advai	nced Payload Develop & Spt
BA 7: Operational Systems Development	Vehicles	(MIP)	

Schedule Details

	St	art	Eı	nd
Events	Quarter	Year	Quarter	Year
CSP HD (EO/IR/LD) Development	2	2012	2	2013
CSP HD (EO/IR/LD) Testing	1	2013	3	2013
CSP HD (EO/IR/LD) Production	2	2013	2	2016
Improvements to Sensor Processing and Exploitation	1	2014	4	2015

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Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2014 <i>P</i>	Army							DATE: Apr	il 2013	
APPROPRIATION/BUDGET ACT	ΓΙVΙΤΥ				R-1 ITEM	NOMENCL	ATURE		PROJECT	,		
2040: Research, Development, Te		ation, Army			PE 030520	04A: <i>Tactica</i>	al Unmanne	d Aerial	11B: <i>Tsp D</i>	evelopmen	t (MIP)	
BA 7: Operational Systems Devel	lopment				Vehicles							
COST (\$ in Millions)	All Prior			FY 2014	FY 2014	FY 2014					Cost To	Total
COST (\$ III WIIIIOIIS)	Years	FY 2012	FY 2013 [#]	Base	oco##	Total	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Cost
11B: Tsp Development (MIP)	-	6.282	20.730	24.691	-	24.691	13.125	7.247	4.437	4.747	Continuing	Continuing
Quantity of RDT&E Articles												

FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

TSP efforts in FY11 and prior years were carried in both Projects 11A (Advanced Payload Development) and 11B (TSP Development). All TSP funding in FY12 and beyond is carried in Project 11B.

A. Mission Description and Budget Item Justification

The Tactical Signals Intelligence (SIGINT) Payload (TSP) is a SIGINT sensor, currently under development for the Gray Eagle that detects radio frequency (RF) emitters. The TSP system will provide a SIGINT capability to the tactical commander. The TSP system will be a modular, scalable payload using an architecture that is software reconfigurable to allow for growth and flexibility as technology, and as the adversaries use of technology, changes. This flexible architecture allows for third party software applications to be integrated into the TSP system. The TSP system is a complementary system to the aerial and terrestrial Intelligence, Surveillance, and Reconnaissance (ISR) layers through direct interface with the Distributed Common Ground System - Army (DCGS-A) Information and Intelligence Enterprise (DI2E). It supports Manned/Unmanned (MUM) teaming with Brigade Combat Team ground SIGINT Terminal Guidance (STG) teams and manned airborne assets. The TSP system improves situational awareness and shortens the targeting cycle by detecting and identifying emitters associated with high value targets (HVTs).

The TSP system is capable of processing conventional signals, standard military signals, and modern signals of interest. This includes detection, recognition, identification, direction finding, and high confidence geo-location. The TSP system operates in two modes, passive and active to provide an enhanced Aerial Precision Geolocation (APG) capability.

FY2014 Base funding in the amount of \$24.691 Million supports TSP Engineering and Manufacturing Development (EMD) phase contract as well as test and evaluation, program management and engineering costs.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) Title: EMD Non-Recurring Engineering (NRE), Training Development, Other Licensing and Equipment. Articles: Description: EMD NRE, Training Development, Other Licensing and Equipment. FY 2012 FY 2013 FY 2014 20.730 0 0 Description: EMD NRE, Training Development, Other Licensing and Equipment. FY 2012 Accomplishments:

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^{***} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0305204A: Tactical Unmanned Aerial	11B: Tsp Development (MIP)
BA 7: Operational Systems Development	Vehicles	

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) Continued EMD NRE, Training Development, Other Licensing and Equipment.	FY 2012	FY 2013	FY 2014
FY 2013 Plans: Continues TSP Block 1, Increment 1 EMD Phase, Commences EMD Test and Evaluation (Contractor Flight Test, Limited User Test).			
FY 2014 Plans: Complete TSP Block 1, Increment 1 EMD Phase. Commences TSP Block 1, Increment 2 EMD Phase.			
Accomplishments/Planned Programs Subtotals	6.282	20.730	24.691

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

			FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	Base	OCO	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
NSA: NSA MIP (TSP)	6.813	2.892	1.769		1.769					0.000	11.474
• A00020: MQ-1 Payload		231.508	97.871		97.871	72.009	59.680	53.900	11.200	0.000	526.168

Remarks

MQ-1 Payload - UAS - A00020: Shared Aircraft Procurement, Army (APA) procurement funding line for CSP, STARLite, TSP, and Advanced Payloads.

D. Acquisition Strategy

TSP is a threshold requirement for the MQ-1C Gray Eagle UAS. The TSP program entered the Engineering and Manufacturing Development (EMD) phase with a Milestone B decision in September 2011. The TSP Program EMD contract award was based on full-and-open competition and was focused on integration and test onto the Gray Eagle platform and integration and test of TSP software into the Distributed Common Ground System-Army (DCGS-A). The TSP EMD program is a derivative of systems that are currently fielded on the Hunter UAS and a variety of other manned platforms. The demonstrated scalability of these fielded material solutions allows the TSP EMD program to leverage effort that directly supports the TSP EMD program.

The TSP programs Acquisition Strategy has been modified to accommodate the FY 2012 Appropriation that reduced the 11B Funding Line by \$14.100 Million. The TSP program is following an incremental Acquisition Strategy with a TSP Block 0, Block 1 and Block 2. Schedule adjusted in accordance with the TSP Acquistion Decision Memorandum dated 22 Mar 2012.

The TSP Block 0 will provide an early TSP operational capability for the Gray Eagle program.

The TSP Block 1 is the current Program of Record that entered EMD in FY 2011.

The TSP Block 2 effort will address System enhancements and upgrades as the threat and technology evolves.

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013	
APPROPRIATION/BUDGET ACTIVITY	CION/BUDGET ACTIVITY Ch, Development, Test & Evaluation, Army Conal Systems Development R-1 ITEM NOMENCLATURE PE 0305204A: Tactical Unmanned Aeria Vehicles		
2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	PE 0305204A: Tactical Unmanned Aerial	11B: Tsp Development (MIP)	
E. Performance Metrics			
	aterial may be found in the FY 2010 Army Performance	Budget Justification Book, dated May 2010.	

PE 0305204A: *Tactical Unmanned Aerial Vehicles* Army

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DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0305204A: Tactical Unmanned Aerial 11B: Tsp Development (MIP) BA 7: Operational Systems Development Vehicles FY 2014 FY 2014 FY 2014 Management Services (\$ in Millions) FY 2012 FY 2013 Base oco Total Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Cost Cost Date Complete Cost Contract Cost Date Date Cost Program Management-RO PM ARES:APG 5.412 0.810 Dec 2011 1.264 Dec 2012 1.005 Dec 2013 1.005 Continuing Continuing Continuing Gov Program Management **MIPR** Various:APG 0.350 Dec 2011 0.396 Mar 2013 0.792 Mar 2014 0.792 Continuing Continuing Continuing 2.830 Support 0.358 Feb 2012 FFRDC Support **FFRDC** MITRE:APG 0.286 1.260 Mar 2013 0.215 Mar 2014 0.215 Continuing Continuing 0.000 Subtotal 8.528 2.920 2.012 1.518 0.000 2.012 FY 2014 FY 2014 FY 2014 **Product Development (\$ in Millions)** FY 2012 FY 2013 Base oco Total Contract Target Method Performing All Prior Award Award Cost To Value of Award Award Total **Cost Category Item** Activity & Location Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract & Type BAF TSP EMD 16.083 Continuing Continuing Continuing C/CPIF Systems,:Nashua, 2.841 3.544 Mar 2012 6.953 Mar 2013 16.083 Dec 2013 NH 2 841 3 544 6.953 16.083 0.000 16.083 Subtotal FY 2014 FY 2014 FY 2014 Support (\$ in Millions) FY 2012 FY 2013 Base oco Total Contract Target Performing Method **All Prior Cost To** Value of Award Award Award Award **Total Cost Category Item** & Type **Activity & Location** Years Cost Date Cost Date Cost **Date** Cost **Date** Cost Complete Cost Contract **Engineering Support MIPR** 1.250 0.540 Mar 2012 1.000 Mar 2013 0.750 Mar 2014 0.750 Continuing Continuing Continuing Various:... 1.250 0.540 1.000 0.750 0.000 0.750 Subtotal FY 2014 FY 2014 FY 2014 Test and Evaluation (\$ in Millions) FY 2012 FY 2013 oco Base Total Contract Target Method Performing **All Prior** Award Award Award Award Cost To Total Value of **Cost Category Item** & Type **Activity & Location** Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract Developmental Test and **MIPR** 0.680 May 2012 4.600 Mar 2013 2.960 2.960 Continuing Continuing Continuing Various:ATEC/APG 4.139 Jan 2014 Activities MIPR ATEC:APG 0.500 3.247 Mar 2013 0.400 0.400 Continuing Continuing Continuing Operational Testing Jan 2014

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R-1 Line #178

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R-1 ITEM NOMENCLATURE

Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

BA 7: Operational Systems Development

2040: Research, Development, Test & Evaluation, Army

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PROJECT

11B: Tsp Development (MIP)

Test and Evaluation	(\$ in Milli	ons)		FY 2	2012	FY 2	2013	FY 2 Ba	2014 ise	FY 2	2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Test Range & Aircraft Support	MIPR	Lakehurst, Ft Huachuca, others:Various	0.000	-		2.010	Mar 2013	2.486	Jan 2014	-		2.486	Continuing	Continuing	Continuing
		Subtotal	4.639	0.680		9.857		5.846		0.000		5.846			

									Target
	All Prior			FY 2014	FY 2014	FY 2014	Cost To	Total	Value of
	Years	FY 2012	FY 2013	Base	oco	Total	Complete	Cost	Contract
Project Cost Totals	17.258	6.282	20.730	24.691	0.000	24.691			

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army
BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0305204A: Tactical Unmanned Aerial
Vehicles

		FY	201	2		F١	1 2	013			FY	2014	ļ		FY	201	5		FY	20	16		F	Y 2	017	'		FY 2	018	
	1	2	3	4	•	1 2	2	3	4	1	2	3	4	1	2	3	4	1	2	2 3	3 4	1 .	1	2	3	4	1	2	3	4
TSP Block 0 (LRIP) Milestone C Preparation																							,							
TSP Block 1, Inc 1 Development Test and Evaluation																														
TSP Block 1, Inc 2 Option Award																														
TSP Block 1, Inc 2 System Integration and Test																														
TSP Block 1, Inc 2 Development Test and Evaluation																														
TSP Block 1, Inc 2 Initial Operational Test and Evaluation																														
TSP Blk 1 Full Rate Production Decision																														

PE 0305204A: *Tactical Unmanned Aerial Vehicles* Army

Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army
BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0305204A: Tactical Unmanned Aerial Vehicles

Schedule Details

	Start		Er	nd
Events	Quarter	Year	Quarter	Year
TSP Block 0 (LRIP) Milestone C Preparation	1	2013	3	2013
TSP Block 1, Inc 1 Development Test and Evaluation	2	2013	1	2014
TSP Block 1, Inc 2 Option Award	2	2014	2	2014
TSP Block 1, Inc 2 System Integration and Test	2	2014	4	2014
TSP Block 1, Inc 2 Development Test and Evaluation	1	2015	1	2015
TSP Block 1, Inc 2 Initial Operational Test and Evaluation	2	2015	2	2015
TSP Blk 1 Full Rate Production Decision	3	2015	3	2015

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Exhibit R-2A, RDT&E Project J	Exhibit R-2A, RDT&E Project Justification: PB 2014 Army											
APPROPRIATION/BUDGET AC 2040: Research, Development, T BA 7: Operational Systems Deve					PROJECT 123: Joint Technology Center System Integration							
COST (\$ in Millions)	All Prior Years		FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
123: Joint Technology Center System Integration	-	4.316	4.326	3.285	-	3.285	4.775	4.584	4.200	4.824	Continuing	Continuing
Quantity of RDT&E Articles												

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

The Unmanned Aircraft System (UAS) Joint Technology Center/Systems Integration Laboratory (JTC/SIL) is a Joint facility that develops, integrates, and supports the enhancement of its Multiple Unified Simulation Environment (MUSE) capability for Army systems and operational concepts. The JTC/SIL conducts prototype hardware and software development, builds the UAS Institutional Mission Simulator (IMS) trainers for the Shadow, Hunter, and Gray Eagle programs, and provides modeling and simulation support. The MUSE is a real-time, operator in-the-loop simulation that may be integrated with larger simulations in support of Army and Joint training and exercises. The MUSE is also employed as a Mission Rehearsal Tool for ongoing combat operations. This project funds the management of the JTC/SIL and MUSE enhancements.

This system supports the Legacy to Objective transition path of the Transformation Campaign Plan (TCP).

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Product Development	1.800	1.840	1.700
Articles:	0	0	
Description: Funding is provided for the following efforts.			
FY 2012 Accomplishments:			
Released MUSE 8.8 software which contained advanced weaponization, improvements for software for integrating third party			
software to meet user requirements such as mapping and visualization softwre, advanced mission planning capabilities, ease of			
use enhancements to assist users in operation of the system, network environment, entity handling software improvements and Windows 7 64 bit operations.			
FY 2013 Plans:			
Integration of a government owned visualization package. Develop more ease of use enhancements including standardized			
set up packages for the aircraft simulation. Evaluate Ground Control Station simulation improvements for fidelity and realism.			
Design, develop, implement, and release Build 8.8.			
FY 2014 Plans:			

PE 0305204A: Tactical Unmanned Aerial Vehicles

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^{##} The FY 2014 OCO Request will be submitted at a later date

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE:	April 2013		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0305204A: Tactical Unmanned Aerial Vehicles	PROJE 123: Joi Integrat	nt Technology Center System			
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	antities in Each)		FY 2012	FY 2013	FY 2014	
Move to smart phone or more portable computing capabilities. Evaluate flexibility by choosing which components to use for a more customize Incorporate new aircraft and avionics. Design, develop, implement, a	d environment. Incorporate new sensor technologies.	e				
Title: Support OSD Joint UAS Interoperability Requirements and Acti		ticles:	2.000	2.000	1.14	
Description: Funding is provided for the following efforts.						
FY 2012 Accomplishments: Established the JSIL as a legitimate Joint test organization by forging (TRMC) and Joint Interoperability Test Center (JITC). continued to make forward to include coordinating and integrating a tri-service demonstrated tools and training aids. Maintained Unmanned Systems Interest the USIP process.	love the UAS Control Segment Working Group (UCS Wation of the architecture. Developed of UCS Architectu	VG) re				
FY 2013 Plans: Develop UCS Architecture environment and compliance tools. Devel prioritization. Provide technical and administrative support to I IPT and administrative support to I IPT and						
FY 2014 Plans: Continue development of UCS Architecture environment and complia USIPs based on OSD prioritization. Continue to provide technical and		w				
Title: Management Services	Aı	ticles:	0.516 0	0.486 0	0.44	
Description: Funding is provided for the following efforts.						
FY 2012 Accomplishments: Provided coordination and oversight of MUSE product development a development.	and OSD Interoperability Requirements and Tood					
FY 2013 Plans: Continue coordination and oversight of MUSE product development a development.	and OSD Interoperability Requirements and tool					
FY 2014 Plans:						

PE 0305204A: *Tactical Unmanned Aerial Vehicles* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	PE 0305204A: Tactical Unmanned Aerial Vehicles	Integration	Technology Center System

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Continue coordination and oversight of MUSE product development and OSD Interoperability Requirements and Tool development.			
Accomplishments/Planned Programs Subtotals	4.316	4.326	3.285

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

		-	FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	Base	OCO	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
• PE 0603261N Navy: <i>PE</i>	3.573	2.000	2.000		2.000	2.000				Continuing	Continuing
0603261N Navy											
• PE 0305206F Air Force: <i>PE</i>	3.235	3.464	2.472		2.472	3.983	4.044	3.455	3.507	Continuing	Continuing
0305206F Air Force											

Remarks

The JTC/SIL and the MUSE receive funding from the Air Force and Navy through their POM processes. This effort is a continuing effort in support of Service UAS programs.

D. Acquisition Strategy

Continued MUSE development will be accomplished through a combination of Government in-house functional directorate support using a variety of existing contract vehicles.

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 0305204A: *Tactical Unmanned Aerial Vehicles* Army

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DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0305204A: Tactical Unmanned Aerial 123: Joint Technology Center System BA 7: Operational Systems Development Vehicles Integration FY 2014 FY 2014 FY 2014 Management Services (\$ in Millions) FY 2012 oco FY 2013 Base Total Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Cost Date Cost Date Cost Date Complete Cost Contract Cost AMC. AMCOM. AMRDEC. MIPR 0.796 0.516 Dec 2011 0.444 Continuing Continuing Continuing **Program Management** 0.486 0.444 SED:Redstone Arsenal, AL Subtotal 0.796 0.516 0.486 0.444 0.000 0.444 FY 2014 FY 2014 FY 2014 **Product Development (\$ in Millions)** FY 2012 FY 2013 Base oco Total Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of Complete **Cost Category Item** & Type Activity & Location Years Cost Date Cost Date Cost Date Cost Date Cost Cost Contract AMC, AMCOM, AMRDEC, MUSE Development MIPR 3.687 1.800 Dec 2011 1.700 Dec 2013 1.700 Continuing Continuing Continuing 1.840 SED:Redstone Arsenal, AL 1.700 Subtotal 3.687 1.800 1.840 1.700 0.000 FY 2014 FY 2014 FY 2014 Support (\$ in Millions) FY 2012 FY 2013 oco Total Base Contract Target Method Performing All Prior Award Award Award Award Cost To Value of Total **Cost Category Item** & Type Activity & Location Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract AMC, RDECOM, 2.000 Dec 2011 MIPR AMRDEC:Redstone Interoperability Support 2.000 2.000 1.141 Dec 2013 1.141 Continuing Continuing 0.000 Arsenal, AL Subtotal 2.000 2.000 2.000 1.141 0.000 1.141 0.000 Target All Prior FY 2014 FY 2014 FY 2014 **Cost To** Total Value of Years FY 2012 FY 2013 Base oco Total Complete Cost Contract 6.483 4.316 4.326 3.285 0.000 3.285 **Project Cost Totals** Remarks

PE 0305204A: *Tactical Unmanned Aerial Vehicles* Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0305208A: Distributed Common Ground/Surface Systems

BA 7: Operational Systems Development

, ,												
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	31.401	40.876	27.622	-	27.622	29.986	26.285	26.571	27.023	Continuing	Continuing
956: Distributed Common Ground System (MIP)	-	31.401	40.876	27.622	-	27.622	18.857	0.431	0.000	0.000	Continuing	Continuing
D07: DCGS-A Common Modules (MIP)	-	0.000	0.000	0.000	-	0.000	11.129	25.854	26.571	27.023	Continuing	Continuing

[#] FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

Project D07 was created to clearly delineate between the DCGS-A Increment 1 and Increment 2 development efforts beginning in FY15. D07 does not represent a New Start program; the funding in D07 has previously been included in Project 956.

A. Mission Description and Budget Item Justification

Distributed Common Ground System - Army (DCGS-A) is the Intelligence, Surveillance and Reconnaissance (ISR) System of Systems (SoS) for Joint, Interagency, Allied, Coalition, and National data analysis, sharing and collaboration. The core functions of DCGS-A are: the vertical and horizontal synchronization of ISR Processing, Exploitation and Dissemination (PED) efforts; operations in a networked environment at multiple security levels; the control of select Army and joint sensor systems; the fusion of all acquired data and information, and distribution of relevant red (threat), gray (non-aligned), and environmental (weather and terrain) information; and providing the Warfighters' early warning and targeting capability. DCGS-A provides a single integrated ISR ground processing system composed of common components that are interoperable with sensors, other information sources, all Warfighting Functions, and the Defense Information & Intelligence Enterprise (DI2E). DCGS-A is fielded in Fixed and Mobile configurations emphasizing the use of reach and split based operations by improving accessibility of data in order to reduce forward deployed footprint. As enhanced capabilities are developed and tested, annual software releases are integrated into Army Common/commodity hardware and fielded to units IAW the Army Force Generation (ARFORGEN) process.

The Army Acquisition Executive designated to PEO IEW&S and DCGS-A as the Command Post Computing Environment (CPCE) Lead. As such, DCGS-A is defining the architecture to fit within the Common Operating Environment (COE) as described by the ASA(ALT) COE Implementation Plan. This is in accordance with the G-3/5/7 priority to align all Army networks, procurements, and enhancements under one COE and one vision leveraging intelligence community investments.

DCGS-A consolidates, enhances, and modernizes the Tasking, Processing, Exploitation, and Dissemination (TPED) capabilities formerly found in nine Army intelligence programs of record and two Quick Reaction Capabilities. DCGS-A provides these technologically advanced PED capabilities in tailored and scalable mobile and fixed configurations in all maneuver and maneuver support units from Company Intelligence Support Team to Army Service Component Command, and in select maneuver sustainment units battalion and above. The program also will develop software packages to be embedded in mission command and other select systems to provide required ISR/analytic capabilities. DCGS-A is a key component of the DoD ISR Task Force modernization efforts and a critical Army priority.

PE 0305208A: Distributed Common Ground/Surface Systems UNCLASSIFIED

^{##} The FY 2014 OCO Request will be submitted at a later date

DATE: April 2013 Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army R-1 ITEM NOMENCLATURE

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

PE 0305208A: Distributed Common Ground/Surface Systems

DCGS-A software will be tailored by echelon and scalable to each unit's mission. DCGS-A provides commanders and staffs the ability to maintain an accurate and up to date understanding of the operational environment. DCGS-A's contributions to commanders' visualization and situational awareness, rapid planning, and the synchronization of all warfighting functions, enable Army units to operate within the enemy's decision cycle. This capability enhances tactical and operational maneuver and the conduct of full spectrum operations across the range of military operations from humanitarian to major combat operations.

The DCGS-A configurations range from laptops to systems integrated in tactical shelters and mounted on tactical vehicles to large commodity servers operating in a Cloud Processing Architecture. Main Cloud nodes are placed in data centers strategically located across the globe, while tactical edge Cloud nodes will be integrated within select existing equipment currently on units' Modified Tables of Organization & Equipment (MTOE). The fundamental intent and tenet of this approach is to reduce forward deployed equipment/footprint by co-locating the advanced analytics capabilities within the DCGS-A baseline with the regional data centers, where the data is stored. This infrastructure consolidation simultaneously reduces processor and communications requirements in tactical units by limiting the number of large data files transported across tactical communications systems. The first DCGS-A Cloud node reached its initial operating capability in Operation Enduring Freedom (OEF) in FY11. Following a successful operational assessment and Milestone C in 2QFY12/Full Deployment Decision in 1QFY13, DCGS-A Increment 1 Release 1 Software Baseline capability will be deployed throughout the Army.

FY14 Base funding in the amount of \$27.622 million will be used for the development and testing of the DCGS-A Increment 1 Software Releases as well as the continued development and testing of the Command Post Computing Environment (CPCE) as it fits into the Army's overarching Common Operating Environment (COE) construct. The COE has been directed by the ASA(ALT) and concurred by the Army G3/5/7 as a priority effort to align all Army networks, procurements, and enhancements under one COE vision. Funds used for efforts associated with the develo

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	31.649	40.876	25.655	-	25.655
Current President's Budget	31.401	40.876	27.622	-	27.622
Total Adjustments	-0.248	0.000	1.967	-	1.967
Congressional General Reductions	-	-			
Congressional Directed Reductions	-	-			
Congressional Rescissions	-	-			
Congressional Adds	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
 Adjustments to Budget Years 	-0.248	-	1.967	-	1.967

UNCLASSIFIED PE 0305208A: Distributed Common Ground/Surface Systems Army

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Exhibit R-2A, RDT&E Project Ju	Exhibit R-2A, RDT&E Project Justification: PB 2014 Army											
APPROPRIATION/BUDGET ACT 2040: Research, Development, To BA 7: Operational Systems Development		R-1 ITEM NOMENCLATURE PE 0305208A: Distributed Common Ground/Surface Systems				PROJECT 956: Distributed Common Ground System (MIP)						
COST (\$ in Millions) All Prior Years FY 2012			FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
956: Distributed Common Ground System (MIP)	-	31.401	40.876	27.622	-	27.622	18.857	0.431	0.000	0.000	Continuing	Continuing
Quantity of RDT&E Articles												

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

Beginning in FY15, a portion of the Project 956 funding was shifted to Project D07 in order to clearly delineate between DCGS-A Increment 1 and Increment 2 development efforts. The overall DCGS-A development program is not expected to end in 2016.

A. Mission Description and Budget Item Justification

Distributed Common Ground System - Army (DCGS-A) is the Intelligence, Surveillance and Reconnaissance (ISR) System of Systems (SoS) for Joint, Interagency, Allied, Coalition, and National data analysis, sharing and collaboration. The core functions of DCGS-A are: the vertical and horizontal synchronization of ISR Processing, Exploitation and Dissemination (PED) efforts; operations in a networked environment at multiple security levels; the control of select Army and joint sensor systems; the fusion of all acquired data and information, and distribution of relevant red (threat), gray (non-aligned), and environmental (weather and terrain) information; and providing the Warfighters' early warning and targeting capability. DCGS-A provides a single integrated ISR ground processing system composed of common components that are interoperable with sensors, other information sources, all Warfighting Functions, and the Defense Information & Intelligence Enterprise (DI2E). DCGS-A is fielded in Fixed and Mobile configurations emphasizing the use of reach and split based operations by improving accessibility of data in order to reduce forward deployed footprint. As enhanced capabilities are developed and tested, annual software releases are integrated into Army Common/commodity hardware and fielded to units IAW the Army Force Generation (ARFORGEN) process.

The Army Acquisition Executive designated to PEO IEW&S and DCGS-A as the Command Post Computing Environment (CPCE) Lead. As such, DCGS-A is defining the architecture to fit within the Common Operating Environment (COE) as described by the ASA(ALT) COE Implementation Plan. This is in accordance with the G-3/5/7 priority to align all Army networks, procurements, and enhancements under one COE and one vision leveraging intelligence community investments.

DCGS-A consolidates, enhances, and modernizes the Tasking, Processing, Exploitation, and Dissemination (TPED) capabilities formerly found in nine Army intelligence programs of record and two Quick Reaction Capabilities. DCGS-A provides these technologically advanced PED capabilities in tailored and scalable mobile and fixed configurations in all maneuver and maneuver support units from Company Intelligence Support Team to Army Service Component Command, and in select maneuver sustainment units battalion and above. The program also will develop software packages to be embedded in mission command and other select systems to provide required ISR/analytic capabilities. DCGS-A is a key component of the DoD ISR Task Force modernization efforts and a critical Army priority.

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0305208A: Distributed Common	956: Distrib	uted Common Ground System
BA 7: Operational Systems Development	Ground/Surface Systems	(MIP)	

DCGS-A software will be tailored by echelon and scalable to each unit's mission. DCGS-A provides commanders and staffs the ability to maintain an accurate and up to date understanding of the operational environment. DCGS-A's contributions to commanders' visualization and situational awareness, rapid planning, and the synchronization of all warfighting functions, enable Army units to operate within the enemy's decision cycle. This capability enhances tactical and operational maneuver and the conduct of full spectrum operations across the range of military operations from humanitarian to major combat operations.

The DCGS-A configurations range from laptops to systems integrated in tactical shelters and mounted on tactical vehicles to large commodity servers operating in a Cloud Processing Architecture. Main Cloud nodes are placed in data centers strategically located across the globe, while tactical edge Cloud nodes will be integrated within select existing equipment currently on units' Modified Tables of Organization & Equipment (MTOE). The fundamental intent and tenet of this approach is to reduce forward deployed equipment/footprint by co-locating the advanced analytics capabilities within the DCGS-A baseline with the regional data centers, where the data is stored. This infrastructure consolidation simultaneously reduces processor and communications requirements in tactical units by limiting the number of large data files transported across tactical communications systems. The first DCGS-A Cloud node reached its initial operating capability in Operation Enduring Freedom (OEF) in FY11. Following a successful operational assessment and Milestone C in 2QFY12/Full Deployment Decision in 1QFY13, DCGS-A Increment 1 Release 1 Software Baseline capability will be deployed throughout the Army.

FY14 Base funding in the amount of \$27.622 million will be used for the development and testing of the DCGS-A Increment 1 Software Releases as well as the continued development and testing of the of the Command Post Computing Environment (CPCE) as it fits into the Army's overarching Common Operating Environment (COE) construct. The COE has been directed by the ASA(ALT) and concurred by the Army G3/5/7 as a priority effort to align all Army networks, procurements, and enhancements under one COE vision. Funds used for efforts associated with the development of the CPCE/COE will include the continued merger/collapse of capabilities across multiple Battlefield Functional Areas (BFAs) and the consolidation of hardware used across the BFAs. Funds used for efforts associated with the development of DCGS-A software releases will include continued security enhancements in order to achieve Protection Level (PL) 2 and PL 3 compliance, as well as further investment into capabilities and widget development supporting All Source Intelligence, Human Intelligence (HUMINT), Signals Intelligence (SIGINT), Geospatial Intelligence (GEOINT) and emerging architectural and infrastructure enhancements. The DCGS-A test program will show a growth from previous years. The program office will be funding and conducting multiple test events for two distinct software releases. Testing activities requiring these funds will include Developmental Testing (DT)for Release 3; Operational Testing (OT) for Release 2 and Operational Test Prep for Release 3; Participation in Network Integration Evaluation and Exercises such as Eempire Challence and ULCHI Freedom; and Certification tests for each software release. The result of these activities all serve to prove out the capabilities in Increment 1 Release 2 and Release 3, and COE Version 2 (COE V2) and COE V3.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Design and Development of DCGS-A enterprise level net-centric architecture	3.164	26.712	13.979
Articles:	0	0	
Description: Continue design and development of DCGS-A enterprise level net-centric architecture to include: Development & Integration of DCGS-A Software; DT/OT, Mobile Basic Contract Deliverables, and Program Management support costs. Global Unified Data Environment (Cloud) - development - to create direct Data Ingest of varying intelligence data types and development of analytical tools to exploit single -INT data, further enhancing Cloud Enterprise Account Management load distribution of			

PE 0305208A: Distributed Common Ground/Surface Systems Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	pril 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0305208A: Distributed Common Ground/Surface Systems	PROJEC 956: Distr (MIP)		mmon Groun	d System
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	antities in Each)	F	Y 2012	FY 2013	FY 2014
enterprise level complex searches. Development of Cloud to Cloud Dimanagement applications between Cloud and Edge nodes.	ata Synchronization technologies and enhanced data				
FY 2012 Accomplishments: Continue and complete design and development of DCGS-A enterpris Integration of DCGS-A Software; IOT&E, Developmental Testing, DC		t &			
FY 2013 Plans: Continue design and development of DCGS-A enterprise level net-ce DCGS-A Software; DT/OT and Program Management support costs. create direct Data Ingest of varying intelligence data types and development could be enhancing Cloud Enterprise Account Management load distribution of to Cloud Data Synchronization technologies and enhanced data management.	Global Unified Data Environment (Cloud) - development of analytical tools to exploit single -INT data, fur fenterprise level complex searches. Development of Cl	nt - to ther			
FY 2014 Plans: Continue design and development of DCGS-A enterprise level net-ce DCGS-A Software; DT/OT and Program Management support costs. create direct Data Ingest of varying intelligence data types and development could be enhancing Cloud Enterprise Account Management load distribution of to Cloud Data Synchronization technologies and enhanced data managemented of Ops and Intel capabilities.	Global Unified Data Environment (Cloud) - development of analytical tools to exploit single -INT data, fur fenterprise level complex searches. Development of Cl	nt - to ther oud			
Title: Cloud development	An	icles:	21.500	0.000	0.000
Description: Global Unified Data Environment (Cloud) development environment, extends access and reduces analytic response time.		icies.			
FY 2012 Accomplishments: Global Unified Data Environment (Cloud) - development - to create not environment, extend Cloud Enterprise access and reduces Intelligence					
Title: Matrix Support including SIL S/W Support	An	icles:	0.000	4.554 0	4.082
Description: Matrix Support including SIL S/W Support					
FY 2013 Plans:					

PE 0305208A: Distributed Common Ground/Surface Systems Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJ	ECT		
2040: Research, Development, Test & Evaluation, Army	PE 0305208A: Distributed Common		istributed Co	mmon Groun	d System
BA 7: Operational Systems Development	Ground/Surface Systems	(MIP)			
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)		FY 2012	FY 2013	FY 2014
Matrix Support including SIL S/W Support					
FY 2014 Plans:					
Matrix Support including SIL S/W Support					
Title: Army and Joint Testing/Development/Operational Test Supp	port		4.551	6.507	8.52
		Articles:	0	0	
Description: Ongoing Army and Joint interoperability testing and Integration Evaluation (NIE) Operational Assessment), JITC, and O					
FY 2012 Accomplishments:					
Ongoing Army and Joint interoperability testing and evaluation to i JITC, and Operational Test	nclude Operational Assessment (NIE Operational Asse	ssment),			
FY 2013 Plans:					
Ongoing Army and Joint interoperability testing and evaluation to i JITC, and Operational Test $$	nclude Operational Assessment (NIE Operational Asse	ssment),			
FY 2014 Plans:					
Ongoing Army and Joint interoperability testing and evaluation to i Common Operational Environment Command Post Computing En Resolve Operational Assessment; Army Interoperability Certification	vironment; Unified View, Ulchi Freedom Guardian, Ente				
Title: Support Costs and Management Services			2.186	3.103	1.04
		Articles:	0	0	
Description: Funding is provided for the following effort/Project M	anagement Support				
FY 2012 Accomplishments:					
Provide matrix support and PMO efforts					
FY 2013 Plans: Provide matrix support and PMO efforts					
FY 2014 Plans:					
Provide matrix support and PMO efforts.					
	Accomplishments/Planned Programs S	Subtotals	31.401	40.876	27.62

PE 0305208A: Distributed Common Ground/Surface Systems Army

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Exhibit R-2A, RDT&E Project Jus	stification: PB	2014 Army							DATE: A	oril 2013	
APPROPRIATION/BUDGET ACTI	VITY			R-1 IT	EM NOMEN	CLATURE		PROJEC	T		
2040: Research, Development, Tes	st & Evaluation	, Army		PE 03	05208A: Dis	tributed Con	nmon	956: Distr	ibuted Con	nmon Groun	d System
BA 7: Operational Systems Develo	pment			Groun	d/Surface S	ystems		(MIP)			
C. Other Program Funding Summ	nary (\$ in Milli	ons)									
		-	FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	Base	OCO	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
DCGS-A (MIP) Procurement:	207.548	274.362	267.214		267.214	285.167	322.399	297.200	302.252	Continuing	Continuing
BZ7316											
DCGS-A Increment 2 RDTE:						11.067	25.665	26.332	26.765	Continuing	Continuing
0305208A / D07											

Remarks

D. Acquisition Strategy

The Distributed Common Ground System-Army (DCGS-A) program was created in response to the Department of Defense (DoD) Distributed Common Ground/ Surface System (DCGS) Mission Area Initial Capabilities Document (MA ICD) dated 13 Aug 2004, which captured the overarching requirements for an Intelligence, Surveillance, and Reconnaissance (ISR) Family of Systems (FoS) that will contribute to Joint and combined Warfighter needs. That ICD was updated as the Distributed Common Ground/Surface System (DCG/SS) Enterprise ICD, and approved by the Joint Requirements Oversight Council (JROC) 27 Feb 2009. The Army requirements were refined in the DCGS-A Capabilities Development Document (CDD), and approved by the JROC 31 Oct 2005. The DCGS-A program is currently in the Production and Deployment phase and was designated as a Major Automated Information System (MAIS) in OSD (AT&L) Memorandum, 29 Mar 2010.

DCGS-A is following an evolutionary acquisition approach to develop and field system capabilities over time to satisfy the requirements of the DCGS-A Capability Development Document (CDD). Following this approach, the first increment was defined and a Capability Production Document (CPD) was created with full consideration of all of the preceding supporting documents and analysis. As part of its initial staffing, a Cost Benefit Analysis was completed in support of the DCGS-A CPD. This analysis projected a significant cost avoidance/savings over the life cycle by not limiting the hardware configuration to a one size fits all unit types design but rather integrating the DCGS-A SW capabilities into common servers and other IT components fielded at that echelon. This approach was included in the CPD and updated DCGS-A Acquisition Strategy. The CPD was approved by the JROC on 20 Dec 2011.

The DCGS-A System Engineering Plan (SEP) updated the current development plan and was approved by OASD (R&E) on 5 Dec 2011. The DCGS-A Revised Acquisition Strategy (AS) was approved by the Defense Acquisition Executive (DAE) on 21 Mar 2012. The DCGS-A Acquisition Program Baseline was approved on 29 Mar 12. The DCGS-A program received a milestone C decision on 29 Feb 2012 and an operational test was completed in Jun 2012. A successful Full Deployment Decision (FDD) for Release 1 Initial Minimum Capability was obtained December 2012.

PM DCGS-A has been designated as the Command Post Computing Environment (CPCE) Lead for PEO IEW&S. As such, DCGS-A is currently aligning it's architecture to fit within the Common Operating Environment (COE) as described by the ASA(ALT) COE Implementation Plan. This alignment is in accordance with the G-3/5/7 priority to align all Army networks, procurements, and enhancements under one COE and one vision. Our acquisition strategy supports this initiative as we continue to collapse PORs and reduce footprint following our capability migration path and iterative development of software releases which continue to increase capabilities to satisfy the remaining CPD requirements beyond Initial Minimal Capability. As DCGS-A continues the path through Increment 1 and beyond, each release will focus on the COE and continually align the Command Post activities with DCGS-A Cloud and POR migration activities. The program office expects to continue as

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0305208A: Distributed Common	956: Distributed Common Ground System
BA 7: Operational Systems Development	Ground/Surface Systems	(MIP)
the DCGS-A System Integrator for software development and hardv awarded contracts.	ware integration, and will continue to access multiple	vendors by leveraging a variety of competitively
E. Performance Metrics		
E. Performance Metrics Performance metrics used in the preparation of this justification mat	terial may be found in the FY 2010 Army Performand	e Budget Justification Book, dated May 2010.

PE 0305208A: Distributed Common Ground/Surface Systems Army

UNCLASSIFIED DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0305208A: Distributed Common 956: Distributed Common Ground System Ground/Surface Systems BA 7: Operational Systems Development (MIP) FY 2014 FY 2014 FY 2014 Management Services (\$ in Millions) FY 2012 oco FY 2013 Base Total Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of & Type **Cost Category Item** Activity & Location Years Cost Date Cost Date Cost Date Cost Date Complete Cost Contract Cost PM, DCGS-A:APG, **Project Management** Various 22.552 2.186 3.103 1.041 1.041 Continuing Continuing Continuing MD Subtotal 22.552 2.186 3.103 1.041 0.000 1.041 FY 2014 FY 2014 FY 2014 **Product Development (\$ in Millions)** FY 2012 FY 2013 Base oco Total Contract Target Award Method Performing All Prior Award Award Award Cost To Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract MITRE .: various Continuing Continuing Continuing Metadata Catalog Various 17.865 Northrup Grumman, Design & Develop DCGS-Various:Linthicum. Various 220.204 3.164 26.712 0.000 250.080 0.000 A Architecture MD. Various Design & Develop DCGS-TBD. Various:TBD 0.000 13.979 Dec 2013 13.979 Continuing Continuing Various 0.000 A Incr 1 Software Secure Common Data Link Various 0.788 CUBIC:Orlando, Fla. - Continuing Continuing 0.000 (SCDL) Global Unified Data CERDEC/SEC:APG, Various 0.000 - Continuing Continuing Environment (Cloud) 21 500 0.000 Development 13.979 Subtotal 238.857 24.664 26.712 13.979 0.000 FY 2014 FY 2014 FY 2014 Support (\$ in Millions) FY 2012 FY 2013 oco Base Total Target Contract Method Performing All Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** Activity & Location Cost Cost Cost Cost Cost Contract & Type Years Date Date Date Date Complete Cost Matrix Support Government Test & Various CECOM:CECOM 14.180 4.554 4.082 Feb 2014 4.082 Continuing Continuing Continuing Integration Lab Subtotal 14 180 0.000 4 554 4 082 0.000 4 082

PE 0305208A: Distributed Common Ground/Surface Systems Army

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0305208A: Distributed Common

Ground/Surface Systems

PROJECT

956: Distributed Common Ground System

DATE: April 2013

(MIP)

Test and Evaluation	(\$ in Milli	ons)		FY 2	012	FY 2	2013		2014 ase		2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Operational Test Support for DCGS-A Rel 2 and Rel 3 OT Prep	Various	ATEC, OTC, Various:APG, MD, EPG, Various	2.738	-		6.507	Mar 2013	4.376	Nov 2013	-		4.376	Continuing	Continuing	Continuing
Developmental Testing for Release 3	Various	I2WD, Various:APG, MD, Various	0.000	-		-		2.528	Nov 2013	-		2.528	0.000	2.528	0.000
NIE for Rel 2 and CPCE COE V2	Various	NIE:Ft. Bliss	8.636	1.651		-		0.800	Nov 2013	-		0.800	Continuing	Continuing	Continuing
Operational Assessments/ Joint Demo for Inc 1 and CPCE	Various	Empire Challenge, ULCHI Freedom Guardia, Unified Vision:AZ, KO, EU	0.000	1.800		-		0.300	Jun 2014	-		0.300	0.000	2.100	0.000
Certification Test	Various	JITC/CTSF:ATEC	0.000	1.100		-		0.516		-		0.516	0.000	1.616	0.000
		Subtotal	11.374	4.551		6.507		8.520		0.000		8.520			
			All Prior Years	FY 2	2012	FY 2	2013		2014 ase	FY 2	2014 CO	FY 2014 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	286.963	31.401		40.876		27.622		0.000		27.622			

Remarks

PE 0305208A: Distributed Common Ground/Surface Systems Army

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Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY
2040: Research, Development, Test & Evaluation, Army
BA 7: Operational Systems Development

FY 2012

FY 2013

PROJECT
956: Distributed Common Ground System (MIP)

		FY 2012 FY 2013 FY 2				2014			FY 2	201	5		FY	201	6						3								
	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
IOT&E DCGS-A Inc 1 Rel 1 Software Baseline																													
Full Deployment Decision																													
Developmental Test/Operational Test Inc 1 Rel 2																													_
Developmental Test/Operational Test Inc 1 Rel 3																													
Developmental Test/Operational Test Inc 1 Rel 4																													
Fielding & Training Inc 1 Rel 1																													
Inc 1 Rel 1 Initial Operational Capability																													
Fielding & Training Inc 1 Rel 2																													
Fielding & Training Inc 1 Rel 3																													

Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army
BA 7: Operational Systems Development

BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0305208A: Distributed Common
Ground/Surface Systems

(MIP)

Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
IOT&E DCGS-A Inc 1 Rel 1 Software Baseline	3	2012	3	2012
Full Deployment Decision	1	2013	1	2013
Developmental Test/Operational Test Inc 1 Rel 2	3	2013	3	2014
Developmental Test/Operational Test Inc 1 Rel 3	4	2014	3	2015
Developmental Test/Operational Test Inc 1 Rel 4	4	2015	3	2016
Fielding & Training Inc 1 Rel 1	3	2013	4	2014
Inc 1 Rel 1 Initial Operational Capability	3	2013	3	2013
Fielding & Training Inc 1 Rel 2	4	2014	2	2016
Fielding & Training Inc 1 Rel 3	3	2016	4	2017

PE 0305208A: Distributed Common Ground/Surface Systems Army

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Exhibit R-2A, RDT&E Project Ju	ıstification	: PB 2014 <i>P</i>	Army							DATE: Apr	il 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development						NOMENCL <i>i</i> 08A: <i>Distribu</i> urface Syste	S-A Commo	Common Modules (MIP)				
COST (\$ in Millions)	All Prior Years		FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
D07: DCGS-A Common Modules (MIP)	-	0.000	0.000	0.000	-	0.000	11.129	25.854	26.571	27.023	Continuing	Continuing
Quantity of RDT&E Articles												

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

Distributed Common Ground System - Army (DCGS-A) will serve as the primary ground system of systems for airborne and ground sensor platforms defined as Objective Force systems. DCGS-A enables the commander to achieve situational understanding by leveraging multiple sources of data, information, and intelligence to synchronize the elements of Joint and Combined Arms combat power (maneuver, maneuver support and maneuver sustainment support). The core functions of DCGS-A are: collection and processing of space, airborne, ground and maritime Intelligence, Surveillance and Reconnaissance (ISR) sensor data; control of select Army and joint ISR sensor systems; intelligence synchronization; ISR planning, reconnaissance and surveillance (R&S) integration; fusion of sensor information, and direction and distribution/dissemination of sensor information. It draws information from a wide variety of automated and manual sources; on-board sensors, space platforms, unattended air and ground vehicles, existing and new ISR capabilities, and an assortment of databases to enable the land component commander to execute battle command, synchronize fires and effects, rapidly shift battle focus, achieve situational understanding, protect the force, and employ his forces more effectively. DCGS-A allows commanders at all levels to visualize and understand the threat and environment, predict threat intentions, execute targeting through targeting support, conduct ISR integration and support Information Operations.

This project provides for the design, development, integration and test of the DCGS-A system of systems at all echelons, from embedded DCGS-A up to Fixed Site operations. The effort includes system engineering, software integration and development, test & evaluation, and use of Modeling and Simulation (M&S) to develop DCGS-A Mobile systems with common multi-function hardware and software combinations (i.e. user workstations) capable of performing all DCGS-A functions. Development will focus on common module hardware and software that is scaleable to allow commanders increased flexibility in the intelligence force package deployed such that it can be tailored to the echelon, location, and mission that DCGS-A will be required to support. Included in the development will be the stand-up of a Federated Systems Integration Lab (SIL) to assess and implement existing and new candidate software applications and components into the DCGS-A baseline design. A common set of ISR Analysis Tools to support collaboration, exploitation, fusion and collection management will be developed that operate within the construct of distributed, reach operations within the DCGS-A enterprise in order to maximize data access and minimize forward footprint. This will ultimately result in a DCGS-A design that reduces physical and logistics footprint, eases training burden, and decreases sustainability requirements.

FY09 funds development of Technology Insertion modules providing DCGS-A capabilities into Current Force systems, common module multi-function hardware, Battle Command interoperability and integration and test of new software applications.

Funding for this effort continues under Project 956 beginning in FY 2010.

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PE 0305208A: Distributed Common Ground/Surface Systems Army

^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	PE 0305208A: Distributed Common Ground/Surface Systems	D07: DCGS-A Common Modules (MIP)
B. Accomplishments/Planned Programs (\$ in Millions)		
N/A		
C. Other Program Funding Summary (\$ in Millions)		
N/A		
<u>Remarks</u>		
D. Acquisition Strategy		
N/A		
E. Performance Metrics Performance metrics used in the preparation of this justification m	atorial may be found in the EV 2010 Army Porforman	ce Budget Justification Book dated May 2010
Performance metrics used in the preparation of this justification m	aterial may be found in the FY 2010 Army Performan	ce Budget Justification Book, dated May 2010.

PE 0305208A: Distributed Common Ground/Surface Systems Army

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE PROJECT

PE 0305208A: Distributed Common Ground/Surface Systems

D07: DCGS-A Common Modules (MIP)

Product Developme	nt (\$ in Mi	illions)		FY 2	2012	FY 2	2013	1	2014 ise	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
TBD	TBD	TBD:TBD	0.000	-		-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	0.000	0.000		0.000		0.000		0.000		0.000			
															I _
															Target

	All Prior Years	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	0.000	0.000	0.000	0.000	0.000	0.000			

Remarks

PE 0305208A: Distributed Common Ground/Surface Systems Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0305219A: MQ-1 Gray Eagle - Army UAV (MIP)

DATE: April 2013

BA 7: Operational Systems Development

APPROPRIATION/BUDGET ACTIVITY

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	121.846	74.618	10.901	-	10.901	17.609	25.237	25.569	13.331	Continuing	Continuing
MQ1: MQ-1 GRAY EAGLE - ARMY UAV (MIP)	-	121.846	74.618	10.901	-	10.901	17.609	25.237	25.569	13.331	Continuing	Continuing

[#] FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

Gray Eagle provides the Division Commander a dedicated, assured, multi-mission Unmanned Aircraft System (UAS) for the tactical flight assigned to Combat Aviation Brigade (CAB), Army Special Operations Aviation Command, (ARSOAC), and Aerial Exploitation Battalions (AEB) in support of the Division Fires, Battlefield Surveillance Brigades (BSB) and Brigade Combat Teams (BCT), based upon the Division Commander's priorities. Provides Reconnaissance, Surveillance, and Target Acquisition (RSTA), command and control, communications relay, Signals Intelligence (SIGINT), and battle damage assessment capability. The MQ-1C Gray Eagle UAS will be fielded to (15) units. A Gray Eagle unit consists of either 9 or 12 Aircraft and a Standard Equipment Package (SEP) and Payloads to include: Electro-Optical/Infrared Laser Range Finder/Laser Designator (EO/IR/RF/LD), communication relay, and up to (4) HELLFIRE Missiles. The Combat Aviation Brigades (CAB) consist of Soldiers, (9) Aircraft, (5) Universal Ground Control Stations (UGCS), (6) Universal Ground Data Terminals (UGDT), (1) Mobile Ground Control Station (MGCS), (1) Satellite Communication (SATCOM) Ground Data Terminal (SGDT), (9) Satellite Airborne Data Terminals (SADT), (3) Automatic Take-off and Landing Systems (ATLS), and Ground Support Equipment (GSE). The Aerial Exploitation Battalions (AEB) consist of (9) Aircraft, (5) Universal Ground Control Stations (UGCS), (6) Universal Ground Data Terminals (UGDT), (1) Mobile Ground Control Station (MGCS), (1) Satellite Communication (SATCOM) Ground Data Terminal (SGDT), (9) Satellite Airborne Data Terminals (SADT), (3) Automatic Take-off and Landing Systems (ATLS), and Ground Support Equipment (GSE). The number of soldiers assigned to each of the AEB units will be determined upon issuance of the Force Design Update in the summer of 2013. The Army Special Operations Aviation Command (ARSOAC) units consist of Soldiers, (12) Aircraft, (6) Universal Ground Control Stations (UGCS), (7) Universal Ground Data Terminals (UGDT), (3) Mobile Ground Control Stations (MGCS), (3) Satellite Communication (SATCOM) Ground Data Terminals (SGDT), (12) Satellite Airborne Data Terminals (SADT), (3) Automatic Take-off and Landing Systems (ATLS), and Ground Support Equipment (GSE). Deployed units also receive (4) Ka Satellite Communication (SATCOM) Ground Data Terminals (SGDT) and (12) Ka Satellite Communications (SATCOM) Airborne Data Terminals (SADT) for access to military (Ka band) satellites while OCONUS.

Justification: FY 2014 funding of \$10.901 million will provide funding for development of SW Version 4.3.2 and planning of the PPT4 and FOTE test events. FOTE is currently scheduled for the first quarter of FY 2015.

FY 2014 funds will also provide for Ground Based Sense and Avoid (GBSAA) development, testing, and integration into the Gray Eagle System.

PE 0305219A: MQ-1 Gray Eagle - Army UAV (MIP)

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0305219A: MQ-1 Gray Eagle - Army UAV (MIP)

BA 7: Operational Systems Development

FY 2012	FY 2013	<u>FY 2014 Base</u>	FY 2014 OCO	FY 2014 Total
121.846	74.618	14.705	-	14.705
121.846	74.618	10.901	=	10.901
0.000	0.000	-3.804	=	-3.804
-	-			
-	-			
-	-			
-	-			
-	-			
-	-			
-	-			
-	-	-3.804	-	-3.804
	121.846 121.846	121.846 74.618 121.846 74.618	121.846 74.618 14.705 121.846 74.618 10.901 0.000 0.000 -3.804	121.846 74.618 14.705 - 121.846 74.618 10.901 - 0.000 0.000 -3.804 -

Exhibit R-2A, RDT&E Project Ju	ıstification	: PB 2014 A	rmy						DATE: April 2013			
APPROPRIATION/BUDGET ACT 2040: Research, Development, Te BA 7: Operational Systems Devel				ATURE Gray Eagle	PROJECT MQ1: MQ- (MIP)	MQ-1 GRAY EAGLE - ARMY UAV						
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
MQ1: MQ-1 GRAY EAGLE - ARMY UAV (MIP)	-	121.846	74.618	10.901	-	10.901	17.609	25.237	25.569	13.331	Continuing	Continuing
Quantity of RDT&E Articles												

^{*} FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

Gray Eagle IOT&E being conducted August 2012. FY2013 plan program elements changes maybe required based on outcome of IOT&E.

A. Mission Description and Budget Item Justification

Gray Eagle provides the Division Commander a dedicated, assured, multi-mission Unmanned Aircraft System (UAS) for the tactical flight assigned to Combat Aviation Brigade (CAB), Army Special Operations Aviation Command, (ARSOAC), and Aerial Exploitation Battalions (AEB) in support of the Division Fires, Battlefield Surveillance Brigades (BSB) and Brigade Combat Teams (BCT), based upon the Division Commander's priorities. Provides Reconnaissance, Surveillance, and Target Acquisition (RSTA), command and control, communications relay, Signals Intelligence (SIGINT), and battle damage assessment capability. The MQ-1C Gray Eagle UAS will be fielded to (15) units. A Gray Eagle unit consists of either 9 or 12 Aircraft and a Standard Equipment Package (SEP) and Payloads to include: Electro-Optical/Infrared Laser Range Finder/Laser Designator (EO/IR/RF/LD), communication relay, and up to (4) HELLFIRE Missiles. The Combat Aviation Brigades (CAB) consist of Soldiers, (9) Aircraft, (5) Universal Ground Control Stations (UGCS), (6) Universal Ground Data Terminals (UGDT), (1) Mobile Ground Control Station (MGCS), (1) Satellite Communication (SATCOM) Ground Data Terminal (SGDT), (9) Satellite Airborne Data Terminals (SADT), (3) Automatic Take-off and Landing Systems (ATLS), and Ground Support Equipment (GSE). The Aerial Exploitation Battalions (AEB) consist of (9) Aircraft, (5) Universal Ground Control Stations (UGCS), (6) Universal Ground Data Terminals (UGDT), (1) Mobile Ground Control Station (MGCS), (1) Satellite Communication (SATCOM) Ground Data Terminal (SGDT), (9) Satellite Airborne Data Terminals (SADT), (3) Automatic Take-off and Landing Systems (ATLS), and Ground Support Equipment (GSE). The number soldiers assigned to each of the AEB units will be determined upon issuance of the Force Design Update in the summer of 2013. The Army Special Operations Aviation Command (ARSOAC) units consist of Soldiers, (12) Aircraft, (6) Universal Ground Control Stations (UGCS), (7) Universal Ground Data Terminals (UGDT), (3) Mobile Ground Control Stations (MGCS), (3) Satellite Communication (SATCOM) Ground Data Terminals (SGDT), (12) Satellite Airborne Data Terminals (SADT), (3) Automatic Take-off and Landing Systems (ATLS), and Ground Support Equipment (GSE). Deployed units also receive (4) Ka Satellite Communication (SATCOM) Ground Data Terminals (SGDT) and (12) Ka Satellite Communications (SATCOM) Airborne Data Terminals (SADT) for access to military (Ka band) satellites while OCONUS.

Justification: FY 2014 funding of \$10.901 million will provide funding for development of SW Version 4.3.2 and planning of the PPT4 and FOTE test events. FOTE is currently scheduled for the first quarter of FY 2015.

FY 2014 funds will also provide for Ground Based Sense and Avoid (GBSAA) development, testing, and integration into the Gray Eagle System.

PE 0305219A: MQ-1 Gray Eagle - Army UAV (MIP)

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	April 2013						
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	PROJECT MQ1: MQ- (MIP)	MQ1: <i>MQ-1 GRAY EAGLE - ARMY UAV</i>								
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)									
Title: Gray Eagle EMD System including Electro-Optical / Infrared, sylpayloads		ticles:	33.327 0	14.213 0	0.000					
Description: Gray Eagle EMD System including Electro-Optical / Inf Payloads										
FY 2012 Accomplishments: Continuing efforts include executing the remaining System Developm Test and Evaluation (IOT&E). Deployed the First Unit Equipped F/22 Integration Capability (MUSIC), Completed Production Prove-Out Te Approval from the Army Acquisition Executive (AAE). Successful Log maintain, fault isolate and repair system	27 March 2012, Successful Manned Unmanned Systemest (PPT-3), Achieved Type II Business Case Analysis (s BCA)								
FY 2013 Plans: Continuing efforts include executing the remaining System Developm Test and Evaluation (IOT&E). Deployed the First Unit Equipped F/22 Integration Capability (MUSIC), Completed Production Prove-Out Te Approval from the Army Acquisition Executive (AAE). Successful Log maintain, fault isolate and repair system	27 March 2012, Successful Manned Unmanned Systemest (PPT-3), Achieved Type II Business Case Analysis (s BCA)								
Title: Gray Eagle Software / Hardware Development	A	ticles:	31.740 0	12.506 0	1.624					
Description: Gray Eagle Software / Hardware Development										
FY 2012 Accomplishments: Gray Eagle Software / Hardware Development: Development of Software	tware Version 4.4.0									
FY 2013 Plans: Gray Eagle Software / Hardware Development: Development of Software	tware Version 4.4.0									
FY 2014 Plans: Gray Eagle Software / Hardware Development: Development of Software	itware									
Title: Government Test support including IOT&E, LUT, Logistics Der		ticles:	18.165 0	14.200 0	3.462					

PE 0305219A: MQ-1 Gray Eagle - Army UAV (MIP) Army UNCLASSIFIED
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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	April 2013			
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	PROJI MQ1: / (MIP)	: MQ-1 GRAY EAGLE - ARMY UAV					
B. Accomplishments/Planned Programs (\$ in Millions, Article		FY 2012	FY 2013	FY 2014			
Description: Government Test support including IOT&E, LUT, Log	gistics Demonstration Operational Tempo (OPTEMPO)						
FY 2012 Accomplishments: MQ-1C Gray Eagle Initial Operational Test and Evaluation							
FY 2013 Plans: Government Test support including IOT&E, LUT, Logistics Demon Electromagnetic Environmental Effects (E3), Environmental Testin Test #4		-Out					
FY 2014 Plans: Gray Eagle Software and Hardware Development; Government Pr	re FOT&E and Post Production Test 4.						
Title: Gray Eagle System Training and Training Equipment Develo		rticles:	35.013 0	23.091 0	0.000		
Description: Gray Eagle System Training and Training Equipmen	t Development						
FY 2012 Accomplishments: Training of Crews and Maintenance Personnel to operate and mai Vehicle to a Maintenance Asset and Developing a Maintenance Tr		ir					
FY 2013 Plans: Gray Eagle System Training and Training Equipment Developmen capability in FY12 for an equipment capability intoduced	t; Execute training development, beyond the threshold						
Title: Gray Eagle Support including Engineering and Program Mar		rticles:	3.601 0	2.915 0	0.000		
Description: Gray Eagle Support including Engineering and Progr	ram Management						
FY 2012 Accomplishments: Implement reliability improvements and corrections for IOT&E as v Corrected deficiencies for Limited User Test (LUT) and developed, Relay and the SAR/GMTI payload							

PE 0305219A: MQ-1 Gray Eagle - Army UAV (MIP) Army UNCLASSIFIED
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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army	DATE: April 2013		
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0305219A: MQ-1 Gray Eagle - Army	MQ1: <i>MQ</i> -	1 GRAY EAGLE - ARMY UAV
BA 7: Operational Systems Development	UAV (MIP)	(MIP)	

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Implement reliability improvements and corrections for IOT&E as well as integration of office wide interoperability initiatives.			
Title: Ground Base Sense and Avoid (GBSAA)	0.000	7.693	5.815
Articles:		0	
Description: Ground Base Sense and Avoid (GBSAA)			
FY 2013 Plans: Ground Base Sense and Avoid (GBSAA); Development of the GBSAA software and perform testing			
FY 2014 Plans: Ground Base Sense and Avoid (GBSAA)			
Accomplishments/Planned Programs Subtotals	121.846	74.618	10.901

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

			FY 2014	FY 2014	FY 2014					Cost 10	
<u>Line Item</u>	FY 2012	FY 2013	Base	OCO	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
• MQ-1 UAV / APA (A00005):	550.798	518.088	518.460		518.460	232.321	1.000	14.000	100.334	Continuing	Continuing
MAO 4 LIAN / / A DA / A OOOOEN OOO											

MQ-1 UAV / APA (A00005) -OCO

Remarks

Army

D. Acquisition Strategy

Extended Range Multi-Purpose (ERMP) Operational Requirement Document (ORD) was approved by the Joint Requirement Oversight Council (JROC) 6 Apr 2005, Milestone B occurred 20 Apr 2005, and the System Development and Demonstration contract was awarded 8 Aug 2005, as a result of a competitive solicitation which included a vendor system capabilities demonstration. Capabilities Production Document was approved 14 Mar 09. To meet the required capability, evolutionary acquisition has been employed to implement the incremental approach outlined in the CPD. The Gray Eagle UAS is being matured during the System Development and Demonstration (SDD) phase, which includes the development and integration of key components such as the Tactical Common Data Link (TCDL), Link-16, and integration of Government Furnished Equipment (GFE), payloads, appropriate Common Aviation Ground Support Equipment and the One System GCS. PM JAMS is developing the P+ model of the HELLFIRE missile and participating in the integration and test activities for the entire Gray Eagle system. PM JAMS is budgeting for the procurement of missiles for the fielded systems. PM Night Vision/Reconnaissance, Surveillance, and Target Acquisition (RSTA) under PEO Intelligence and Electronic Warfare Systems (IEWS) develops, manages, and competes in the POM and is responsible for meeting all ERMP costs associated for payloads, payload integration, and payload sustainment. Field Tests at the Electronic Proving Grounds in Ft Huachuca, AZ, and integration tests at the Central Technical Support Facility in Ft Hood, TX, are examples of the tests planned to reduce risk in the SDD phase.

PE 0305219A: MQ-1 Gray Eagle - Army UAV (MIP)

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0305219A: MQ-1 Gray Eagle - Army UAV (MIP)	PROJECT MQ1: MQ-1 GRAY EAGLE - ARMY UAV (MIP)
FY2014 and beyond funding allows for the development and integrat a Universal Armament Interface, and Block upgrades. These improve change proposals with the Gray Eagle prime contractor.		
E. Performance Metrics Performance metrics used in the preparation of this justification mate	erial may be found in the FY 2010 Army Performance	Budget Justification Book, dated May 2010.

PE 0305219A: MQ-1 Gray Eagle - Army UAV (MIP) Army

Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE
PE 0305219A: MQ-1 Gray Eagle - Army

UAV (MIP)

PROJECT

MQ1: MQ-1 GRAY EAGLE - ARMY UAV

(MIP)

Management Service	es (\$ in M	illions)		FY 2012		FY 2	2013	FY 2014 Base		*		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All 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	MIPR	PM UAS:Redstone Arsenal, AL	5.465	3.601		2.915		-		-		-	Continuing	Continuing	Continuing
		Subtotal	5.465	3.601		2.915		0.000		0.000		0.000			

Product Developmen	duct Development (\$ in Millions)				FY 2012		2013		2014 Ise	FY 2014 OCO		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Development Engineering	C/CPIF	General Atomics / ASI:San Diego, CA	116.521	33.327	Dec 2011	14.213	Dec 2012	-		-		-	Continuing	Continuing	Continuing
Prototype Manufacturing	Various	General Atomics / ASI:San Diego, CA	213.776	-		-		-		-		-	Continuing	Continuing	Continuing
Ground Support Equipment	C/CPIF	Various:Various	9.075	-		-		-		-		-	Continuing	Continuing	Continuing
Ground Base Sense & Avoid (GBSAA)	SS/CPFF	General Atomics / ASI:San Diego, CA	0.000	-		7.693	Dec 2013	5.815	Mar 2014	-		5.815	Continuing	Continuing	Continuing
Software / Hardware Development	SS/CPIF	General Atomics:San Diego, CA	0.000	31.740	Dec 2011	12.506		1.624	Dec 2013	-		1.624	Continuing	Continuing	Continuing
	·	Subtotal	339.372	65.067		34.412		7.439		0.000		7.439			

Support (\$ in Million	upport (\$ in Millions)				FY 2012		013	FY 2 Ba		FY 2014 OCO		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Contractor Engineering Support	MIPR	Ft. Huachuca:Ft. Huachuca	14.880	9.522		4.061		-		-		-	Continuing	Continuing	Continuing
Training and Training Equipment	MIPR	Ft. Huachuca:Ft. Huachuca	23.162	20.730		17.000		-		-		-	Continuing	Continuing	Continuing
Government Engineering Support	C/FFP	Various:Various	13.752	4.761		2.030		-		-		-	Continuing	Continuing	0.000
		Subtotal	51.794	35.013		23.091		0.000		0.000		0.000			

PE 0305219A: MQ-1 Gray Eagle - Army UAV (MIP)

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

R-1 ITEM NOMENCLATURE

DATE: April 2013

PROJECT

APPROPRIATION/BUDGET ACTIVITY

BA 7: Operational Systems Development

2040: Research, Development, Test & Evaluation, Army

PE 0305219A: MQ-1 Gray Eagle - Army

MQ1: MQ-1 GRAY EAGLE - ARMY UAV

UAV (MIP)

(MIP)

Test and Evaluation	est and Evaluation (\$ in Millions)				2012	FY 2013		FY 2014 Base		FY 2014 OCO					
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Test and Evaluation	MIPR	Various Government Agencies:Various Government Agencies	30.914	18.165		14.200		3.462		-		3.462	Continuing	Continuing	Continuing
		Subtotal	30.914	18.165		14.200		3.462		0.000		3.462			

	All Prior Years	FY 2	2012	FY 2	2013	FY 2 Ba	-	FY 2	-	FY 2014 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	427.545	121.846		74.618		10.901		0.000		10.901			

Remarks

PE 0305219A: MQ-1 Gray Eagle - Army UAV (MIP) Army

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Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army
BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0305219A: MQ-1 Gray Eagle - Army
UAV (MIP)

MQ1: MQ-1 GRAY EAGLE - ARMY UAV
(MIP)

		FY 2012		FY 2013		3	FY 2014		FY 2015		FY 2016			FY 2017			FY 2018											
	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
Initial Operational Test and Evaluation (IOT&E)																			,									
Full Rate Produciton Contract Award																												
Initial Operating Capability																												
Follow-on Operational Test and Evaluation																												
Post Production Test (4)																												

PE 0305219A: MQ-1 Gray Eagle - Army UAV (MIP) Army UNCLASSIFIED
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Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army	DATE: April 2013		
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0305219A: MQ-1 Gray Eagle - Army	MQ1: <i>MQ</i> -	1 GRAY EAGLE - ARMY UAV
BA 7: Operational Systems Development	UAV (MIP)	(MIP)	

Schedule Details

	St	art	End		
Events	Quarter	Year	Quarter	Year	
Initial Operational Test and Evaluation (IOT&E)	4	2012	4	2012	
Full Rate Produciton Contract Award	3	2013	3	2013	
Initial Operating Capability	1	2013	1	2013	
Follow-on Operational Test and Evaluation	3	2015	3	2015	
Post Production Test (4)	1	2015	1	2015	

PE 0305219A: MQ-1 Gray Eagle - Army UAV (MIP) Army UNCLASSIFIED
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Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE
PE 0305232A: RQ-11 Raven

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	1.935	4.039	2.321	-	2.321	3.335	3.263	3.077	3.200	Continuing C	Continuing
RA7: RQ-11 RAVEN (MIP)	-	1.935	4.039	2.321	-	2.321	3.335	3.263	3.077	3.200	Continuing (Continuing

FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

The Small Unmanned Aircraft Systems (SUAS) provides the battalion and below ground maneuver elements critical situational awareness and enhances force protection. The system provides the small unit commander an organic and responsive tactical Reconnaissance, Surveillance, and Target Acquisition capability through the ability to view real-time Full Motion Video and sensor data via the system ground control station. Other compatible receivers, such as the One System Remove Video Terminal and appropriately equipped manned platforms may also receive the SUAS products.

A SUAS includes three hand-launched aircraft that do not require an improved launch/recovery location. In addition to the aircraft, the system contains ground control equipment, which includes an interoperable hand controller. This equipment is fully transportable in or on rucksack type packs that are organic to the unit.

The SUAS RDT&E budget line includes funding for studies and incremental development/upgrade of current SUAS capabilities that will capitalize on new technology insertions based on identified user requirements. Past improvements include a Digital Data Link capability, introduced in 2010, which provided data link security, increased the number of communications channels allowing more aircraft to operate in close proximity, extended range through data link relay capability, and integrated gimbaled payloads. Future enhancements will follow the natural progression of technology and exploitation of improved payloads to meet Warfighter needs. FY 2014 and future improvements will address enhancements to the system to support Army modernization initiatives and the service emphasis on Squad- Foundation of the Decisive Force. Development of a government purpose rights control device compatible with current and future SUAS platforms and integrated into tactical networks is required. Compatibility with Nett Warrior elements will support seamless transmission of data between squad members and adjacent and higher commands. A communications relay capability for SUAS will extend the operational connectivity of the squad when ground based communications cannot support the ranges due terrain or atmospherics. The relay capability supports the Aerial Layer Network Transport Initial Capabilities Document for low altitude requirements. Development of a sensor to shooter capability will link forward edge combatants to organic and supporting fires networks with rapid dissemination of target information and imagery. Efforts to reduce the workload required to operate the SUAS will free the soldiers to perform their primary mission while retaining the advantages afforded by the SUAS. Improved autonomy, to include GPS and comms denied environments will be sought through leverage of software, processor, and communications enhancements.

Justification: FY2014 funds of \$2.321 million will provide engineering services efforts and continue to focus on communication link encryption, network integration, interoperability, system vulnerability, and improved flight duration.

PE 0305232A: *RQ-11 Raven*Army

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY
2040: Research, Development, Test & Evaluation, Army
BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0305232A: RQ-11 Raven

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	1.935	4.039	2.917	-	2.917
Current President's Budget	1.935	4.039	2.321	-	2.321
Total Adjustments	0.000	0.000	-0.596	=	-0.596
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
 Adjustments to Budget Years 	-	-	-0.596	-	-0.596

PE 0305232A: *RQ-11 Raven* Army

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COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
RA7: RQ-11 RAVEN (MIP)	-	1.935	4.039	2.321	-	2.321	3.335	3.263	3.077	3.200	Continuing	Continuing
Quantity of RDT&E Articles												

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

The Small Unmanned Aircraft Systems (SUAS) provides the battalion and below ground maneuver elements critical situational awareness and enhances force protection. The system provides the small unit commander an organic and responsive tactical Reconnaissance, Surveillance, and Target Acquisition capability through the ability to view real-time Full Motion Video and sensor data via the system ground control station. Other compatible receivers, such as the One System Remove Video Terminal and appropriately equipped manned platforms may also receive the SUAS products.

A SUAS includes three hand-launched aircraft that do not require an improved launch/recovery location. In addition to the aircraft, the system contains ground control equipment, which includes an interoperable hand controller. This equipment is fully transportable in or on rucksack type packs that are organic to the unit.

The SUAS RDT&E budget line includes funding for studies and incremental development/upgrade of current SUAS capabilities that will capitalize on new technology insertions based on identified user requirements. Past improvements include a Digital Data Link capability, introduced in 2010, which provided data link security, increased the number of communications channels allowing more aircraft to operate in close proximity, extended range through data link relay capability, and integrated gimbaled payloads. Future enhancements will follow the natural progression of technology and exploitation of improved payloads to meet Warfighter needs. FY 2014 and future improvements will address enhancements to the system to support Army modernization initiatives and the service emphasis on Squad-Foundation of the Decisive Force. Development of a government purpose rights control device compatible with current and future SUAS platforms and integrated into tactical networks is required. Compatibility with Nett Warrior elements will support seamless transmission of data between squad members and adjacent and higher commands. A communications relay capability for SUAS will extend the operational connectivity of the squad when ground based communications cannot support the ranges due terrain or atmospherics. The relay capability supports the Aerial Layer Network Transport Initial Capabilities Document for low altitude requirements. Development of a sensor to shooter capability will link forward edge combatants to organic and supporting fires networks with rapid dissemination of target information and imagery. Efforts to reduce the workload required to operate the SUAS will free the soldiers to perform their primary mission while retaining the advantages afforded by the SUAS. Improved autonomy, to include GPS and comms denied environments will be sought through leverage of software, processor, and communications enhancements.

Justification: FY2014 funds of \$2.321 million will provide engineering services efforts and continue to focus on communication link encryption, network integration, interoperability, system vulnerability, and improved flight duration.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Base: Product Improvement Studies and Development	1.306	3.805	2.181

PE 0305232A: *RQ-11 Raven* Army Page 3 of 7

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY
2040: Research, Development, Test & Evaluation, Army
BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0305232A: RQ-11 Raven
RA7: RQ-11 RAVEN (MIP)

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2012	FY 2013	FY 2014
	Articles:	0	0	
Description: Base: Product Improvement Studies and Development				
FY 2012 Accomplishments: Base: Product Improvement Studies and Development				
FY 2013 Plans: Base: Product Improvement Studies and Development				
FY 2014 Plans: Base: Product Improvement Studies and Development				
Title: Base: Program Management Support	Articles:	0.229 0	0.234 0	0.140
Description: Program Management Support				
FY 2012 Accomplishments: Base: Program Management Support				
FY 2013 Plans: Base: Program Management Support				
FY 2014 Plans: Base: Program Management Support				
Title: Test and Evaluation	Articles:	0.400 0	0.000	0.000
Description: Test and Evaluation				
FY 2012 Accomplishments: Test and Evaluation				
Accomplishments/Pla	nned Programs Subtotals	1.935	4.039	2.321

PE 0305232A: RQ-11 Raven

Army

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0305232A: RQ-11 Raven
RA7: RQ-11 RAVEN (MIP)

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

			FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	Base	OCO	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
• RQ-11 (RAVEN) - A00010:	86.062	25.798	10.772		10.772	33.359	31.001	26.375	15.000	0.000	228.367

RQ-11 (RAVEN) - A00010

Remarks

D. Acquisition Strategy

SUAS PdO intends to execute a single award best value IDIQ contract utilizing full and open competition. This contract will provide affordable access for a fully staffed Technical, Management, Training, and Logistics organization, over a five-year period of performance (three year base period and two, single year options). Contract award is anticipated during the third quarter of Fiscal Year 2013. The Government will make contract award based upon competitive source selection criteria.

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 0305232A: *RQ-11 Raven*Army

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R-1 Line #181

Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0305232A: RQ-11 Raven

PROJECT

RA7: RQ-11 RAVEN (MIP)

DATE: April 2013

Management Service	s (\$ in M	illions)		FY 2	FY 2012		FY 2013		FY 2014 Base		2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All 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 Personnel	RO	PM UAS:PM UAS	0.030	0.229		0.234		0.741		-		0.741	Continuing	Continuing	0.000
		Subtotal	0.030	0.229		0.234		0.741		0.000		0.741			0.000

Product Development (\$ in Millions)			FY 2012 FY						FY 2014 FY 201 OCO Total						
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Product Improvements Studies and Development	SS/CPFF	Aero Vironment, Simi Valley, CA:Aero Vironment, Simi Valley, CA	1.517	1.306	Aug 2012	3.805	Mar 2013	-		-		-	Continuing	Continuing	0.000
Product Improvement Studies and Development	C/IDIQ	TBD:TBD	0.000	-		-		1.580	Jan 2014	-		1.580	Continuing	Continuing	0.000
		Subtotal	1.517	1.306		3.805		1.580		0.000		1.580			0.000

Remarks

FY2014 funds will support the Competitive IDIQ Engineering Services Contract. Contractor, to be determined.

Support (\$ in Million	Support (\$ in Millions)				012	FY 2	2013	FY 2 Ba	2014 ise	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Other Government Agencies	MIPR	Various:Various	0.000	-		-		-		-		-	Continuing	Continuing	0.000
		Subtotal	0.000	0.000		0.000		0.000		0.000		0.000			0.000

PE 0305232A: RQ-11 Raven

Army

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R-1 Line #181

Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

PROJECT

2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development

PE 0305232A: RQ-11 Raven

RA7: RQ-11 RAVEN (MIP)

Test and Evaluation	Test and Evaluation (\$ in Millions)			FY 2012		FY 2013		FY 2014 Base		FY 2014 OCO		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Test and Evaluation	MIPR	Various:Various	0.000	0.400		-		-		-		-	Continuing	Continuing	0.000
		Subtotal	0.000	0.400		0.000		0.000		0.000		0.000			0.000
			All Prior					FY 2	2014	FY 2	2014	FY 2014	Cost To	Total	Target Value of

	All Prior Years	FY 2	FY 2012		FY 2013		2014 ise	FY 2014 OCO	FY 2014 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	1.547	1.935		4.039		2.321		0.000	2.321			0.000

Remarks

PE 0305232A: *RQ-11 Raven* Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0305233A: RQ-7 Shadow UAV

BA 7: Operational Systems Development

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	31.896	31.158	12.031	-	12.031	29.735	27.594	18.991	22.100	Continuing	Continuing
RQ7: RQ-7 SHADOW UAV	-	31.896	31.158	12.031	-	12.031	29.735	27.594	18.991	22.100	Continuing	Continuing

FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

The Tactical Unmanned Aerial Vehicle (TUAV) RQ-7 Shadow provides the Army Brigade Commander with dedicated Reconnaissance, Surveillance and Target Acquisition (RSTA), Intelligence, Battle Damage Assessment (BDA) and Force Protection. It also provides the Brigade Commander with critical battlefield intelligence and targeting information in the rapid cycle time required for success at the tactical level. The TUAV Shadow system air vehicle meets the required operating range of 50 kilometers and remains on station for up to nine hours. The TUAV Shadow system consists of four air vehicles (each configured with an Electro Optical/Infrared (EO/IR) sensor payload), launcher, ground control and support equipment including: power generation, communications equipment, automated recovery equipment, one system remote video terminals, vehicle mounted shelters, and High Mobility Multipurpose Wheeled Vehicles with trailer(s). Each system is equipped with one Maintenance Section Multifunctional (MSM) and is supported at the division level by a Mobile Maintenance Facility (MMF).

All 102 Shadow UAS systems have been procured and fielded. Shadow has amassed over 803,326 total flight hours, most of which were flown in support of Operation Iraqi Freedom (OIF) and Operation Enduring Freedom (OEF). Incremental upgrades are required for continued improvement and interoperability. Common Systems Integration is required to ensure interoperability with other manned and unmanned weapon systems, to include One System Remote Video Terminal (OSRVT). Continued developmental improvements are required to provide greater interoperability, increase operational capability and flexibility to the Brigade Combat Team. Modifications to the airframe, avionics, payloads, ground control equipment, and support equipment are based on documented requirements and lessons learned from units operating in OEF and OIF.

Justification: FY2014 RQ-7 UAV Base funding of \$12.031 million will be used for capability and reliability improvements, specifically: Air Vehicle modifications (Engine Improvements, GPS Landing, System Vulnerability, and Redundant Avionics Development), and Ground Equipment (interoperability) improvements. Additionally, funds will be for System Engineering, Program Management, Software Architecture and Reliability Solutions, and System Test and Evaluation support. Funds will also be used to incorporate the Increment II OSRVT Bi-Directional capability, ensure interoperability, and applicable OSRVT test events.

UNCLASSIFIED PE 0305233A: RQ-7 Shadow UAV Page 1 of 10 R-1 Line #182 Army

^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0305233A: RQ-7 Shadow UAV

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	31.896	31.158	23.634	-	23.634
Current President's Budget	31.896	31.158	12.031	-	12.031
Total Adjustments	0.000	0.000	-11.603	-	-11.603
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
 Adjustments to Budget Years 	-	-	-11.603	-	-11.603

PE 0305233A: RQ-7 Shadow UAV Army

DATE: April 2013 Exhibit R-2A, RDT&E Project Justification: PB 2014 Army R-1 ITEM NOMENCLATURE **PROJECT** APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army PE 0305233A: RQ-7 Shadow UAV RQ7: RQ-7 SHADOW UAV BA 7: Operational Systems Development FY 2014 FY 2014 FY 2014 All Prior Cost To Total COST (\$ in Millions) OCO ## FY 2012 | FY 2013# FY 2018 | Complete Base Total FY 2015 FY 2016 FY 2017 Years Cost RQ7: RQ-7 SHADOW UAV 31.896 31.158 12.031 12.031 29.735 27.594 18.991 22.100 Continuing Continuing Quantity of RDT&E Articles

A. Mission Description and Budget Item Justification

The Tactical Unmanned Aerial Vehicle (TUAV) RQ-7 Shadow provides the Army Brigade Commander with dedicated Reconnaissance, Surveillance and Target Acquisition (RSTA), Intelligence, Battle Damage Assessment (BDA) and Force Protection. It also provides the Brigade Commander with critical battlefield intelligence and targeting information in the rapid cycle time required for success at the tactical level. The TUAV Shadow system air vehicle meets the required operating range of 50 kilometers and remains on station for up to nine hours. The TUAV Shadow system consists of four air vehicles (each configured with an Electro Optical/Infrared (EO/IR) sensor payload), launcher, ground control and support equipment including: power generation, communications equipment, automated recovery equipment, one system remote video terminals, vehicle mounted shelters, and High Mobility Multipurpose Wheeled Vehicles with trailer(s). Each system is equipped with one Maintenance Section Multifunctional (MSM) and is supported at the division level by a Mobile Maintenance Facility (MMF).

All 102 Shadow UAS systems have been procured and fielded. Shadow has amassed over 803,326 total flight hours, most of which were flown in support of Operation Iraqi Freedom (OIF) and Operation Enduring Freedom (OEF). Incremental upgrades are required for continued improvement and interoperability. Common Systems Integration is required to ensure interoperability with other manned and unmanned weapon systems, to include One System Remote Video Terminal (OSRVT). Continued developmental improvements are required to provide greater interoperability, increase operational capability and flexibility to the Brigade Combat Team. Modifications to the airframe, avionics, payloads, ground control equipment, and support equipment are based on documented requirements and lessons learned from units operating in OEF and OIF.

Justification: FY2014 RQ-7 UAV Base funding of \$12.031 million will be used for capability and reliability improvements, specifically: Air Vehicle modifications (Engine Improvements, GPS Landing, System Vulnerability, and Redundant Avionics Development), and Ground Equipment (interoperability) improvements. Additionally, funds will be for System Engineering, Program Management, Software Architecture and Reliability Solutions, and System Test and Evaluation support. Funds will also be used to incorporate the Increment II OSRVT Bi-Directional capability, ensure interoperability, and applicable OSRVT test events.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) Title: Air Vehicle Improvements Articles: Description: Funding is provided for the following effort FY 2012 FY 2013 FY 2014 19.560 10.520 6.902 0 FY 2012 Accomplishments:

PE 0305233A: RQ-7 Shadow UAV Army Page 3 of 10

R-1 Line #182

[#] FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

^{##} The FY 2014 OCO Request will be submitted at a later date

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0305233A: RQ-7 Shadow UAV	PROJ RQ7:	RQ-7 SHADO	DW UAV	
B. Accomplishments/Planned Programs (\$ in Millions, Article Qua	ntities in Each)		FY 2012	FY 2013	FY 2014
Continued funding for Air Vehicle Improvements					
FY 2013 Plans: Continued development of improved weatherization, triple redundant a larger, more reliable engine.	vionics suite, reliability improvements, and develo	pment of			
FY 2014 Plans: Continued development of improved weatherization, triple redundant a reliable engine. Begins development of GPS landing and GPS denied		more			
Title: Payload Improvements		Autialaa	2.750	6.000	0.000
Because for the first transfer of the first transfer of		Articles:	U	U	
Description: Funding is provided for the following effort					
FY 2012 Accomplishments: Funds SAR and SIGINT Payloads					
FY 2013 Plans: Continues to fund SAR Payload					
Title: Ground Equipment Improvements		Articles:	4.498 0	2.768 0	0.917
Description: Funding is provided for the following effort					
FY 2012 Accomplishments: Continues to fund Ground Equipment Improvements. Continues develouniversal Ground Data Terminals and Universal Ground Control Static		of			
FY 2013 Plans: Continues development of interoperability capabilities through use of UControl Stations	Iniversal Ground Data Terminals and Universal Gr	ound			
FY 2014 Plans: Continues to fund Ground Equipment Improvements. Continues develouniversal Ground Data Terminals and Universal Ground Control Static		of			
Title: Test and Evaluation		Articles:	0.000	1.996 0	0.792

PE 0305233A: *RQ-7 Shadow UAV* Army

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R-1 Line #182

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: /	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0305233A: RQ-7 Shadow UAV	PROJE RQ7: F	ECT RQ-7 SHADO	DW UAV	
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	Quantities in Each)		FY 2012	FY 2013	FY 2014
Description: Funding is provided for the following effort					
FY 2013 Plans: Continues to fund Test and Evaluation					
FY 2014 Plans: Continues to fund Test and Evaluation.					
Title: System Engineering/Program Management	An	icles:	1.174 0	3.991 0	1.287
Description: System Engineering/Program Management					
FY 2012 Accomplishments: Continues to fund System Engineering/Program Management					
FY 2013 Plans: Continues to fund System Engineering/Program Management					
FY 2014 Plans: Continues to fund System Engineering/Program Management					
Title: One System Remote Video Terminal (OSRVT)	An	icles:	3.914 0	5.883 0	0.000
Description: Funding is provided for the following effort					
FY 2012 Accomplishments: Continues to fund One System Remote Video Terminal (OSRVT). I OSRVT	Integrate Incremental II bi-directional functionality into the				
FY 2013 Plans: Continues to fund One System Remote Video Terminal (OSRVT). I OSRVT. Develop Software Blocking and Interoperability improvements					
Title: One System Remote Video Terminal Test and Evaluation			0.000	0.000	2.133
Description: One System Remote Video Terminal Test and Evalua	ation				
FY 2014 Plans:					

PE 0305233A: *RQ-7 Shadow UAV* Army

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R-1 Line #182

DATE: April 2013 Exhibit R-2A, RDT&E Project Justification: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT**

2040: Research, Development, Test & Evaluation, Army PE 0305233A: RQ-7 Shadow UAV RQ7: RQ-7 SHADOW UAV

BA 7: Operational Systems Development

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B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Funds user evaluation and test activities.			
Accomplishments/Planned Programs Subtotals	31.896	31.158	12.031

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

			FY 2014	FY 2014	FY 2014					Cost To	
<u>Line Item</u>	FY 2012	FY 2013	<u>Base</u>	<u>000</u>	<u>Total</u>	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Total Cost
• RQ-7 UAV MODS (A00018):	165.139	104.339	121.902		121.902	167.186	141.196	139.992	151.100	Continuing	Continuing

RQ-7 UAV MODS (A00018)

Remarks

D. Acquisition Strategy

A System Capability Demonstration (SCD) was conducted with four contractors. The results from the SCD in conjunction with proposal evaluations resulted in the competitive down select of a Best Value TUAS. A successful Milestone II ASARC was conducted 21 Dec 99 and a Milestone III Decision 25 Sep 02. The full rate production contract was awarded 27 Dec 02 and all 102 systems were procured by FY2009. Continued development of the selected TUAV system will be accomplished through a series of modifications and retrofits such as Tactical Common Data Link (TCDL), Communications Relay, Laser Designator, High reliability engine, and reliability upgrades. Development/integration of these improved capabilities will be through individual efforts on a (mostly) sole source cost-plus fixed fee engineering services contract with the Shadow prime contractor. Development of the high reliability engine is being accomplished through a competitive process.

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.

UNCLASSIFIED PE 0305233A: RQ-7 Shadow UAV Page 6 of 10 R-1 Line #182 Army

DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE **PROJECT** 2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

PE 0305233A: RQ-7 Shadow UAV RQ7: RQ-7 SHADOW UAV

Management Service	s (\$ in M	illions)		FY 2	2012	FY 2	2013	FY 2 Ba		FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Base: Program Management	RO	PM UAS:Redstone Arsenal, AL	0.475	1.174	Dec 2012	1.678	Dec 2012	0.600	Dec 2013	-		0.600	Continuing	Continuing	0.000
		Subtotal	0.475	1.174		1.678		0.600		0.000		0.600			0.000

Product Developmen	nt (\$ in Mi	illions)		FY	2012	FY 2	2013		2014 Ise		2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
OIF Improvements / Block Upgrades / Capability Improvements	SS/CPFF	AAI Corporation:Hunt Valley, MD	3.105	-		-		-		-		-	0.000	3.105	0.000
System Engineering / Reliability Solutions	SS/CPFF	AAI Corporation:Hunt Valley, MD	2.025	-		-		-		-		-	0.000	2.025	0.000
Ground Equipment Improvements	SS/CPFF	AAI Corporation, MD:AAI Corporation, MD	0.000	4.498	Jan 2012	2.768	Jan 2013	0.917	Dec 2013	-		0.917	Continuing	Continuing	0.000
Air Vehicle Improvements	SS/CPFF	AAI Corporation, MD:AAI Corporation, MD	0.000	19.560	Jan 2012	10.520	Jan 2013	6.902	Dec 2013	-		6.902	Continuing	Continuing	0.000
One System Remote Video Terminal (OSRVT)	SS/CPFF	AAI Corporation, MD:AAi Corporation, MD	0.000	3.914	Aug 2012	5.883	Apr 2013	-		-		-	Continuing	Continuing	0.000
Payload Improvements	SS/CPFF	Various:Various	0.000	2.750	Jan 2013	6.000	Jan 2014	-		-		-	Continuing	Continuing	0.000
		Subtotal	5.130	30.722		25.171		7.819		0.000		7.819			0.000

Support (\$ in Millions	s)			FY 2	2012	FY 2	2013	FY 2 Ba	2014 ise	FY 2	2014 CO	FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Contractor Engineering Support	Various	Various:Various	0.300	-		1.550	Dec 2012	0.460	Dec 2013	-		0.460	Continuing	Continuing	0.000

PE 0305233A: RQ-7 Shadow UAV Army

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R-1 Line #182

Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army DATE: April 2013 **R-1 ITEM NOMENCLATURE PROJECT** APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army PE 0305233A: RQ-7 Shadow UAV RQ7: RQ-7 SHADOW UAV BA 7: Operational Systems Development FY 2014 FY 2014 FY 2014 **Support (\$ in Millions)** FY 2012 FY 2013 oco Total Base Contract Target Method Performing **All Prior** Award Award Award Award **Cost To** Total Value of **Cost Category Item** & Type **Activity & Location** Years Date Complete Cost Cost Date Cost Date Cost Date Cost Cost Contract Base: Government Engineering and Logistic SS/CPFF Various:Various 0.150 0.763 Nov 2012 0.227 Dec 2013 0.227 Continuing Continuing 0.000 Support Subtotal 0.450 0.000 2.313 0.687 0.000 0.687 0.000

Test and Evaluation	(\$ in Milli	ons)		FY 2	2012	FY 2	2013	FY 2 Ba	2014 ise	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
RQ-7 Developmental Testing	Various	Various:Various	1.400	-		1.896	Dec 2012	0.692	Dec 2013	-		0.692	Continuing	Continuing	0.000
RQ-7 Operational Testing	MIPR	Various:Various	0.100	-		0.100		0.100		-		0.100	Continuing	Continuing	0.000
OSRVT Developmental Testing	MIPR	Various:Various	0.000	-		-		0.100	Dec 2013	-		0.100	Continuing	Continuing	0.000
OSRVT - Operational Testing	MIPR	Various:Various	0.000	-		-		2.033	Dec 2013	-		2.033	0.000	2.033	0.000
	Subtotal 1.500			0.000		1.996		2.925		0.000		2.925			0.000

	All Prior Years	FY 2	2012	FY 2	2013	FY 2 Ba	2014 ise	FY 2 OC		Cost To	Total Cost	Target Value of Contract
Project Cost Totals	7.555	31.896		31.158		12.031		0.000	12.03	1		0.000

Remarks

PE 0305233A: RQ-7 Shadow UAV

Army Page

DATE: April 2013 Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE **PROJECT** 2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

PE 0305233A: RQ-7 Shadow UAV RQ7: RQ-7 SHADOW UAV

		FY:	201	2		FY	2013	3		FY :	2014	Ļ		FY:	2015	5		FY	201	6		FY	201	7		FY 2	2018	}
	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
Redundant Avionics - Preliminary Design Review										·																<u>'</u>		
Redundant Avionics - Critical Design Review																												
Redundant Avionics - Air Vehicle Integration and Qualification Testing																												
Redundant Avionics Fielding																												
Software Architecture - Development																												
Software Architecture - Fielding																												
Weatherization - Icing Systems Requirement Review																												
Weatherization Fielding Water Upgrades																												
Weatherization - Icing Preliminary Design Review																												
Weatherization - Icing Critical Design Review																												
Weatherization - Icing Qualification Test																												
Weatherization Fielding																												
High Reliability Engine - Vendor Down Select																												
High Reliability Engine - Phase II Contract Award																												
High Reliability Engine - Design-Reliability Growth and Qualification Test																												
High Reliability Engine - Production Contract Award																	I											
High Reliability Engine Fielding																												

PE 0305233A: RQ-7 Shadow UAV Army

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Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army PE 0305233A: RQ-7 Shadow UAV RQ7: RQ7: RQ7 SHADOW UAV

BA 7: Operational Systems Development

Schedule Details

	Sta	art	En	ıd
Events	Quarter	Year	Quarter	Year
Redundant Avionics - Preliminary Design Review	3	2013	3	2013
Redundant Avionics - Critical Design Review	2	2014	2	2014
Redundant Avionics - Air Vehicle Integration and Qualification Testing	1	2015	4	2015
Redundant Avionics Fielding	1	2017	4	2018
Software Architecture - Development	1	2014	4	2016
Software Architecture - Fielding	1	2017	4	2018
Weatherization - Icing Systems Requirement Review	2	2013	2	2013
Weatherization Fielding Water Upgrades	4	2013	4	2018
Weatherization - Icing Preliminary Design Review	3	2013	3	2013
Weatherization - Icing Critical Design Review	4	2013	4	2013
Weatherization - Icing Qualification Test	4	2013	4	2013
Weatherization Fielding	1	2014	4	2018
High Reliability Engine - Vendor Down Select	2	2013	2	2013
High Reliability Engine - Phase II Contract Award	4	2013	4	2013
High Reliability Engine - Design-Reliability Growth and Qualification Test	3	2013	4	2013
High Reliability Engine - Production Contract Award	4	2015	4	2015
High Reliability Engine Fielding	1	2016	4	2018

PE 0305233A: RQ-7 Shadow UAV Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0305235A: UAS Modifications/Product Improvement Program

BA 7: Operational Systems Development

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	4.000	2.387	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
P20: MQ-18	-	4.000	2.387	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing

[#] FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Note

Funds transferred from 0603820/D20. FY2012, \$3,500 taken by ABO as OMNIBUS bill payer.

A. Mission Description and Budget Item Justification

The Army has a requirement to provide Intelligence, Surveillance, and Reconnaissance (ISR) platforms capable of operating in and near unfriendly territories/areas of conflict. The system shall be a rotary wing unmanned vertical takeoff and landing(VTOL) aircraft system not conducive to standard airfields but forward deployable to support extended operations in austere environment. The aircraft system will be made up of multiple aircraft (minimum of 4) that incorporates high value technologies in the airframe, propulsion, datalink systems, communications systems, and avionics systems. The system will be common with the Army selection of the Line of Sight and Beyond Line of Sight Tactical Common Data Link and the Universal Ground Control Station. The aircraft will simultaneously carry multi-functional payloads such as SIGINT, EO/IR/LD, and Wide Area Surveillance without degrading time on station. This system will provide dramatic improvements in operational flexibility and mission performance.

FY 2014: No Funding

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	7.500	2.387	51.019	-	51.019
Current President's Budget	4.000	2.387	0.000	-	0.000
Total Adjustments	-3.500	0.000	-51.019	-	-51.019
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
Congressional Adds	_	-			
Congressional Directed Transfers	_	-			
Reprogrammings	_	-			
SBIR/STTR Transfer	_	-			
Adjustments to Budget Years	-3.500	-	-51.019	-	-51.019

PE 0305235A: UAS Modifications/Product Improvement Program UNCLASSIFIED

^{***} The FY 2014 OCO Request will be submitted at a later date

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army
BA 7: Operational Systems Development

ALL Development

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0305235A: UAS Modifications/Product Improvement Program

DATE: April 2013

PROJECT
P20: MQ-18

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
P20: MQ-18	-	4.000	2.387	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
Quantity of RDT&E Articles												

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

The Army has a requirement to provide Intelligence, Surveillance, and Reconnaissance (ISR) platforms capable of operating in and near unfriendly territories/areas of conflict. The system shall be a rotary wing unmanned vertical takeoff and landing (VTOL) aircraft system not conducive to standard airfields but forward deployable to support extended operations in austere environment. The aircraft system will be made up of multiple aircraft (minimum of 4) that incorporates high value technologies in the airframe, propulsion, datalink systems, communications systems, and avionics systems. The system will be common with the Army selection of the Line of Sight and Beyond Line of Sight Tactical Common Data Link and the Universal Ground Control Station. The aircraft will simultaneously carry multi-functional payloads such as SIGINT, EO/IR/LD, and Wide Area Surveillance without degrading time on station. This system will provide dramatic improvements in operational flexibility and mission performance.

FY 2014: No Funding

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Program Management Support	1.500	2.387	0.000
Articles:	0	0	
Description: Funds Program Management to support Capabilities Development Document support, Milestone A Documentation Preparation, Industry Day, Request for Proposals, Statement of Work, Acquisition Documentation and Cost Analysis			
FY 2012 Accomplishments:			
Provide funding for program management support			
FY 2013 Plans:			
Provide funding for program management support			
Title: Analysis of Alternatives	2.500	0.000	0.000
Articles:	0		
Description: Analysis of Alternatives			
FY 2012 Accomplishments:			

PE 0305235A: UAS Modifications/Product Improvement Program Army

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0305235A: UAS Modifications/Product	P20: MQ-1	18
BA 7: Operational Systems Development	Improvement Program		

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Analysis of Alternatives			
Accomplishments/Planned Programs Subtotals	4.000	2.387	0.000

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

N/A

Remarks

VTOL UAS / APA (A00035)

D. Acquisition Strategy

The Army will conduct a full and open competition for the MRMP VTOL Program of Record. In accordance with the "Better Buying Power" initiatives, the Army intends to maximize competition for the Technology and Engineering and manufacturing Development (EMD) phases of the program. Final down-selection to a single vendor.

E. Performance Metrics

Performance metrics used	in the preparation of thi	s justification material m	nay be found in the FY 2010 Arm	y Performance Budget Justification B	ook, dated May 2010

PE 0305235A: *UAS Modifications/Product Improvement Program* Army

Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

R-1 ITEM NOMENCLATURE

DATE: April 2013

0.000

APPROPRIATION/BUDGET ACTIVITY

PROJECT

2040: Research, Development, Test & Evaluation, Army

PE 0305235A: UAS Modifications/Product

0.000

P20: MQ-18

BA 7: Operational Systems Development

Improvement Program

Management Servic	es (\$ in M	illions)		FY 2012 FY 2013			FY 2014 FY 2014 Base OCO			FY 2014 Total					
Cost Category Item	Contract Method & Type	Performing Activity & Location	All 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	Various:Various	0.000	2.500		2.387		-		-		-	Continuing	Continuing	0.000
Analysis of Alternatives	MIPR	Various:Various	0.000	1.500	Feb 2012	-		-		-		-	0.000	1.500	0.000
		Subtotal	0.000	4.000		2.387		0.000		0.000		0.000			0.000
			All Prior Years	FY 2	2012	FY 2	013	FY 2 Ba			2014 CO	FY 2014 Total	Cost To	Total Cost	Target Value of Contract

2.387

0.000

Project Cost Totals

4.000

Remarks

PE 0305235A: UAS Modifications/Product Improvement Program Army

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0.000

0.000

Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0305235A: UAS Modifications/Product

Improvement Program

PROJECT

P20: MQ-18

	FY 2012	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018
	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
Technology Development							
Technology System Readiness Review							
Tschnology Preliminary Design Review							
Milestone A							
Milestone B							
Technology Development PDR							

Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army PE 0305235A: UAS Modifications/Product P20: MQ-18

BA 7: Operational Systems Development Improvement Program

Schedule Details

	St	End		
Events	Quarter	Year	Quarter	Year
Technology Development	1	2014	1	2016
Technology System Readiness Review	2	2014	2	2014
Tschnology Preliminary Design Review	2	2014	2	2014
Milestone A	1	2013	1	2013
Milestone B	4	2015	4	2015
Technology Development PDR	3	2014	3	2014

PE 0305235A: UAS Modifications/Product Improvement Program Army

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PROJECT

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0307665A: Biometrics Enabled Intelligence

BA 7: Operational Systems Development

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	15.018	15.248	12.449	-	12.449	17.233	3.252	2.214	2.252	Continuing	Continuing
BI7: BIOMETRICS ENABLED INTELLIGENCE - MIP	-	15.018	15.248	12.449	-	12.449	17.233	3.252	2.214	2.252	Continuing	Continuing

FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

Joint Personnel Identification version 2 (JPIv2) will provide an Army tactical biometric collection capability to capture an adversary or neutral person's biometric data and enroll them into the Department of Defense (DoD) enterprise authoritative biometric database to positively identify and verify the identity of actual or potential adversaries. JPIv2 development will be informed by prototype collection capabilities. U.S. forces are currently operating unilaterally or in combination with joint, multinational, and interagency partners, to identify unknown individuals and verify the identity of person(s) across the full spectrum of military operations, to include Overseas Contingency Operations. Capabilities proposed for JPIv2 will be configurable for multiple operational mission environments.

FY2014 Core funding supports development activities under an Engineering and Manufacturing Development (EMD) contract for JPIv2 program. EMD efforts include: define system of system functionality and interface requirements; complete preliminary design to include both hardware and software; define and develop system maturity, reliability and technical performance measures; develop operational deployment sustainability, suitability and survivability plans; and conduct technical reviews consistent with required system capability. Funds will support Test & Evaluation (T&E) activities under an EMD contract for JPIv2 POR. EMD T&E efforts include: development of test plans against system requirements: conducting preliminary testing of system of system functionality; production of test reports to inform developmental activities; and providing T&E support to scheduled technical reviews. T&E funds will support Army Test and Evaluation Command (ATEC) continuous evaluation of the EMD contractor; test and analysis of the EMD contractor test report; Joint Interoperability Test Command (JITC) support, and analysis of developmental testing and reports related to interoperability. Additionally, funding will support government civilian labor and operations to include travel, training, supplies, infrastructure, and facility costs.

PE 0307665A: Biometrics Enabled Intelligence Army

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0307665A: Biometrics Enabled Intelligence

BA 7: Operational Systems Development

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	15.018	15.248	15.240	-	15.240
Current President's Budget	15.018	15.248	12.449	=	12.449
Total Adjustments	0.000	0.000	-2.791	=	-2.791
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
 SBIR/STTR Transfer 	-	-			
Other Adjustments 1	-	-	-2.791	-	-2.791

PE 0307665A: *Biometrics Enabled Intelligence* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army									DATE: April 2013			
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development					PE 0307665A: Biometrics Enabled				PROJECT BI7: BIOMETRICS ENABLED INTELLIGENCE - MIP			
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
BI7: BIOMETRICS ENABLED INTELLIGENCE - MIP	-	15.018	15.248	12.449	-	12.449	17.233	3.252	2.214	2.252	Continuing	Continuing
Quantity of RDT&E Articles												

^{*}FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

Joint Personnel Identification version 2 (JPIv2) will provide an Army tactical biometric collection capability to capture an adversary or neutral person's biometric data and enroll them into the Department of Defense (DoD) enterprise authoritative biometric database to positively identify and verify the identity of actual or potential adversaries. JPIv2 development will be informed by prototype collection capabilities. U.S. forces are currently operating unilaterally or in combination with joint, multinational, and interagency partners, to identify unknown individuals and verify the identity of person(s) across the full spectrum of military operations, to include Overseas Contingency Operations. Capabilities proposed for JPIv2 will be configurable for multiple operational mission environments.

FY2014 Core funding supports development activities under an Engineering and Manufacturing Development (EMD) contract for JPIv2 program. EMD efforts include: define system of system functionality and interface requirements; complete preliminary design to include both hardware and software; define and develop system maturity, reliability and technical performance measures; develop operational deployment sustainability, suitability and survivability plans; and conduct technical reviews consistent with required system capability. Funds will support Test & Evaluation (T&E) activities under an EMD contract for JPIv2 POR. EMD T&E efforts include: development of test plans against system requirements: conducting preliminary testing of system of system functionality; production of test reports to inform developmental activities; and providing T&E support to scheduled technical reviews. T&E funds will support Army Test and Evaluation Command (ATEC) continuous evaluation of the EMD contractor; test and analysis of the EMD contractor test report; Joint Interoperability Test Command (JITC) support, and analysis of developmental testing and reports related to interoperability. Additionally, funding will support government civilian labor and operations to include travel, training, supplies, infrastructure, and facility costs.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Joint Personnel Identification version 2 (JPIv2)	15.018	15.248	12.449
Articles:	0	0	
Description: JPIv2 program development and management			
FY 2012 Accomplishments:			
Efforts and accomplishment included acquisition strategy development; requirements analysis and decomposition; market			
research; continued planning, development and preparation of Army and Office of the Secretary of Defense (OSD) level			
documentation consistent with DoD Instruction 5000.02, The Defense Acquisition System, and compliant with existing statutory			

PE 0307665A: Biometrics Enabled Intelligence Army

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R-1 Line #184

^{##} The FY 2014 OCO Request will be submitted at a later date

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	velopment, Test & Evaluation, Army PE 0307665A: Biometrics Enabled BI7: BIOMETRICS ENABLED				
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	Quantities in Each)	F	Y 2012	FY 2013	FY 2014
and regulatory policy for a Milestone B decision in FY 2014; prepara Functional Review (SFR); and planning and preparation for a pre-El		ystem			
Funding provides system engineering activities to include execution Functional Review (SFR); development of the performance specifical Additionally, funding will provide support for pre-EMD planning and contracts planning and preparation in conjunction with a planned confunction with a planned confunction contractor support to continue planning, developing and planel documentation consistent with DoD Instruction 5000.02, The Estatutory and regulatory policy in preparation and a Milestone B decision support and development of an operational assessment for MS B, a planning and support.	ation; continued market research and trade study an preparation activities. Support will also be provided to ntract award in FY 2014. Funds will also provide Proreparing Army and Office of the Secretary of Defens Defense Acquisition System, and compliant with existision in FY 2014. T&E costs are for ATEC T&E plan	alysis. for oduct e (OSD) ting ning			
FY 2014 Plans: FY 2014 Core funding supports development activities under an Enfor JPIv2 program. EMD efforts include: define system of system fur design to include both hardware and software; define and develop semeasures; develop operational deployment sustainability, suitability consistent with required system capability. Funds will support Test & JPIv2 POR. EMD T&E efforts include: development of test plans ag of system of system functionality; production of test reports to inform scheduled technical reviews. T&E funds will support Army Test and EMD contractor; test and analysis of the EMD contractor test report analysis of developmental testing and reports related to interoperable and operations to include travel, training, supplies, infrastructure, and	nctionality and interface requirements; complete prel system maturity, reliability and technical performance and survivability plans; and conduct technical review Evaluation (T&E) activities under an EMD contract painst system requirements: conducting preliminary to the developmental activities; and providing T&E support Evaluation Command (ATEC) continuous evaluation; Joint Interoperability Test Command (JITC) supportifity. Additionally, funding will support government circulars.	iminary evs for esting rt to n of the t, and			

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

N/A

Remarks

PE 0307665A: *Biometrics Enabled Intelligence* Army

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15.018

15.248

Accomplishments/Planned Programs Subtotals

12.449

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0307665A: Biometrics Enabled	BI7: BIOME	ETRICS ENABLED
BA 7: Operational Systems Development	Intelligence	INTELLIGE	ENCE - MIP

D. Acquisition Strategy

The JPIv2 program is projected to achieve a Milestone B decision and Engineering and Manufacturing Development (EMD) contract award in FY 2014, conduct an EMD contract beginning in late FY 2014 through FY 2016, and achieve Initial Operational Capability (IOC) in FY 2017. JPIv2 will entail selecting a commercial off the shelf (COTS) device, modifying the hardware and developing, improving and enhancing the software, in order to meet the warfighter's needs based on the Capability Development Document (CDD).

The EMD contract will be awarded using full and open competition to include small business teaming goals. This decision is based on results of the JPIv2 Program Office Request for Information (RFI) W15QKN-13-R-0013 of 5 November 2012. PM JPI will glean additional information through on-going market research, such as release of draft Request for Proposal (RFP) documentation to Industry, and Industry Day.

	release of draft Request for Proposal (RPP) documentation to industry, and industry Day.
	Low Rate Initial Production (LRIP) may be a sole source contract award to the EMD developer. LRIP contract deliverables will include a full Technical Data Package (TDP) and Government rights for technology solutions. Full Rate Production (FRP) will be a competitively awarded build-to-print contract.
	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.
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PE 0307665A: Biometrics Enabled Intelligence Army

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DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army **R-1 ITEM NOMENCLATURE** APPROPRIATION/BUDGET ACTIVITY **PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0307665A: Biometrics Enabled BI7: BIOMETRICS ENABLED INTELLIGENCE - MIP BA 7: Operational Systems Development Intelligence FY 2014 FY 2014 FY 2014 Management Services (\$ in Millions) FY 2012 FY 2013 Base oco Total Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Date Cost Date Cost Date Complete Cost Contract Cost Cost PM Management Services Various Various:Various 0.000 4.795 4.592 3.563 3.563 Continuing Continuing Continuing Subtotal 0.000 4.795 4.592 3.563 0.000 3.563 FY 2014 FY 2014 FY 2014 **Product Development (\$ in Millions)** oco Total FY 2012 FY 2013 Base Contract Target Method All Prior Value of Performing Award Award Award Award **Cost To** Total **Cost Category Item** & Type **Activity & Location** Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract Base Products C/IDIQ Various:TBD 0.000 7.077 Feb 2012 7.216 5.049 5.049 24.951 44.293 0.000 Development Subtotal 0.000 7.077 7.216 5.049 0.000 5.049 24.951 44.293 0.000 FY 2014 FY 2014 FY 2014 Support (\$ in Millions) FY 2012 FY 2013 Base oco Total Contract **Target** Method Performing All Prior Award Award Award Award **Cost To** Value of Total **Cost Category Item** & Type Activity & Location Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract PM Civilian Personnel and Various 2.069 3.146 Dec 2011 3.140 3.220 3.220 24.951 36.526 0.000 Various: Various Other Support Costs 2.069 3.220 3.220 Subtotal 3.146 3.140 0.000 24.951 36.526 0.000 FY 2014 FY 2014 FY 2014 Test and Evaluation (\$ in Millions) oco FY 2012 FY 2013 Base Total Contract Target Method All Prior **Cost To** Value of Performing Award Award Award Award **Total Cost Category Item** Activity & Location Cost Cost Cost & Type Years Date Cost Date Date Date Cost Complete Cost Contract IA, T&E, Threat Assessment. Various Various:TBD 0.000 0.300 0.617 0.617 Continuing Continuing Continuing Interoperabiity Certifications Subtotal 0.000 0.000 0.300 0.617 0.000 0.617

PE 0307665A: Biometrics Enabled Intelligence Army

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2	2014 Army						DATE	: April 201	3	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, BA 7: Operational Systems Development	Army			MENCLATURE Biometrics Enabled			ECT IOMETRIC LIGENCE		ΞD	
	All Prior Years	FY 2012	FY 2013	FY 2014 Base	FY 2	2014 CO	FY 2014 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	2.069	15.018	15.248	12.449	0.000		12.449			

PE 0307665A: *Biometrics Enabled Intelligence* Army

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Exhibit R-4, RDT&E Schedule Profile: PB 2014 Army DATE: April 2013 **R-1 ITEM NOMENCLATURE PROJECT** APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army PE 0307665A: Biometrics Enabled BI7: BIOMETRICS ENABLED BA 7: Operational Systems Development INTELLIGENCE - MIP Intelligence FY 2012 FY 2014 FY 2015 FY 2017 FY 2013 FY 2016 FY 2018 2 3 2 4 3 3 4 2 3 2 1 2 4 1 1 System Requirements Review Capability Development Document (CDD) System Functional Review **EMD RFP Release** Milestone B Decision Engineering & Manufacturing Development (EMD) Contract Award (CA) System Development/Testing Preliminary Design Review Test Readiness Review (TRR) #1 Critical Design Review Test Readiness Review (TRR) #2 Developmental Test (DT) Capability Production Document (CPD) Operational Assessment (OA) Test Readiness Review (TRR) #3 Limited User Test (LUT) Low Rate Initial Production (LRIP) RFP Release Test Report Milestone C Decision Operational TRR Full Rate Production (FRP) RFP Release LRIP Contract Award (CA) Operational Test & Evaluation (T&E)

PE 0307665A: Biometrics Enabled Intelligence Army

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Exhibit R-4, RDT&E Schedule Profile: PB 2014	Army	/																				D	4TI	E: A	pril	201	3		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation BA 7: Operational Systems Development	, Arm	y							030	766	1 0MI 5A: <i>E</i>				_	ed			BI.	R OJE 7: BI TELI	OΛ	1ET				BLE	Đ		
		FY	2012			FY 2	201	3		FY	2014	1		FY	2015	5		FY	201	6		F١	1 2	017			FY 2	018	;
	1	2	3	4	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
Operational Test Report								,			,													Ì					
Initial Operational Capability (IOC)																													
Full Rate Production Decision Review (FRPDR)																													
FRP Contract Award																													_

PE 0307665A: *Biometrics Enabled Intelligence* Army

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Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0307665A: Biometrics Enabled

Intelligence

PROJECT

BI7: BIOMETRICS ENABLED

DATE: April 2013

INTELLIGENCE - MIP

Schedule Details

	Sta	art	Er	nd
Events	Quarter	Year	Quarter	Year
System Requirements Review	2	2013	2	2013
Capability Development Document (CDD)	2	2013	2	2013
System Functional Review	3	2013	3	2013
EMD RFP Release	1	2014	1	2014
Milestone B Decision	3	2014	3	2014
Engineering & Manufacturing Development (EMD) Contract Award (CA)	3	2014	3	2014
System Development/Testing	3	2014	4	2016
Preliminary Design Review	1	2015	1	2015
Test Readiness Review (TRR) #1	3	2015	3	2015
Critical Design Review	3	2015	3	2015
Test Readiness Review (TRR) #2	4	2015	4	2015
Developmental Test (DT)	4	2015	3	2016
Capability Production Document (CPD)	1	2016	1	2016
Operational Assessment (OA)	1	2016	3	2016
Test Readiness Review (TRR) #3	1	2016	1	2016
Limited User Test (LUT)	2	2016	2	2016
Low Rate Initial Production (LRIP) RFP Release	3	2016	3	2016
Test Report	3	2016	3	2016
Milestone C Decision	4	2016	4	2016
Operational TRR	1	2017	1	2017
Full Rate Production (FRP) RFP Release	1	2017	1	2017
LRIP Contract Award (CA)	1	2017	1	2017

PE 0307665A: *Biometrics Enabled Intelligence* Army

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Exhibit R-4A, RDT&E Schedule Details: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army PE 0307665A: Biometrics Enabled BI7: BIOMETRICS ENABLED

BA 7: Operational Systems Development Intelligence INTELLIGENCE - MIP

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
Operational Test & Evaluation (T&E)	1	2017	4	2017
Operational Test Report	4	2017	4	2017
Initial Operational Capability (IOC)	4	2017	4	2017
Full Rate Production Decision Review (FRPDR)	4	2017	4	2017
FRP Contract Award	1	2018	1	2018

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0708045A: End Item Industrial Preparedness Activities

BA 7: Operational Systems Development

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	57.607	59.908	56.136	-	56.136	60.866	59.787	60.006	60.592	Continuing	Continuing
E25: MFG SCIENCE & TECH	-	57.607	59.908	56.136	-	56.136	60.866	59.787	60.006	60.592	Continuing	Continuing

FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

This program element (PE) develops and demonstrates manufacturing processes that enable improvements in producibility and affordability of emerging and enabling components and subsystems of Army air, ground, Soldier, and command/control/communications systems. Initiatives within the PE result in cost savings and reduced risk of transitioning military-unique manufacturing processes into production. Project E25 fosters the transfer of new/improved manufacturing technologies to the industrial base, including manufacturing efforts that have potential for high payoff across the spectrum of Army systems.

Work in this PE is related to, and fully coordinated with, PE 0603710A (Night Vision Advanced Technology), PE 0602303A (Missile Technology), PE 0602105A (Materials Technology), PE 0602618A (Ballistics Technology), PE 0602601A (Combat Vehicle and Automotive Technology), and PE 0603005A (Combat Vehicle and Automotive Advanced Technology) and PE 0602705A (Electronics and Electronic Devices).

The cited work is consistent with the Assistant Secretary of Defense, Research and Engineering Science and Technology focus areas and the Army Modernization Strategy.

Work in this PE is performed by the Army Research, Development, and Engineering Command (RDECOM) and efforts are executed by the Army Research Laboratory (ARL) and appropriate Army Research, Development, and Engineering Centers (RDECs).

PE 0708045A: End Item Industrial Preparedness Activities Army

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^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0708045A: End Item Industrial Preparedness Activities

BA 7: Operational Systems Development

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	59.297	59.908	59.952	-	59.952
Current President's Budget	57.607	59.908	56.136	-	56.136
Total Adjustments	-1.690	0.000	-3.816	=	-3.816
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-1.690	-			
 Adjustments to Budget Years 	-	-	-3.816	-	-3.816

Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2014 <i>P</i>	Army							DATE: Apr	il 2013	
APPROPRIATION/BUDGET AC 2040: Research, Development, T BA 7: Operational Systems Deve	est & Evalua	ation, Army			PE 070804	NOMENCL 15A: End Ite ess Activitie	em Industria	I	PROJECT E25: MFG		& TECH	
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
E25: MFG SCIENCE & TECH	-	57.607	59.908	56.136	-	56.136	60.866	59.787	60.006	60.592	Continuing	Continuing
Quantity of RDT&E Articles												

[#] FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

This project develops and demonstrates manufacturing processes that enable improvements in producibility and affordability of emerging and enabling components and subsystems of Army air, ground, Soldier and command/control/communications/intelligence systems. Focus is on components and subsystems such as advanced armor, power and energy devices, rotors, sensors, displays, propellants and gun tubes. In addition, work is conducted to advance the state of the art in processing and fabrication techniques for coatings, multifunctional materials and structural elements for Army specific applications.

Work supports all Army S&T portfolios. Work in this PE is related to and fully coordinated with PE 0602105A (Materials Technology), PE 0602211A (Aviation Technology, PE 0602303A (Missile Technology), PE 0602601A (Combat Vehicle and Automotive Technology), PE 0602618A (Ballistics Technology), PE 0602705A (Electronics and Electronic Devices), PE 0603003 (Aviation Advanced Technology), PE 0603005A (Combat Vehicle and Automotive Advanced Technology) and PE 0603710A (Night Vision Advanced Technology).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering S&T focus areas and the Army Modernization Strategy.

Work in this project is performed by the Army Research, Development and Engineering Command (RDECOM) and efforts are executed by the Army Research Laboratory (ARL) and appropriate Army Research, Development and Engineering Centers (RDECs).

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Air Systems	11.632	13.112	4.000
Articles:	0	0	
Description: This effort funds manufacturing technology advances needed for more affordable manned and unmanned aircraft components and subsystems. Work focuses on addressing challenges in areas such as engine performance and life, rotor and blade durability, reliable component integration/attachment, structural durability at low weight, and reduced corrosion.			
FY 2012 Accomplishments: Applied erosion coating materials onto UH-60 and AH-64 rotor-blades to decrease the number of blades repaired from 48 to 24 a year and reduce coating costs from \$18 thousands - \$14 thousands per rotor-blade. Developed novel tooling approaches and manufacturing processes to increase UAV heavy fuel engine performance, fuel efficiency and reliability, which reduces			

PE 0708045A: End Item Industrial Preparedness Activities Army

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^{##} The FY 2014 OCO Request will be submitted at a later date

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: /	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0708045A: End Item Industrial Preparedness Activities	PRO	IECT MFG SCIENC	E & TECH	
B. Accomplishments/Planned Programs (\$ in Millions, Article Quan	ntities in Each)		FY 2012	FY 2013	FY 2014
overall UAV life cycle costs. Integrated improved heavy fuel engine man effectiveness. Developed cost effective processes for manufacturing naturability and reliability of UH-60 and AH-64 components. Automated no reduce coating costs. Manufactured high performance flexible airborne techniques. Improved auto clave, bonding lines and joints to increase your Demonstrated improved cost effective Environmental Barrier Coating (Eimprovements to reduce fabrication labor and weight for T-700 helicopters.)	ano-composite coatings which increases performant nano-composite application processes and equipment antennas substrates using both chemical and river wield rates which reduced antenna manufacturing coates. EBC) deposition methods and combined materials,	ice, ent to ing osts.			
FY 2013 Plans:					
Demonstrate an advanced ceramic manufacturing process for the fabric High Pressure Turbine (HPT) Shrouds for helicopter engines to reduce reliability; develop manufacturing processes for the use of direct metal last of complex components such as UAV turbine engine recuperators; dem which will increase the reliability and performance of rotary engines for technique for high performance flexible airborne antenna substrates by issues resulting in significantly increased yield and reduced cost per mist Assisted Chemical Vapor Deposition equipment and manufacturing procand amorphous carbon coatings for improved optical transmission for in surface hardness, reduced friction, and increased wear performance on	overall system weight and improve fuel consumption aser sintering to reduce cost and increase performationstrate machining of rotary engine side seal grood UAV applications; demonstrate a chemical etching using lay-up processes to reduce touch labor and using lay-up and demonstrate automated Plasma cedures for the application of nanocrystalline diamonfrared devices, improved corrosion resistance, increase.	on and ance ves iveting			
FY 2014 Plans: Will develop machining, finishing and assembly processes for drive train transition an automated production system for applying nanocrystalline systems; will develop advanced manufacturing and repair processes for effective repair of high-value drive shafts and power-train components up to the component of the components of the component	diamond and amorphous carbon coatings to Army r composite structures; will develop and demonstra	aviation			
Title: Ground Systems		Articles:	6.381 0	9.945 0	27.412
Description: This effort funds manufacturing technology advances need tactical and combat vehicles and weapons systems. Work focuses on a gun barrel life, insensitive propellants, precision munitions and vehicle propellants.	ddressing challenges in areas such as advanced a				
FY 2012 Accomplishments: Developed aluminum oxide manufacturing processes for sintered Spine production using a sintered technique which lowers the cost from \$3k to					

PE 0708045A: *End Item Industrial Preparedness Activities* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0708045A: End Item Industrial Preparedness Activities	PROJECT E25: MFG SCIEN	CE & TECH	
B. Accomplishments/Planned Programs (\$ in Millions, Article Qua	antities in Each)	FY 2012	FY 2013	FY 2014
processes and process controls to lower the cost, weight and material armor.	flaws for low rate production of combat vehicle modula	r		
FY 2013 Plans: Scale-up manufacturing of high optical clarity Spinel armor plates up to size and cost; develop low cost production and assembly processes of systems; exploit forming/forging/joining technologies to enable fabrical strength alloys for a blast resistant lower hull and underbody kits for coprocesses, requiring no post-machining, inside warhead molding of insthe EAPS and next generation cluster munitions; develop a manufacturapplying Ta-10W liners for medium and large caliber Chromium free cautomated production of low cost, high power battery and fuel cell systems.	f complex passive kinetic energy armors for combat ve tion of a single under-body design of high performance ombat vehicle systems; develop explosive loading sensitive munitions and fragment generating sleeves for uring process to reduce the cost and time associated wannon barrels; develop initial manufacturing processes	nicle r th		
Will demonstrate successful application of Ta-10W liners for medium a and evaluation of liner wear, will transition the Ta-10W liner application demonstrate increased yield and reduced missile antenna manufacture process and technical data to the Cruise Missile Defense Systems Prowill demonstrate safer and more cost effective processes for loading emunition through limited production runs and will transition robust proceed technologies (FAST) to reduce variability and improve fragmentation a protection system (EAPS) program; demonstrate a domestic production initiate pilot line production runs of sintered Spinel plates followed by in armor solutions for performance evaluation and production cost validate ceramic tiles, improve 3D weaving technologies to integrate ceramic tilarge, single-piece underbody armor solutions to meet objective threat process maturity for each technology through limited production runs; and polymer-based additive manufacturing processes to reduce protot multi-material structures and rapid tooling development for ground vehicles.	n process to Watervliet Arsenal for implementation; will ing cost through limited production runs and deliver ogram Office for implementation on future missile system of the 120mm Advanced Multi-Purpose cesses for the use of nano-particle field assisted sintering performance of warhead liners for the extended are not capability for producing Spinel powder materials and integration of the Spinel plates into laminated transpare tion; will scale up manufacturing of low-cost aluminates ales of varying thicknesses and demonstrate production alevel ballistic requirements, demonstrating manufacturing develop mature manufacturing processes for utilizing retyping and production times through rapid manufacturing	ms; ng a nt ased of ing netal		
Title: Precision Munitions and Armament Systems	Ari	9.699 icles:		0.000
Description: The Precision Munitions and Armament Systems focus a Logistics, Emerging Technologies and Advanced Energetics and Wark Systems portfolio.				

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0708045A: End Item Industrial Preparedness Activities	PROJ E25: A	ECT MFG SCIENC	E & TECH	
B. Accomplishments/Planned Programs (\$ in Millions, Article Qua	antities in Each <u>)</u>		FY 2012	FY 2013	FY 2014
FY 2012 Accomplishments: Developed a manufacturing process for molding the frag-sleeve into a Developed field assisted spark technology and embedded tungsten fr man-hours and lower cost. Developed processes for residence time, IMX 104 manufacturing process and transitioned to PM-CAS. Manufa free cladding process for large and medium caliber gun barrels. Deve to enable higher performance ammunition. Demonstrated M-Charge fabrication which reduces costs from \$6 thousands to \$5 thousands process.	agment molding processes which will reduce productemperature, agitation rate and order of feeds to operatured a crown breach design using a hexavalent celoped a tantalum tungsten alloy protective bore coalliner improvements, billet fabrication and warhead c	ction timize hromium ting			
FY 2013 Plans: Develop the manufacturing process to reduce the cost and time associaliber Chromium free cannon barrels. Develop explosive loading promolding of insensitive munitions and fragment generating sleeves for	ocesses, requiring no post-machining, inside warhea				
Title: Command, Control, Communications and Intelligence Systems		Articles:	18.419 0	20.465 0	13.756
Description: This effort funds manufacturing technology advances no intelligence, surveillance, reconnaissance and targeting sytems, missing Explosive Device detect/defeat systems. Work focuses on addressing plane arrays, flexible displays, night vision sensors, target detectors, a	ion command systems, electronic warfare and impro g challenges in areas such as large format multi-colo	ems for		Ĭ	
FY 2012 Accomplishments: Developed a production capacity for low cost, very large, affordable in materials. Improved HgCdTe pilot lines by increasing the diameters of for FPA production. Developed single-layer crystal yield and demons FPA substrates. Reduced propagate density and decreased surface Manufactured the final components package, demonstrated limited probegan transition to Air Force GPS Wing and PEO C3T. Developed fur integrated flexible display pilot production line for demonstrations to syvision sensor optimization to reduce costs and increase reliability from	of substrates and reduce material waste, decreasing trated improved polishing processes for more unifor roughness of FPA substrate and transition to PEO roduction of chip scale atomic clock power sources all color organic light emitting diodes (OLEDS) from a system integrators. Manufactured processing station	costs med and a fully			
FY 2013 Plans: Optimize the production of the Automated Exhaust Station (AES) to in photocathode response for improved low-light-level sensor performan focal plane array (FPA) wafers, improving yield and small pixel proces	nce; demonstrate lot-sized production of 200 and 325				

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	pril 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0708045A: End Item Industrial Preparedness Activities	PROJE E25: M	ECT FG SCIENC	E & TECH	
B. Accomplishments/Planned Programs (\$ in Millions, Article C	<u>quantities in Each)</u>		FY 2012	FY 2013	FY 2014
batches of 640x480, 1920x1280 and 1280x720 pixel FPAs to validal multi-color FPAs grown on low-cost substrate for target acquisition a sqcm wafers for high-operating temperature FPAs, reducing surface of persistent surveillance systems; integrate OLEDS into the Gen II achieve a resolution of 600x800 super video graphics array (SVGA)	and vision systems; demonstrate lot-sized production of a e defects and improving contrast ratio for wide area cover production line for 6.4-12 inch diagonal flexible displays	19 rage			
FY 2014 Plans:					
Will demonstrate improved yield and reliability for low light level sen manufacturing of large sized high-operating temperature FPAs, will will deliver 640x480 FPAs for system integration; will develop manuperformance and reliability of short wave infrared sensors.	increase growth, processing and hybridization yields and				
Title: Flexible Display Technology	Ar	ticles:	5.011	0.000	0.000
Description: Future efforts in this area are moved to the Command	l, Control, Communications and Intelligence Systems por	tfolio.			
FY 2012 Accomplishments: Developed full color OLEDS from fully integrated GEN II pilot line for	r demonstrators to system integrators.				
Title: Soldier Systems	Ar	ticles:	3.386	3.966 0	6.500
Description: This effort funds manufacturing technology advances for combat feeding, aerial delivery of supplies, expeditionary basing Work focuses on addressing challenges in areas such as multifunct affordable, non-contaminating packaging for rations; and lightweigh	, Soldier-borne sensors, clothing and protective equipme ional fabrics for shelters, uniforms and portage equipmer	nt.			
FY 2012 Accomplishments: Developed manufacturing processes for nano-pigment and additive performance and reliability of chemical/biological (CB) resistant she structures that meet joint expeditionary collective protection requires	Iters. Fabricated and demonstrated multiple 600 ft tent ments. Developed new generation of scalable and afford				
manufacturing processes for lightweight body armor. Demonstrated organic composite materials and co-curing processes for the X-SAF					

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: A	April 2013		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development Prepared	PROJECT E25: <i>MFG</i>	DJECT :: MFG SCIENCE & TECH			
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY	2012	FY 2013	FY 2014
Complete the manufacturing of T6 laminate at 14oz/yd2 for Low Rate Initial Production of demonstrate the low rate initial production (LRIP) process for lightweight x-SAPI plates for solution; demonstrate low-cost rapid prototyping and injection molding techniques for pro	or a flexible hybridized body armor				
FY 2014 Plans: Will demonstrate mature manufacturing processes supporting the production of light-weighbody armor and transition process data to PM SPIE for procurement; will develop manufacturing advanced field medical systems; will develop novel process materials to reduce the weight and increase the performance of Soldier-born systems.	acturing processes to reduce the cos	t			
Title: Advanced Manufacturing Initiatives	Δrt	icles:	3.079	5.852	4.468
Description: This effort funds manufacturing technology advances needed for affordable centric manufacturing data environments, collaborative manufacturing modeling and simultechnologies. Work focuses on addressing challenges in areas such as 3D technical data digital manufacturing capabilities to depots and laboratories, processes and models for data advanced laser manufacturing techniques for repairing components.	ulation, and advanced manufacturing a packages for armor systems; provid	l ding			
FY 2012 Accomplishments: Developed fully annotated 3D digital technical data packages (TDP) for vehicle passive a used in design and manufacturing production lines. Supported the digital capabilities to define the refit and rebuild operations. Developed advanced manufacturing environment.					
FY 2013 Plans: Integrate depot planning and rebuild operations within a 3Dimensional TDP; establish into (International specification for technical publications utilizing a Common Source Database identify Type 1 NSNs to link with the 3D TDPs; develop processes and models for demon production within a collaborative environment.	e), manuals and work instructions;				
FY 2014 Plans: Will transition process for developing and using Digital Work Instruction to select depots t will demonstrate the use of MIL-STD-31000 for weapon system production data manager manufacturing planning and machining technologies at select Army organic manufacturin	ment; will demonstrate integration of				
Accomp	lishments/Planned Programs Subt	otals	57.607	59.908	56.136

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0708045A: End Item Industrial Preparedness Activities	PROJECT E25: MFG SCIENCE & TECH
C. Other Program Funding Summary (\$ in Millions) N/A Remarks Not applicable for this item.		
D. Acquisition Strategy Not applicable for this item.		
E. Performance Metrics Performance metrics used in the preparation of this justification ma	aterial may be found in the FY 2010 Army Performar	nce Budget Justification Book, dated May 2010.

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Army

R-1 ITEM NOMENCLATURE

DATE: April 2013
PROJECT

APPROPRIATION/BUDGET ACTIVITY
2040: Research, Development, Test & Evaluation, Army

PE 0708045A: End Item Industrial

E25: MFG SCIENCE & TECH

BA 7: Operational Systems Development

Preparedness Activities

Product Developme	ent (\$ in M	illions)		FY 2	2012	FY 2	2013	_	2014 ise	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
TBD	TBD	TBD:TBD	0.000	57.607	Mar 2013	59.908		56.136	Mar 2014	-		56.136	Continuing	Continuing	Continuing
		Subtotal	0.000	57.607		59.908		56.136		0.000		56.136			
			All Dries						2044	EV			Coat To	Total	Target

	All Prior Years	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO		Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	0.000	57.607	59.908	56.136	0.000	56.136			

Remarks

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