Department of Defense Fiscal Year (FY) 2012 Budget Estimates

February 2011



Army

Justification Book Volume 5A

Research, Development, Test & Evaluation, Army

UNCLASSIFIED

Army • President's Budget FY 2012 • RDT&E Program

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FY 2012 RDT&E, ARMY PROGRAM ELEMENT DESCRIPTIVE SUMMARIES

Introduction and Explanation of Contents

- 1. General. The purpose of this document is to provide summary information concerning the Research, Development, Test and Evaluation, Army program. The descriptive summaries are comprised of R-2 (Army RDT&E Budget Item Justification program element level), R-2A (Army RDT&E Budget Item Justification project level), R-3 (Army RDT&E Cost Analysis), R-4 (Schedule Profile Detail) and R-5 (Termination Liability Funding for MDAPs) Exhibits, which provide narrative information on all RDT&E program elements and projects through FY 2012.
- 2. Relationship of the FY 2012 Budget Submitted to Congress to the FY 2011 Budget Submitted to Congress. This paragraph provides a list of program elements/projects that are major new starts, restructures, developmental transitions, newly established, terminated or for which funding existed in the FY 11 budget but no longer exists in the FY 12 budget. Explanations for these changes can be found in the narrative sections of the Program Element R-2A Exhibits.

A. New Start Programs:

PE/PROJECT	PE TITLE	PROJECT TITLE
0604115/DS3	Technology Maturation Initiatives	Technology Maturation Initiatives
0203735/DS5	Combat Vehicle Improvement Program	Armored Multi Purpose Vehicle (AMPV)
0604808/434	Close Combat Capabilities Eng Dev	Anti-Personnel Landmine Alternatives
0603820/D20	UAS Modifications/Product Imp Prg	VTOL MODS/PIP
0603807/VS7	Medical Systems Advanced Dev	MEDEVAC Mission Equipment Package
0603817/S52	Soldier Systems – Adv Dev	Soldier Support Equipment – AD
0604270/VS6	EW Development	Integrated Electronic Warfare Sys
0604818/JN1	Army Tac Comm & Cont Hardware	*Joint Network Node (JNN) Testing
	And Software	
0604820/E10	Radar Development	Sentinel
0203726/33C	Advanced Field Artillery Tactical	Improved Position Azimuth Determining
	Data System	System (IPADs)
0303141/VU2	Global Combat Support System	Installation Fixed Base (IFB)
*Progra	nm Re-start	

B. Program Element/Project Restructures:

Old		New
PE/Project	New Project Title	PE/Project
0601104/J22	Network Science and Technology Research Center	0601104/H50
0602787/878	Warfighter Health Prot and Perf Stds	0602787/869
0602787/879	Warfighter Health Prot and Perf Stds	0602787/869
0603005/C66	Tractor Nail	0603130/DS8
0603006/DF7	Tractor Eggs	0603131/DS9
0603308/978	Tractor Jute	0604131/DT1
0604270/L20	Common Missile Warning System (CMWS)	0604270/VU7
	Common Infrared Counter Measure (CIRCM)	0604270/VU8
0604805/589	Army Sys Engineering & Warfighting	0604805/593
0305204/114	RQ-7 Shadow UAV	0305233/RQ7
0305204/D10	RQ-11 Raven (MIP)	0305232/RA7
0604710/L76	Dismounted Fire Support Laser Targeting System	0604710/L79
0604817/482	Ground Combat ID	0604284/VU4
0605605/E97	DOD HELSTF	0605601/F30
0605857/061	Material Sustainment Support AD	0603804/K42
0203759/122	Joint Battle Command – Platform	0604805/593
0203801/DF8	Tractor Barn	0203808/DS1
0203801/DF9	Tractor PUMA	0203808/DS2

C. Developmental Transitions:

Old		New
PE/Project	New Project Title	PE/PROJECT
0603804/L04	Joint Light Tactical Vehicles (JLTV) – SD	0604804/L50
0603827/S49	Ground Soldier Ensemble	0604827/S75

D. Establishment of new FY 2012 Program Elements/Projects. (Does not include any major new starts)

<u>TITLE</u>	PE/PROJECT
Surface Science Research	0601102/VR9
Center for Advanced Research	0601104/VS2
Expeditionary Mobile Base Camp Technology	0602786/VT4
Expeditionary Mobile Base Camp Demonstration	0603001/VT5
Tractor Nails	0603130/DS8

Tractor Eggs	0603131/DS9
*High Performance Computing Modernization Program	0603461/DS7
Tractor Jute	0604131/DT1
Soldier Protective Equipment	0603827/VS4
Combat Service Support Systems – AD	0603804/VR8
Joint Effects Targeting Systems (JETs)	0604710/L79
Combat Service Support Systems	0604804/VR7
TWV Protection Kits	0604622/VR5

*transferred from RDT&E,DW PE 0603755D8Z

E. Program Terminations.

<u>TITLE</u>	PE/PROJECT
Electric Gun Technology	0602618/H75
Aircraft Weapons	0603003/435
BCT Non-Line-of-Sight Launch System	0604646/F72
BCT Reconnaissance (UAV) Platforms	0604662/FC3
Close Combat Capabilities Eng Dev	0604808/016

F. Programs for which funding existed in the FY 11 budget but no longer exists in the FY 12 budget.

PE/PROJECT	TITLE	Brief Explanation
0601104/J22	Network Science & Tech Res	Restructure to 0601104/H50
0602618/H75	Electric Gun Tech	Termination
0602787/878	Hlth Haz Mil Material	Restructure to 0602787/869
0602787/879	Med Fact Enh Sold Eff	Restructure to 0602787/869
0603003/435	Aircraft Weapons	Termination
0603005/C66	DC66	Restructure to 0603130/DS8
0603006/DF7	DF7	Restructure to 0603131/DS9
0603308/978	Space Control	Restructure to 0604131/DT1
0603804/K42	Material Sustainment Support	Transition to Army Supply System
0603804/L04	Jt Light Tact Vehicle (JLTV)-AD	Transition to 0604804/L50
0603827/S49	Ground Soldier System (GSS)	Transition to 0604827/S75
0604270/L20	ATIRCM/CMWS	Restructured to 0604270/VU7 & VU8
0604609/198	Target Defeating System	Completed R&D
0604609/200	Smoke/Obscurant System	Completed R&D
0604622/659	Family of Hvy Tac Veh	Transition to production

0604642/E40	LTV Prototype	Completed R&D
0604646/F72	BCT NLOS Launch Sys	Termination
0604710/L76	Dismounted Fire Support Laser Targeting System	Restructured to 0604710/L79
0604804/L47	Improved Environmental Control Unit	Transition to production
0604805/589	Army Sys Engr & Warfighting	Restructured to 0604805/593
0604808/016	Close Combat Capabilities ED	Termination
0604817/482	Ground Combat ID	Restructured to
0605013/087	Distributed Learning System	Transition to production
0604662/FC3	BCT Reconnaissance (UAV)	Termination
	Platforms	
0605605/E97	DOD HELSTF	Restructured to 0605601/F30
0203759/122	Jt Battle Command Platform	Restructured to 0604805/593
0203801/DF8	DF8	Restructured to 0203808/DS1
0203801/DF9	DF9	Restructured to 0203808/DS2
0305204/114	Tactical Unmanned Aerial	Restructured to 0305233/RQ7
	Vehicles (MIP)	
0305204/D10	SUAV (MIP)	Restructured to 0305233/RA7
0305208/D15	MUSE & TES TADSS (MIP)	Completed R&D

- 3. **Classification:** This document contains no classified data Appropriately cleared individuals can obtain further information on Classified/Special Access Programs by contacting the Department of the Army (ASA(ALT)) Special Programs Office.
- 4. **Performance Metrics.** Performance metrics may be found in the Department's Performance Budget Justification Book, dated February 2012.

UNCLASSIFIED Department of the Army FY 2012 RDT&E Program

President's Budget 2012/13

Summary 10-Feb-2011

	Thousands of Dollars				
Summary Recap of Budget Activities	FY2010	FY2011	FY2012	FY2012 OCO	FY2012 Total
Basic research	420,190	406,873	436,920	0	436,920
Applied Research	1,321,605	841,364	869,332	0	869,332
Advanced technology development	1,366,194	696,592	976,812	0	976,812
Advanced Component Development and Prototypes	982,111	804,148	753,084	0	753,084
System Development and Demonstration	4,285,025	5,035,046	4,190,788	0	4,190,788
Management support	1,487,815	1,142,383	1,048,671	8,513	1,057,184
Operational system development	1,843,989	1,553,445	1,403,837	0	1,403,837
Total RDT&E, Army	11,706,929	10,479,851	9,679,444	8,513	9,687,957

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Exhibit R-1

Exhibit R-1

UNCLASSIFIED Department of the Army

FY 2012 RDT&E Program

President's Budget 2012/13

)40	A RDT&E, Army				101	Feb-2011
	rogram				Thousands of	Dollars		
No N	lumber	Act	Item	FY2010	FY2011	FY2012	FY2012 OCO	FY2012 Total
			<u> </u>					
			search					
	01101A		IN-HOUSE LABORATORY INDEPENDENT RESEARCH	19,278	21,780	21,064		21,064
)1102A		DEFENSE RESEARCH SCIENCES	196,921	195,845	213,942		213,942
3 060)1103A		UNIVERSITY RESEARCH INITIATIVES	96,409	91,161	80,977		80,977
4 060)1104A	01	UNIVERSITY AND INDUSTRY RESEARCH CENTERS	107,582	98,087	120,937		120,937
	Tot	al:	Basic research	420,190	406,873	436,920	0	436,920
	Арі	plied	Research					
5 060)2105A	02	MATERIALS TECHNOLOGY	88,022	29,882	30,258		30,258
6 060)2120A	02	SENSORS AND ELECTRONIC SURVIVABILITY	82,449	48,929	43,521		43,521
7 060)2122A	02	TRACTOR HIP	13,807	14,624	14,230		14,230
8 060)2211A	02	AVIATION TECHNOLOGY	44,810	43,476	44,610		44,610
9 060)2270A	02	ELECTRONIC WARFARE TECHNOLOGY	23,581	17,330	15,790		15,790
10 060)2303A	02	MISSILE TECHNOLOGY	69,871	49,525	50,685		50,685
11 060)2307A	02	ADVANCED WEAPONS TECHNOLOGY	19,906	18,190	20,034		20,034
12 060)2308A	02	ADVANCED CONCEPTS AND SIMULATION	22,070	20,582	20,933		20,933
13 060	02601A	02	COMBAT VEHICLE AND AUTOMOTIVE TECHNOLOGY	79,649	64,740	64,306		64,306
14 060)2618A	02	BALLISTICS TECHNOLOGY	73,456	60,342	59,214		59,214
15 060)2622A	02	CHEMICAL, SMOKE AND EQUIPMENT DEFEATING TECHNOLOGY	8,706	5,324	4,877		4,877
16 060)2623A	02	JOINT SERVICE SMALL ARMS PROGRAM	9,001	7,893	8,244		8,244
17 060)2624A	02	WEAPONS AND MUNITIONS TECHNOLOGY	140,727	42,645	39,813		39,813
18 060)2705A	02	ELECTRONICS AND ELECTRONIC DEVICES	134,946	60,859	62,962		62,962
19 060)2709A	02	NIGHT VISION TECHNOLOGY	48,250	40,228	57,203		57,203
20 060)2712A	02	COUNTERMINE SYSTEMS	27,892	19,118	20,280		20,280
21 060)2716A	02	HUMAN FACTORS ENGINEERING TECHNOLOGY	30,395	21,042	21,801		21,801
22 060)2720A	02	ENVIRONMENTAL QUALITY TECHNOLOGY	17,545	18,364	20,837		20,837
23 060)2782A	02	COMMAND, CONTROL, COMMUNICATIONS TECHNOLOGY	31,691	25,573	26,116		26,116
24 060)2783A	02	COMPUTER AND SOFTWARE TECHNOLOGY	9,896	6,768	8,591		8,591
25 060)2784A	02	MILITARY ENGINEERING TECHNOLOGY	60,536	79,189	80,317		80,317

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Exhibit R-1

UNCLASSIFIED Department of the Army

FY 2012 RDT&E Program

President's Budget 2012/13

Appropriation: 2040 A RDT&E, Army

ina	Program Element		Thousands of Dollars				
Line No	Number	Act Item	FY2010	FY2011	FY2012	FY2012 OCO	FY2012 Tota
26	0602785A	02 MANPOWER/PERSONNEL/TRAINING TECHNOLOGY	16,358	22,198	18,946		18,946
27	0602786A	02 WARFIGHTER TECHNOLOGY	37,040	27,746	29,835		29,835
28	0602787A	02 MEDICAL TECHNOLOGY	231,001	96,797	105,929		105,929
	То	tal: Applied Research	1,321,605	841,364	869,332	0	869,332
	Ad	vanced technology development					
29	0603001A	03 WARFIGHTER ADVANCED TECHNOLOGY	51,596	37,364	52,979		52,979
30	0603002A	03 MEDICAL ADVANCED TECHNOLOGY	336,741	71,510	68,171		68,171
31	0603003A	03 AVIATION ADVANCED TECHNOLOGY	104,229	57,454	62,193		62,193
32	0603004A	03 WEAPONS AND MUNITIONS ADVANCED TECHNOLOGY	92,638	64,438	77,077		77,077
33	0603005A	03 COMBAT VEHICLE AND AUTOMOTIVE ADVANCED TECHNOLOGY	261,689	89,499	106,145		106,145
34	0603006A	03 COMMAND, CONTROL, COMMUNICATIONS ADVANCED TECHNOLOGY	12,074	8,102	5,312		5,312
35	0603007A	03 MANPOWER, PERSONNEL AND TRAINING ADVANCED TECHNOLOGY	7,220	7,921	10,298		10,298
36	0603008A	03 ELECTRONIC WARFARE ADVANCED TECHNOLOGY	55,903	50,359	57,963		57,963
37	0603009A	03 TRACTOR HIKE	10,945	8,015	8,155		8,155
38	0603015A	03 NEXT GENERATION TRAINING & SIMULATION SYSTEMS	25,895	15,334	17,936		17,936
39	0603020A	03 TRACTOR ROSE	13,997	12,309	12,597		12,597
40	0603105A	03 MILITARY HIV RESEARCH	29,277	6,688	6,796		6,796
41	0603125A	03 COMBATING TERRORISM - TECHNOLOGY DEVELOPMENT	11,366	10,550	12,191		12,191
42	0603130A	03 TRACTOR NAIL			4,278		4,278
43	0603131A	03 TRACTOR EGGS			2,261		2,261
44	0603270A	03 ELECTRONIC WARFARE TECHNOLOGY	23,766	18,350	23,677		23,677
45	0603313A	03 MISSILE AND ROCKET ADVANCED TECHNOLOGY	83,649	84,553	90,602		90,602
46	0603322A	03 TRACTOR CAGE	11,741	9,986	10,315		10,315
47	0603461A	03 HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM			183,150		183,150
48	0603606A	03 LANDMINE WARFARE AND BARRIER ADVANCED TECHNOLOGY	35,765	26,953	31,541		31,54
49	0603607A	03 JOINT SERVICE SMALL ARMS PROGRAM	8,683	9,151	7,686		7,686
50	0603710A	03 NIGHT VISION ADVANCED TECHNOLOGY	81,157	39,912	42,414		42,414
51	0603728A	03 ENVIRONMENTAL QUALITY TECHNOLOGY DEMONSTRATIONS	16,584	15,878	15,959		15,959
52	0603734A	03 MILITARY ENGINEERING ADVANCED TECHNOLOGY	40,423	27,393	36,516		36,516

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UNCLASSIFIED Department of the Army FY 2012 RDT&E Program

President's Budget 2012/13

	Program Element				Thousands of	Dollars		
Line No	Number	Act	Item	FY2010	FY2011 FY2012		FY2012 OCO	FY2012 Tota
53	0603772A	03	ADVANCED TACTICAL COMPUTER SCIENCE AND SENSOR TECHNOLOGY	50,856	24,873	30,600		30,600
	То	tal:	Advanced technology development	1,366,194	696,592	976,812	0	976,81
	Ad	lvance	ed Component Development and Prototypes					
54	0603024A	04	UNIQUE ITEM IDENTIFICATION (UID)	1,990				
55	0603305A	04	ARMY MISSLE DEFENSE SYSTEMS INTEGRATION	80,079	11,455	36,009		36,00
56	0603308A	04	ARMY SPACE SYSTEMS INTEGRATION	126,189	27,551	9,612		9,61
57	0603327A	04	AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING	165,515				
58	0603619A	04	LANDMINE WARFARE AND BARRIER - ADV DEV	29,399	15,596	35,383		35,38
59	0603627A	04	SMOKE, OBSCURANT AND TARGET DEFEATING SYS-ADV DEV	5,607	2,425	9,501		9,50
60	0603639A	04	TANK AND MEDIUM CALIBER AMMUNITION	33,202	42,183	39,693		39,69
61	0603653A	04	ADVANCED TANK ARMAMENT SYSTEM (ATAS)	96,269	136,302	101,408		101,40
62	0603747A	04	SOLDIER SUPPORT AND SURVIVABILITY	40,392	76,456	9,747		9,7
63	0603766A	04	TACTICAL ELECTRONIC SURVEILLANCE SYSTEM - ADV DEV	17,023	17,962	5,766		5,70
64	0603774A	04	NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT	8,000				
65	0603779A	04	ENVIRONMENTAL QUALITY TECHNOLOGY - DEM/VAL	20,203	4,695	4,946		4,9
66	0603782A	04	WARFIGHTER INFORMATION NETWORK-TACTICAL - DEM/VAL	164,014	190,903	297,955		297,9
67	0603790A	04	NATO RESEARCH AND DEVELOPMENT	4,848	5,060	4,765		4,76
68	0603801A	04	AVIATION - ADV DEV	13,177	8,355	7,107		7,10
69	0603804A	04	LOGISTICS AND ENGINEER EQUIPMENT - ADV DEV	56,153	80,490	19,509		19,50
70	0603805A	04	COMBAT SERVICE SUPPORT CONTROL SYSTEM EVALUATION AND ANALYSIS	9,898	14,290	5,258		5,2
71	0603807A	04	MEDICAL SYSTEMS - ADV DEV	32,851	28,132	34,997		34,9
72	0603827A	04	SOLDIER SYSTEMS - ADVANCED DEVELOPMENT	75,833	48,323	19,598		19,5
73	0603850A	04	INTEGRATED BROADCAST SERVICE	1,469	970	1,496		1,4
74	0604115A	04	TECHNOLOGY MATURATION INITIATIVES			10,181		10,1
75	0604131A	04	TRACTOR JUTE			15,609		15,60
76	0604284A	04	JOINT COOPERATIVE TARGET IDENTIFICATION - GROUND (JCTI-G) / TECHNOLOG			41,652		41,6
77	0305205A	04	ENDURANCE UAVS		93,000	42,892		42,89
	То	tal:	Advanced Component Development and Prototypes	982,111	804,148	753,084	0	753,08

Exhibit R-1

UNCLASSIFIED Department of the Army FY 2012 RDT&E Program

President's Budget 2012/13

10-Feb-2011 Appropriation: 2040 Α RDT&E, Army Program Thousands of Dollars Element Line Number FY2010 FY2011 FY2012 FY2012 OCO FY2012 Total No Act Item System Development and Demonstration 78 0604201A 05 AIRCRAFT AVIONICS 76.491 89.210 144.687 144.687 79 0604220A 05 ARMED, DEPLOYABLE HELOS 61.643 72.550 166.132 166.132 80 0604270A 05 ELECTRONIC WARFARE DEVELOPMENT 168.496 177.669 101,265 101,265 81 0604280A 05 JOINT TACTICAL RADIO 784 82 0604321A 05 ALL SOURCE ANALYSIS SYSTEM 12.562 30.674 17.412 17.412 83 0604328A 05 TRACTOR CAGE 20.564 23.194 26.577 26.577 84 0604601A 05 INFANTRY SUPPORT WEAPONS 64,930 80,337 73.728 73,728 85 0604604A 05 MEDIUM TACTICAL VEHICLES 5,460 3.710 3.961 3.961 86 0604609A 05 SMOKE, OBSCURANT AND TARGET DEFEATING SYS - ENGIDEV 939 5.335 87 0604611A 05 JAVELIN 9.999 17.340 17.340 88 0604622A 05 FAMILY OF HEAVY TACTICAL VEHICLES 8.072 3.519 5,478 5,478 89 0604633A 05 AIR TRAFFIC CONTROL 8.453 9.892 22,922 22,922 90 0604642A 05 LIGHT TACTICAL WHEELED VEHICLES 1.140 1.990 0604646A 05 NON-LINE OF SIGHT LAUNCH SYSTEM 88.205 81,247 92 0604660A 05 FCS MANNED GRD VEHICLES & COMMON GRD VEHICLE 231.103 93 0604661A 05 FCS SYSTEMS OF SYSTEMS ENGR & PROGRAM MGMT 847,011 568.711 383.872 383.872 94 0604662A 05 FCS RECONNAISSANCE (UAV) PLATFORMS 92.444 50.304 95 0604663A 05 FCS UNMANNED GROUND VEHICLES 122.418 249.948 143.840 143.840 96 0604664A 05 FCS UNATTENDED GROUND SENSORS 39.664 7.515 499 499 97 0604665A 05 FCS SUSTAINMENT & TRAINING R&D 685.524 610.389 98 0604710A 05 NIGHT VISION SYSTEMS - ENG DEV 56.992 52.549 59.265 59.265 99 0604713A 05 COMBAT FEEDING, CLOTHING, AND EQUIPMENT 2.010 2.118 2.075 2.075 100 0604715A 05 NON-SYSTEM TRAINING DEVICES - ENG DEV 29.187 27,756 30,021 30,021 101 0604716A 05 TERRAIN INFORMATION - ENG DEV 1.596 1.596 102 0604741A 05 AIR DEFENSE COMMAND. CONTROL AND INTELLIGENCE - ENG DEV 32.450 34.209 83.010 83.010 103 0604742A 05 CONSTRUCTIVE SIMULATION SYSTEMS DEVELOPMENT 32.126 30.291 28.305 28.305 104 0604746A 05 AUTOMATIC TEST EQUIPMENT DEVELOPMENT 11.737 14,041 14,375 14,375 105 0604760A 05 DISTRIBUTIVE INTERACTIVE SIMULATIONS (DIS) - ENG DEV 15.184 15.547 15,803 15.803 106 0604778A 05 POSITIONING SYSTEMS DEVELOPMENT (SPACE) 7.275

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Exhibit R-1

10-Feb-2011

UNCLASSIFIED Department of the Army

FY 2012 RDT&E Program

President's Budget 2012/13

Appropriation:

2040 A RDT&E, Army

ina	Program Element			Thousands o	f Dollars	
Line No	Number	Act Item	FY2010	FY2011	FY2012 F	Y2012 OCO FY2012 Tota
107	0604780A	05 COMBINED ARMS TACTICAL TRAINER (CATT) CORE	25,241	27,670	22,226	22,226
108	0604802A	05 WEAPONS AND MUNITIONS - ENG DEV	99,626	24,345	13,828	13,828
109	0604804A	05 LOGISTICS AND ENGINEER EQUIPMENT - ENG DEV	35,046	41,039	251,104	251,104
110	0604805A	05 COMMAND, CONTROL, COMMUNICATIONS SYSTEMS - ENG DEV	57,040	90,736	137,811	137,81
111	0604807A	05 MEDICAL MATERIEL/MEDICAL BIOLOGICAL DEFENSE EQUIPMENT - ENG DEV	37,572	34,474	27,160	27,160
112	0604808A	05 LANDMINE WARFARE/BARRIER - ENG DEV	89,064	95,577	87,426	87,426
113	0604814A	05 ARTILLERY MUNITIONS - EMD	40,856	26,371	42,627	42,627
114	0604817A	05 COMBAT IDENTIFICATION	7,740	29,884		
115	0604818A	05 ARMY TACTICAL COMMAND & CONTROL HARDWARE & SOFTWARE	72,820	60,970	123,935	123,935
116	0604820A	05 RADAR DEVELOPMENT			2,890	2,890
117	0604822A	05 GENERAL FUND ENTERPRISE BUSINESS SYSTEM (GFEBS)	23,712	13,576	794	794
118	0604823A	05 FIREFINDER	19,534	24,736	10,358	10,358
119	0604827A	05 SOLDIER SYSTEMS - WARRIOR DEM/VAL	20,602	20,886	48,309	48,309
120	0604854A	05 ARTILLERY SYSTEMS - EMD	152,935	53,624	120,146	120,146
121	0604869A	05 PATRIOT/MEADS COMBINED AGGREGATE PROGRAM (CAP)	570,831	467,139	406,605	406,605
122	0604870A	05 NUCLEAR ARMS CONTROL MONITORING SENSOR NETWORK	6,860	7,276	7,398	7,398
123	0605013A	05 INFORMATION TECHNOLOGY DEVELOPMENT	108,146	23,957	37,098	37,098
124	0605018A	05 ARMY INTEGRATED MILITARY HUMAN RESOURCES SYSTEM (A-IMHRS)		100,500	68,693	68,693
125	0605450A	05 JOINT AIR-TO-GROUND MISSILE (JAGM)	118,459	130,340	127,095	127,095
126	0605455A	05 SLAMRAAM		23,700	19,931	19,931
127	0605456A	05 PAC-3/MSE MISSILE		62,500	88,993	88,993
128	0605457A	05 ARMY INTEGRATED AIR AND MISSILE DEFENSE (AIAMD)		251,124	270,607	270,607
129	0605625A	05 MANNED GROUND VEHICLE	76,861	934,366	884,387	884,387
130	0605626A	05 AERIAL COMMON SENSOR		211,500	31,465	31,465
131	0303032A	05 TROJAN - RH12		3,697	3,920	3,920
132	0304270A	05 ELECTRONIC WARFARE DEVELOPMENT		21,571	13,819	13,819
	То	tal: System Development and Demonstration	4,285,025	5,035,046	4,190,788	0 4,190,788
	Ma	anagement support				
133	0604256A	06 THREAT SIMULATOR DEVELOPMENT	23,120	26,158	16,992	16,992

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Fxhibit R-1

UNCLASSIFIED Department of the Army

FY 2012 RDT&E Program

President's Budget 2012/13

10-Feb-2011 Appropriation: 2040 Α RDT&E, Army Program Thousands of Dollars Element Line Number FY2010 FY2011 FY2012 FY2012 OCO FY2012 Total No Act Item 134 0604258A 06 TARGET SYSTEMS DEVELOPMENT 13.183 8.614 11.247 11.247 135 0604759A 06 MAJOR T&E INVESTMENT 49,942 42,102 49,437 49,437 136 0605103A 06 RAND ARROYO CENTER 17.257 20,492 20,384 20,384 137 0605301A 06 ARMY KWAJALEIN ATOLL 157.391 163.788 145.606 145,606 138 0605326A 06 CONCEPTS EXPERIMENTATION PROGRAM 26.168 17,704 28,800 28,800 139 0605502A 06 SMALL BUSINESS INNOVATIVE RESEARCH 273,678 140 0605601A 06 ARMY TEST RANGES AND FACILITIES 346,015 393.937 262,456 8,513 270.969 0605602A 06 ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS 82.054 59.040 70.227 70.227 142 0605604A 06 SURVIVABILITY/LETHALITY ANALYSIS 44.728 41.812 43.483 43.483 0605605A 06 DOD HIGH ENERGY LASER TEST FACILITY 7,307 143 4,710 18 18 06 AIRCRAFT CERTIFICATION 5.630 5,630 144 0605606A 3.745 5.055 145 0605702A 06 METEOROLOGICAL SUPPORT TO RDT&E ACTIVITIES 8.173 7.185 7.182 7.182 146 0605706A 06 MATERIEL SYSTEMS ANALYSIS 20.970 18.078 19.669 19,669 147 0605709A 06 EXPLOITATION OF FOREIGN ITEMS 5.403 5,460 5,445 5,445 0605712A 06 SUPPORT OF OPERATIONAL TESTING 78.360 68,786 148 68,191 68,786 149 0605716A 06 ARMY EVALUATION CENTER 63.961 61,450 63.302 63,302 150 0605718A 06 ARMY MODELING & SIM X-CMD COLLABORATION & INTEG 5.885 3,926 3,420 3,420 151 0605801A 06 PROGRAMWIDE ACTIVITIES 83,054 83,054 76,503 73,685 152 0605803A 06 TECHNICAL INFORMATION ACTIVITIES 63.872 77.926 48,309 63,872 153 0605805A 06 MUNITIONS STANDARDIZATION, EFFECTIVENESS AND SAFETY 84.951 53.338 57.142 57.142 154 0605857A 06 ENVIRONMENTAL QUALITY TECHNOLOGY MGMT SUPPORT 4.991 3.195 4,961 4,961 155 0605898A 06 MANAGEMENT HQ - R&D 15.772 16,154 17,558 17,558 226 156 0909980A 06 JUDGMENT FUND REIMBURSEMENT 106 157 0909999A 06 FINANCING FOR CANCELLED ACCOUNT ADJUSTMENTS Total: Management support 1,487,815 1,142,383 1,048,671 8.513 1.057.184 Operational system development 158 0603778A 07 MLRS PRODUCT IMPROVEMENT PROGRAM 26.624 51.619 66.641 66.641 159 0603820A 07 WEAPONS CAPABILITY MODIFICATIONS UAV 24.142 24.142 160 0102419A 07 AEROSTAT JOINT PROJECT OFFICE 317.132 372.493 344,655 344,655

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Exhibit R-1

UNCLASSIFIED Department of the Army

FY 2012 RDT&E Program

President's Budget 2012/13

Appropriatio)40	A RDT&E, Army				10-Feb-2011
	rogram lement				Thousands of	Dollars	
No N	lumber	Act	Item	FY2010	FY2011	FY2012	FY2012 OCO FY2012
161 020)3347A	07	INTELLIGENCE SUPPORT TO CYBER (ISC) MIP		2,360		
162 020	3726A	07	ADV FIELD ARTILLERY TACTICAL DATA SYSTEM	29,127	24,622	29,546	29
163 020	3735A	07	COMBAT VEHICLE IMPROVEMENT PROGRAMS	169,400	204,481	53,307	53
164 020	3740A	07	MANEUVER CONTROL SYSTEM	36,131	25,540	65,002	65
165 020	3744A	07	AIRCRAFT MODIFICATIONS/PRODUCT IMPROVEMENT PROGRAMS	240,321	134,999	163,205	163
166 020	3752A	07	AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM	767	710	823	
167 020	3758A	07	DIGITIZATION	8,218	6,329	8,029	8
168 020	3759A	07	FORCE XXI BATTLE COMMAND, BRIGADE AND BELOW (FBCB2)		3,935		
169 020	3801A	07	MISSILE/AIR DEFENSE PRODUCT IMPROVEMENT PROGRAM	37,731	24,280	44,560	44
170 020	3802A	07	OTHER MISSILE PRODUCT IMPROVEMENT PROGRAMS	3,979			
171 020	3808A	07	TRACTOR CARD	19,249	14,870	42,554	42
172 020	8053A	07	JOINT TACTICAL GROUND SYSTEM	13,189	12,403	27,630	27
173 020	8058A	07	JOINT HIGH SPEED VESSEL (JHSV)	2,961	3,153	3,044	3
174 030	1359A	07	SPECIAL ARMY PROGRAM				
175 030	3028A	07	SECURITY AND INTELLIGENCE ACTIVITIES	17,348		2,854	2
176 030	3140A	07	INFORMATION SYSTEMS SECURITY PROGRAM	61,313	118,090	61,220	61
177 030	3141A	07	GLOBAL COMBAT SUPPORT SYSTEM	138,764	125,569	100,505	100
178 030	3142A	07	SATCOM GROUND ENVIRONMENT (SPACE)	32,453	33,694	12,104	12
179 030	3150A	07	WWMCCS/GLOBAL COMMAND AND CONTROL SYSTEM	13,683	13,024	23,937	23
180 030	5204A	07	TACTICAL UNMANNED AERIAL VEHICLES	262,655	54,300	40,650	40
181 030	5208A	07	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	191,253	119,202	44,198	44
182 030	5219A	07	MQ-1 SKY WARRIOR A UAV		123,156	137,038	137
183 030)5232A	07	RQ-11 UAV		1,599	1,938	1
184 030)5233A	07	RQ-7 UAV		7,805	31,940	31
185 030	7207A	07	AERIAL COMMON SENSOR (ACS)	115,432			
186 030	7665A	07	BIOMETRICS ENABLED INTELLIGENCE		14,114	15,018	15
187 070	8045A	07	END ITEM INDUSTRIAL PREPAREDNESS ACTIVITIES	106,259	61,098	59,297	59

1,403,837

1,843,989

1,553,445

1,403,837

Total: Operational system development

UNCLASSIFIED Department of the Army FY 2012 RDT&E Program

President's Budget 2012/13

 Appropriation:
 2040
 A RDT&E, Army

 Line No
 Program Element Number
 Act Item
 Thousands of Dollars

 FY2010
 FY2011
 FY2012 OCO
 FY2012 Total

RDT&E, Army

Total:

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11,706,929

10,479,851

9,679,444

Exhibit R-1

9,687,957

8,513

Army • President's Budget FY 2012 • RDT&E Program

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

Budget Activity 05: Development & Demonstration (SDD)

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

Line Item	Budget Activity	Program Element Number	Program Element Title	Page
78	05	0604201A	AIRCRAFT AVIONICS	Volume 5A - 1
79	05	0604220A	Armed, Deployable Helos	Volume 5A - 19
80	05	0604270A	Electronic Warfare Development	Volume 5A - 32
81	05	0604280A	Joint Tactical Radio	Volume 5A - 85
82	05	0604321A	ALL SOURCE ANALYSIS SYSTEM	Volume 5A - 90
83	05	0604328A	TRACTOR CAGE	Volume 5A - 105
84	05	0604601A	Infantry Support Weapons	Volume 5A - 107
85	05	0604604A	MEDIUM TACTICAL VEHICLES	Volume 5A - 165
86	05	0604609A	Smoke, Obscurant and Target Defeating Sys - Eng Dev	Volume 5A - 173
87	05	0604611A	JAVELIN (AAWS-M)	Volume 5A - 178
88	05	0604622A	Family of Heavy Tactical Vehicles	Volume 5A - 184
89	05	0604633A	AIR TRAFFIC CONTROL	Volume 5A - 205
90	05	0604642A	LIGHT TACTICAL WHEELED VEHICLES	Volume 5A - 217
91	05	0604646A	Non-Line of Sight Launch System	Volume 5A - 225
92	05	0604660A	FCS Manned Grd Vehicles & Common Grd Vehicle	Volume 5A - 232

Army • President's Budget FY 2012 • RDT&E Program

Budget Activity 05: Development & Demonstration (SDD)

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

Line Item	Budget Activity	Program Element Number	Program Element Title Page
93	05	0604661A	FCS Systems of Systems Engr & Program Mgmt
94	05	0604662A	FCS Reconnaissance (UAV) Platforms
95	05	0604663A	FCS Unmanned Ground Vehicles
96	05	0604664A	FCS Unattended Ground Sensors
97	05	0604665A	FCS Sustainment & Training R&D
98	05	0604710A	Night Vision Systems - Eng Dev
99	05	0604713A	Combat Feeding, Clothing, and Equipment
100	05	0604715A	Non-System Training Devices - Eng Dev
101	05	0604716A	TERRAIN INFORMATION - ENG DEV
102	05	0604741A	Air Defense Command, Control and Intelligence - Eng DevVolume 5A - 417
103	05	0604742A	CONSTRUCTIVE SIMULATION SYSTEMS DEVELOPMENTVolume 5A - 445

Army • President's Budget FY 2012 • RDT&E Program

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

Program Element Title	Program Element Number	Line Item	Budget Activity Page
AIR TRAFFIC CONTROL	0604633A	89	05 Volume 5A - 205
AIRCRAFT AVIONICS	0604201A	78	05 Volume 5A - 1
ALL SOURCE ANALYSIS SYSTEM	0604321A	82	05 Volume 5A - 90
Air Defense Command, Control and Intelligence - Eng Dev	0604741A	102	05 Volume 5A - 417
Armed, Deployable Helos	0604220A	79	05 Volume 5A - 19
CONSTRUCTIVE SIMULATION SYSTEMS DEVELOPMENT	0604742A	103	05 Volume 5A - 445
Combat Feeding, Clothing, and Equipment	0604713A	99	05 Volume 5A - 381
Electronic Warfare Development	0604270A	80	05 Volume 5A - 32
FCS Manned Grd Vehicles & Common Grd Vehicle	0604660A	92	05 Volume 5A - 232
FCS Reconnaissance (UAV) Platforms	0604662A	94	05 Volume 5A - 267
FCS Sustainment & Training R&D	0604665A	97	05 Volume 5A - 307
FCS Systems of Systems Engr & Program Mgmt	0604661A	93	05 Volume 5A - 238
FCS Unattended Ground Sensors	0604664A	96	05 Volume 5A - 297
FCS Unmanned Ground Vehicles	0604663A	95	05 Volume 5A - 279
Family of Heavy Tactical Vehicles	0604622A	88	05 Volume 5A - 184
Infantry Support Weapons	0604601A	84	05 Volume 5A - 107
JAVELIN (AAWS-M)	0604611A	87	05 Volume 5A - 178

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Program Element Title	Program Element Number	Line Item	Budget Activity Page
Joint Tactical Radio	0604280A	81	05 Volume 5A - 85
LIGHT TACTICAL WHEELED VEHICLES	0604642A	90	05 Volume 5A - 217
MEDIUM TACTICAL VEHICLES	0604604A	85	05 Volume 5A - 165
Night Vision Systems - Eng Dev	0604710A	98	05 Volume 5A - 339
Non-Line of Sight Launch System	0604646A	91	05 Volume 5A - 225
Non-System Training Devices - Eng Dev	0604715A	100	05 Volume 5A - 393
Smoke, Obscurant and Target Defeating Sys - Eng Dev	0604609A	86	05 Volume 5A - 173
TERRAIN INFORMATION - ENG DEV	0604716A	101	05 Volume 5A - 413
TRACTOR CAGE	0604328A	83	05 Volume 5A - 105

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(Listing by Budget Activity, then Program Element Number)

BA# 05: Development & Demonstration (SDD)

Cost (\$ in Millions)

Line#	BA#	PE#	PE Title	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
78	05	0604201A	AIRCRAFT AVIONICS	76.491	89.210	144.687	-	144.687
79	05	0604220A	Armed, Deployable Helos	61.643	72.550	166.132	-	166.132
80	05	0604270A	Electronic Warfare Development	168.496	172.269	101.265	-	101.265
81	05	0604280A	Joint Tactical Radio	-	0.784	-	-	-
82	05	0604321A	ALL SOURCE ANALYSIS SYSTEM	12.562	22.574	17.412	-	17.412
83	05	0604328A	TRACTOR CAGE	20.564	23.194	26.577	-	26.577
84	05	0604601A	Infantry Support Weapons	64.930	80.337	73.728	-	73.728
85	05	0604604A	MEDIUM TACTICAL VEHICLES	5.460	3.710	3.961	-	3.961
86	05	0604609A	Smoke, Obscurant and Target Defeating Sys - Eng Dev	0.973	5.335	-	-	-
87	05	0604611A	JAVELIN (AAWS-M)	-	9.999	17.340	-	17.340
88	05	0604622A	Family of Heavy Tactical Vehicles	8.072	3.519	5.478	-	5.478
89	05	0604633A	AIR TRAFFIC CONTROL	8.453	9.892	22.922	-	22.922
90	05	0604642A	LIGHT TACTICAL WHEELED VEHICLES	1.140	1.990	-	-	-
91	05	0604646A	Non-Line of Sight Launch System	88.205	81.247	-	-	-
92	05	0604660A	FCS Manned Grd Vehicles & Common Grd Vehicle	231.103	-	-	-	-
93	05	0604661A	FCS Systems of Systems Engr & Program Mgmt	847.011	568.711	383.872	-	383.872
94	05	0604662A	FCS Reconnaissance (UAV) Platforms	92.444	50.304	-	-	-
95	05	0604663A	FCS Unmanned Ground Vehicles	122.418	249.948	143.840	-	143.840

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Master Exhibit R-1 Page 1 of 2

Army • President's Budget FY 2012 • RDT&E Program Master Exhibit R-1

(Listing by Budget Activity, then Program Element Number)

BA# 05: Development & Demonstration (SDD)

Cost (\$ in Millions)

Line#	BA#	PE#	PE Title	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
96	05	0604664A	FCS Unattended Ground Sensors	39.664	7.515	0.499	-	0.499
97	05	0604665A	FCS Sustainment & Training R&D	685.524	610.389	-	-	-
98	05	0604710A	Night Vision Systems - Eng Dev	56.992	52.549	59.265	-	59.265
99	05	0604713A	Combat Feeding, Clothing, and Equipment	2.010	2.118	2.075	-	2.075
100	05	0604715A	Non-System Training Devices - Eng Dev	29.187	27.756	30.021	-	30.021
101	05	0604716A	TERRAIN INFORMATION - ENG DEV	-	-	1.596	-	1.596
102	05	0604741A	Air Defense Command, Control and Intelligence - Eng Dev	32.450	34.209	83.010	-	83.010
103	05	0604742A	CONSTRUCTIVE SIMULATION SYSTEMS DEVELOPMENT	32.126	30.291	28.305	-	28.305
Tota	l: Dev	elopment & Demonstration	2,687.918	2,210.400	1,311.985	-	1,311.985	

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

R-1 ITEM NOMENCLATURE

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

PE 0604201A: AIRCRAFT AVIONICS

DATE: February 2011

BA 5: Development & Demonstration (SDD)

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	76.491	89.210	144.687	-	144.687	177.218	214.390	161.111	161.700	Continuing	Continuing
C97: ACFT AVIONICS	76.491	89.210	144.687	-	144.687	177.218	214.390	161.111	161.700	Continuing	Continuing

Note

Change Summary Explanation:

Funding Changes:

FY12 Changes: +\$11.900 for Aviation Data Exploitation Capability (ADEC) and Aircraft Notebook (ACN)

A. Mission Description and Budget Item Justification

FY 2012 budget request funds the development of Aircraft Avionics systems required to horizontally and vertically integrate the battlefield and the integration of those systems into Army aircraft. Tasks in this Project support research, development, and test efforts in the Engineering and Manufacturing Development (EMD) phases of these systems.

Aviation Tactical Communication Systems (ATCS) is an Army Aviation Program to test the Alternative Communications (Alt Comms) (ARC-231) A-Kit (hardware and software) and the Joint Tactical Radio System (JTRS) hardware on the CH-47F, AH-64D, and the Unmanned Aircraft System (UAS) Shadow aircraft. The JTRS is the transformational system that provides Army Aviation interoperability capability for Future Force and Joint Force operations.

A delay in the JTRS Cluster 1 program resulted in a lack of critical communications equipment to support modernized Army Aviation aircraft production line requirements and Alt Comms was initiated to mitigate this issue. Alt Comms provides two ARC-231 and two ARC-201D radios with power amplifiers to meet the minimum interim JTRS requirements for Military Satellite Communications, Single Channel Ground and Airborne Radio System (SINCGARS), HAVEQUICK, Very High Frequency (VHF), Air Traffic Control (ATC), and Land Mobile Radio requirements and funds the integration and test of the radios onto each platform.

Alt Comms will be Army Aviation's communication solution until it is supplemented by the JTRS Airborne Maritime Fixed (AMF) Small Airborne (SA) radio set, beginning in FY15. Increment 1 of the AMF SA will provide the Wideband Networking Waveform, Soldier Radio Waveform, and Link-16 required for interoperation with the Future Force. Increment 2 of the AMF SA, planned for FY20, will replace the Alt Comms suite and provide legacy waveforms allowing a single hardware solution. JTRS integration efforts planned for FY12 are initiating development of common antennas, conducting platform antenna on-site analysis, continuing development of reusable control software to be provided to JTRS integrators, and continuing integration into the AH-64D resulting in a technical design review. Additionally, begin risk reduction activities for Small Form Factor-B (SFF-B) integration onto Shadow UAS.

The Improved Data Modem (IDM) is the common solution for digitizing Army Aviation. It performs as an internet controller and gateway to Tactical Internet and Fire Support internet for Army aircraft. With interfaces supporting a six channel transmit/receive terminal, the IDM provides radio connectivity to the ARC-201D/231, ARC-186, ARC-164, and the Blue Force Tracker's (BFT) MT-2011 and AVX-06/203 Transceivers. IDM provides a flexible, software driven digital messaging system that is interoperable with existing Army and Joint forces battlefield operating systems. The IDM provides Situational Awareness and Variable Message Format

Army Page 1 of 18 R-1 Line Item #78 Volume 5A - 1

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0604201A: AIRCRAFT AVIONICS

BA 5: Development & Demonstration (SDD)

messages capability to the cockpit. FY12 funds are required to continue development and testing of Joint Battle Command-Platform (Aviation) (JBC-P(A)) and continue development of an Open Systems Architecture (OSA) IDM solution compatible with the AH-64D, CH-47F, and HH/UH-60M. This effort provides the foundation to develop and qualify a new hardware architecture to host IDM and middleware applications to ensure interoperability on the future digital battlefield.

The Joint Precision Approach and Landing System (JPALS) is a precision approach and landing system providing joint operational capability for U.S. forces assigned to conventional and special operations missions including those operating from fixed base, ship, tactical, and special mission environments under a wide range of meteorological and jamming conditions. The JPALS effort in this project evaluates technical approaches, develops the aircraft avionics equipment for operation with the JPALS sea-based and ground systems, and integrates the avionics equipment into the various Army Aviation platforms. Increment 1 has now been split into Increment 1A (Sea Based development and test) and Increment 1B (aircraft avionics development, integration, and test). The Army's involvement in Increment 1A/1B is to address Army requirements, participate in program management and provide systems engineering, and participate in the Aircraft Integration Guide (AIG) effort which will provide early coordination and interface requirements between the sea-based system and the air component. Additionally, JPALS Army Risk Reduction (JARR) activities continue with the JPALS Common Avionics Technology Development (JCATD) efforts.

ARC-220 radio improvements are required to increase operational capability and resolve emerging obsolescence issues. Software improvements will provide a quick Automatic Linking Process which will reduce the time for the radio to establish a communication link by more than 50%, improve secure voice reliability, and add automatic position reporting capability. FY1

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	89.508	89.210	132.787	-	132.787
Current President's Budget	76.491	89.210	144.687	-	144.687
Total Adjustments	-13.017	-	11.900	-	11.900
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
 Reprogrammings 	10.000	-			
SBIR/STTR Transfer	3.017	-			
 Adjustments to Budget Years 	-	-	11.900	-	11.900
Other Adjustments 1	-26.034	-	-	-	-

Army Page 2 of 18 R-1 Line Item #78 Volume 5A - 2

Exhibit R-2A, RDT&E Project Justification: PB 2012 Army DATE: February 2011												
									PROJECT C97: ACFT AVIONICS			
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost	
C97: ACFT AVIONICS	76.491	89.210	144.687	-	144.687	177.218	214.390	161.111	161.700	Continuing	Continuing	
Quantity of RDT&E Articles												

A. Mission Description and Budget Item Justification

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Army Page 3 of 18 R-1 Line Item #78 Volume 5A - 3

Exhibit R-2A, RDT&E Project Justification: PB 2012 Army		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0604201A: AIRCRAFT AVIONICS	C97: ACFT AVIONICS
RA 5: Development & Demonstration (SDD)		

The Joint Precision Approach and Landing System (JPALS) is a precision approach and landing system providing joint operational capability for U.S. forces assigned to conventional and special operations missions including those operating from fixed base, ship, tactical, and special mission environments under a wide range of meteorological and jamming conditions. The JPALS effort in this project evaluates technical approaches, develops the aircraft avionics equipment for operation with the JPALS sea-based and ground systems, and integrates the avionics equipment into the various Army Aviation platforms. Increment 1 has now been split into Increment 1A (Sea Based development and test) and Increment 1B (aircraft avionics development, integration, and test). The Army's involvement in Increment 1A/1B is to address Army requirements, participate in program management and provide systems engineering, and participate in the Aircraft Integration Guide (AIG) effort which will provide early coordination and interface requirements between the sea-based system and the air component. Additionally, JPALS Army Risk Reduction (JARR) activities continue with the JPALS Common Avionics Technology Development (JCATD) efforts.

ARC-220 radio improvements are required to increase operational capability and resolve emerging obsolescence issues. Software improvements will provide a quick Automatic Linking Process which will reduce the time for the radio to establish a communication link by more than 50%, improve secure voice reliability, and add automatic position reporting capability. FY11 funds will complete ARC-220 software and test system changes.

The Aviation Mission Planning System (AMPS) interfaces with Army Battle Command Systems (ABCS) and initializes communication, navigation, situational awareness, and weapons systems on fleet aircraft. This effort will develop XPlan core mission planning software, integrate it into AMPS, and modify the Aircraft Weapons and Electronics (AWE) modules that will interact with XPlan.

A requirement exists for Apache Block III to be interoperable through the future force network. Funds are included for the integration of the selected middleware into the Apache Block III to support the Army Common Operating Environment convergence. This includes the non-recurring engineering for integration, test, and air worthiness qualification. FY12 funds are to begin integration of the selected middleware into Apache Block III to support the Army Common Operating Environment convergence.

The Aviation Data Exploitation Capability (ADEC) is an Army Aviation program to develop, integrate, and test specific capabilities needed at the Aviation unit level to implement and support improvements within aviation maintenance, operations, safety and training. ADEC will standardize data and information formats, consolidate disconnected and disparate systems containing redundant data and requiring duplicate data entry, and provide a comprehensive and fully integrated automated information system. ADEC provides a common and interoperable capability required to implement Condition Based Maintenance, Military Flight Operations Quality Assurance, and Platform Maintenance Environment processes. FY12 funds are required to design, develop, integrate and test an ADEC system.

The Aircraft Notebook (ACN) will provide users with an aviation centric suite of software utilized for streamlined documentation and completion of aviation maintenance activities. ACN will include the hardware solution as well as the digital logbook functionality and legacy software applications. ACN will reduce the Information Technology (IT) footprint within an aviation unit by integrating multiple pieces of software onto one piece of hardware.

The Helicopter Terrain Avoidance and Warning System (HTAWS) will develop, integrate, and test technology to reduce the risks of Degraded Visual Environment resulting in Controlled Flight into Terrain. The system will be integrated on CH-47F, AH-64D, OH-58D, and UH-60 modernized aircraft.

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604201A: AIRCRAFT AVIONICS	PROJEC C97: ACI	T AVIONICS		
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)		FY 2010	FY 2011	FY 2012
Title: ARC-220 Product Development		Articles:	3.288 0	0.500 0	-
Description: ARC-220 radio improvements are required to increatissues. Software imporvements will provide a quick Automatic Lir a communication link by more than 50%, improve secure voice re FY 2010 Accomplishments:	nking Process which will reduce the time for the radi	o to establish			
Upgrade the ARC-220 software: Specific enhancements include I Reporting, Update GPS Position for Position Reports, Position Reisolation, Full Military Grid Reference System (MGRS) coordinate Unit (CDU), Army Quick Call (AQC) Automatic Link Establishment Address Capability, Modify Global Positioning System (GPS) Time	eport Data Assurance, Enhanced Built In Test (BIT) in position reports, Display link frequency on Contr t (ALE), CDU setup page enhancements, Increase I	fault ol Display			
FY 2011 Plans: Conduct testing and evaluation required to complete the ARC-220) Software Enhancements.				
Title: JTRS AMF A A-Kit development, integration, and system te	sting for AH-64D and Shadow Unmanned Aerial Sy	stem (UAS). <i>Articles:</i>	28.496 0	20.040	35.030
Description: Joint Tactical Radio System (JTRS) Airborne Maritin Comms beginning in FY15. Increment 1 of the AMF SA will provid Waveform (SRW), and Link-16 required for interoperation with the will replace the Alt Comms suite and provide legacy waveforms also	de Wideband Networking Waveform (WNW), Soldie e Future Force. Increment 2 of the AMF SA, planne	r Radio			
FY 2010 Accomplishments: Procured 32 AMF Engineering Design Models for use in aircraft in AMF/Link 16 integration activities leading to an AB3 Link 16 Design AMF radios into UH-60M and CH-47F aircraft. Initiated development into Army Aviation Platforms. Initiated SRW/WNW antenna characterists.	gn Review event. Initiated Risk Reduction activities nent of a common control software for integration of	to integrate			
FY 2011 Plans: Begin development of common antennas, conducting platform on control software to be provided to JTRS integrators, and continuin review. Additionally, will begin risk reduction activities for AMF integrators.	ng integration into the AH-64D, resulting in a technic	al design			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fe	bruary 2011			
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604201A: AIRCRAFT AVIONICS		PROJECT C97: ACFT AVIONICS				
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)		FY 2010	FY 2011	FY 2012		
Continue development of Link 16 integration into Apache Block 3	to support a Lot 4 Critical Design Review (CDR).						
Title: Alt Comms A-Kit development, integration, and system testi		Articles:	12.297 0	-	-		
Description: A delay in the JTRS Cluster 1 program resulted in a modernized Army Aviation aircraft production line requirements ar provides two ARC-231 and two ARC-201D radios with power amp Satellite Communications, Single Channel Ground and Alrborne F (VHF), Alr Traffic Control (ATC), and Land Mobile Radio requirem platform.	nd Alt Comms was initiated to mitigate this issue. All blifiers to meet the interim JTRS requirements for Mi Radio System (SINCGARS), HAVEQUICK, Very HIG	t Comms litary h Frequency					
FY 2010 Accomplishments: Conduct CH-47F Demand Assigned Multiple Access Improved Wathe Common Avionics Architecture System (CAAS) Comms SW Fadditional ARC-231 DAMA IW Phases I and II capabilities; CH-47 common software for reuse during communications integration ac Programming Interface (API) to develop an API that enables the resoftware-defined radios.	Partition to incorporate modifications required to impl 7F software partition, which will continue efforts to de tivities on CAAS and other platforms; and Software	ement evelop Application					
Title: Joint Precision Approach and Landing System (JPALS)		Articles:	12.560 0	17.954 0	30.230		
Description: The Joint Precision Approach and Landing System providing joint operational capability for U.S. forces assigned to cooperating from fixed base, ship, tactical, and special mission envircenditions.	onventional and special operations missions including	g those					
FY 2010 Accomplishments: Continue to develop and define requirements and interfaces betw The Air Integration Guide (AIG) provides a list of options to be cor System (AS) to include reference and amplifying documents such (EIRS), and Algorithm Description Documents (ADD). Continue the	nsidered for implementation of JPALS capabilities in as AS Spec, External Interface Requirements Spec	the Aircraft					
FY 2011 Plans:							

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fel	oruary 2011		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604201A: AIRCRAFT AVIONICS	PROJECT C97: ACFT AVIONICS				
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)		FY 2010	FY 2011	FY 2012	
Continue Increment II waveform definitization, development of a G developing a common JPALS solution for the fixed wing Land-Bas		, and				
FY 2012 Plans: Complete the AIG effort related to the AH-64D platform, Block III. (LDGPS) AIG effort. Initiate Non-Recurring Engineering (NRE) eff JPALS B-kit.						
Title: Improved Data Modem (IDM)	Articles:	14.479 0	17.419 0	26.206		
Description: The Improved Data Modem (IDM) is the common so controller and gateway to Tactical internet (TI) and Fire Support (Figure 2016) connectivity to the ARC-201D/231, ARC-186, ARC-164 and the BI Funds are required to continue development of an Open Systems (Aviation) (JBC-P(A)) solution compatible with the AH-64D, CH-47 develop and qualify a new hardware architecture to host IDM and interoperability on the future digital battlefield.	FS) internet for Army Aviation. The IDM provides radio lue Force Tracker (BFT) MT-2011 and AVX-06/203 trans Architecture (OSA) and Joint Battle Command -Platforn F, HH/UH-60M, OH-58D. This effort provides the found	sceivers. n lation to				
FY 2010 Accomplishments: Initial development of the Open Systems Architecure (OSA) requires specifications down through Component Item Development Specifications model driven design which allows for incremental testing as created for both hardware and software. Begin the development or requirements for CS 15-16.	fications (CIDS) were created. The architecture was detected the development was on-going. Preliminary designs we	veloped ere				
FY 2011 Plans: Continue design and development of OSA hardware and software production plans. Integration of the Joint Tactical Radio System (a products.						
FY 2012 Plans: Test and evaluate IDM OSA hardware and software againt the quato operate for the IDM OSA. Deliver engineering releases of IDM afforts. Continue development, integration, and testing of Joint Barton.	OSA hardware and software to platforms to aid integrati	ion				
Title: Aviation Mission Planning System (AMPS)			2.354	3.003	-	

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	0110E/10011 1EB						
Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fel	oruary 2011			
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604201A: AIRCRAFT AVIONICS	PROJEC C97: ACF	JECT ACFT AVIONICS				
B. Accomplishments/Planned Programs (\$ in Millions, Articl	e Quantities in Each)		FY 2010	FY 2011	FY 2012		
		Articles:	0	0			
Description: The Aviation Mission Planning System (AMPS) is a aviation mission planning tasks, including tactical command and with Army Battle Command Systems (ABCS) and associated ne situational awareness, allowing the commander to rapidly adjust platforms, initializing the communication, navigation, situational a AH-64 A/D, CH-47 D/F, OH-58D Kiowa Warrior, UH-60 A/L/M/Q will allow for the integration of new route server, calclulation engand modifications to the Aircraft Weapons Electronics (AWE) moderness and modifications.	control, mission planning, and flight planning. It inter tworks which furnish the aviation commander with con mission plans. The electronic formats are loaded on awareness, and weapons systems on the aircraft inclu , HH-60 L/M, and Unmanned Aerial Systems (UAS). ine, and tabular editor components into the AMPS con	faces ntinuous to the aircraft ding the This effort					
FY 2010 Accomplishments: FY10 funds are required to design, develop, integrate and test so Software design, development, integration, and testing will focus to FalconView. Additionally, FY10 funds begin the updates requ	on core applications, such as the Mission Server and	l updates					
FY 2011 Plans: FY11 funds are required to complete design, development, integ XPLAN application. FY11 funds complete the updates required architecture. Additionally, FY11 funds complete development places. CH-47F B3, and OH-58D CDS4 B3.	to modify platform AWEs allowing them to function in	the XPLAN					
Title: Apache Block III		Articles:	-	13.922 0	10.076		
Description: A requirement exists for Apache Block III to be into in the project for the integration of the selected middleware into the Environment convergence. This includes the non-recurring enging part of the Army's migration to a net-centric fighting force, it is not seamless access and operation on the future force network. FY1 into the Apache Block III to support the Army Common Operation	the Apache Block III to support the Army Common Op- neering for integration, test, and air worthiness qualific ecessary for aircraft to access certain critical services 12 funds are to continue integration of the selected mi	e included erating eation. As that enable		U			
FY 2011 Plans:							

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fe	bruary 2011				
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604201A: AIRCRAFT AVIONICS		PROJECT C97: ACFT AVIONICS					
B. Accomplishments/Planned Programs (\$ in Millions, Article	e Quantities in Each)		FY 2010	FY 2011	FY 2012			
Begin integration of the selected middleware into the Apache Bloconvergence.	ock III to support the Army Common Operating Enviro	onment						
FY 2012 Plans: Continue integration of the selected middleware into the Apache convergence.	Block III to support the Army Common Operating Er	nvironment						
Title: Aviation Data Exploitation Capability (ADEC)			-	11.246	12.40			
		Articles:		0				
specific capabilities needed at the Aviation unit level to implement operations, safety and training. ADEC will standardize data and systems containing redundant data and requiring duplicate data automated information system. ADEC provides a common and in Maintenance, Military Flight Operations Quality Assurance, and F transformation system required for interoperability with the Army'	information formats, consolidate disconnected and centry, and provide a comprehensive and fully integranteroperable capability required to implement Condipletorm Maintenance Environment processes. ADE	disparate ated tion Based						
FY 2011 Plans: FY 11 funds are required to begin design, development, integrati the ADEC system. Hardware consist of the ADEC server, Militar and various network enabling technologies, such as routers, swit testing will focus on core applications, such as the operating syst FY 11 funds begin the advanced component development and proposed to the component development and proposed for the component development development and proposed for the component development de	ry Flight Operations Quality Assurance (MFOQA) wo tiches, hubs, etc. Software design, development, inte tem, application framework, and network software. A rototyping of the baseline MFOQA applications, Avia	rkstation, egration, and Additionally,						
FY 2012 Plans: FY 12 funds are required to continue design, development, integrealize the ADEC system. FY 12 funds continue the advanced capplications, Aviation Maintenance Software Suite, and CAFRS in	omponent development and prototyping of the basel							
Title: Aircraft Notebook (ACN)				-	5.444			
Description: The Aircraft Notebook (ACN) will provide users with		amlinad						

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Exhibit R-2A, RDT&E Project Justin	fication: PB	2012 Army							DATE: Fel	oruary 2011			
APPROPRIATION/BUDGET ACTIVI 2040: Research, Development, Test BA 5: Development & Demonstration	& Evaluation,	Army		R-1 ITEM NO PE 0604201/		_		PROJECT C97: ACFT AVIONICS					
B. Accomplishments/Planned Prog	grams (\$ in N	lillions, Art	icle Quantit	ies in Each)	1				FY 2010	FY 2011	FY 2012		
logbook functionality and legacy soft unit by integrating multiple pieces of					uction of the	IT footprint	within an av	riation					
FY 2012 Plans: FY12 funding will be utilized to begin	software des	sign, develor	oment, integ	ration, and te	esting of the	ACN applica	ations.						
Title: Helicopter Terrain Avoidance a				· · · · · · · · · · · · · · · · · · ·				Articles:	-	5.126 0	25.300		
Description: The Helicopter Terrain integrate, and test technology to redu The system will be integrated on CH	uce the risks	of Degraded	Visual Envi	ronment (DV	E) resulting			errain.					
FY 2011 Plans: Begin development and qualification	of the DVE h	ardware and	d software.										
FY 2012 Plans: Continue development and qualificat	ion of the DV	E hardware	and softwar	e.									
Title: Small Business Innovative Res	search/Small	Business Te	chnology Tr	ansfer (SBIF	R/STTR)			Articles:	3.017 0	-	-		
Description: SBIR/STTR													
FY 2010 Accomplishments: SBIR/STTR													
				Accon	nplishments	s/Planned P	rograms Sı	ubtotals	76.491	89.210	144.687		
C. Other Program Funding Summa	ary (\$ in Milli	ons)											
C. Other Program Funding Summa Line Item • AA0700: Airborne Avionics	FY 2010 207.064	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 201	5 FY 201	Cost To Complete Continuing	Total Cos		
	FY 2010					FY 2013	FY 2014 182.645	FY 201		6 Complete	Total Cos Continuing		

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

PROJECT

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

PE 0604201A: AIRCRAFT AVIONICS

Total

C97: ACFT AVIONICS

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

FY 2012 FY 2012 FY 2012

Cost To

Line Item

FY 2010 FY 2011

Base OCO

FY 2013 FY 2014

FY 2015

FY 2016 Complete Total Cost

• AA0723: COMMS, NAV

Surveillance

D. Acquisition Strategy

This project is comprised of multiple systems:

- 1) Alt Comms Alt Comms is required to meet minimum acceptable near-term communications requirements as defined by the U.S. Army Aviation Center of Excellence (USAACE) to mitigate production line communications equipment gaps for modernized Army aircraft (UH-60M, CH-47F, and AH-64D). The Alt Comms acquisition strategy is to use currently available communications equipment to fill these gaps. However, this equipment must be incorporated onto the modernized aviation platforms through A-Kit development, platform hardware and software development/integration, and platform testing of the Alt Comms suite.
- 2) Joint Tactical Radio System (JTRS) JTRS is a software programmable radio system that enables net-centric communications capabilities. Army Aviation is now aligned with the Airborne Maritime Fixed (AMF) JTRS program and is planning to initiate JTRS Increment 1 fielding on Apache Block III (AB3) as the lead aircraft. The CH-47F and UH-60M integration of the Increment 1 capabilities will be delayed, with initial fielding on those platforms beyond FY15. Increment 1 of the AMF JTRS program will provide the Wideband Networking Waveform (WNW), Soldier Radio Waveform (SRW), and LINK-16 required for interoperation with the Future Force. Increment 2, planned for FY20, replaces Alt Comms and will provide all legacy waveforms. These efforts will be accomplished using host platform development contracts, integration labs, and Airworthiness testing and certification.
- 3) IDM Develop and qualify a new hardware architecture and integrate IDM OSA applications onto the new hardware. Develop and test Joint Battle Command-Platform (Aviation) (JBC-P(A)). These development efforts will be accomplished by the Aviation and Missile Research and Development Center's (AMRDEC) Software Engineering Directorate (SED).
- 4) Joint Precision Approach and Landing System (JPALS) The Navy is the lead service for this joint program. An updated JPALS acquisition strategy separates Increment I into two increments (1A and 1B). Increment 1A provides for development, integration, and test of the shipboard system. Increment 1B provides for development, integration, and testing of the aircraft shipboard related avionics system. The Army activity in the budget years, focused on the aircraft component, is to complete the current risk reduction effort. Army Aviation avionics includes a series of JPALS Avionics Risk Reduction (JARR) sole source, cost-plus fixed fee, firm fixed price, and time and materials contracts to reduce technical risk on critical components. Army will also participate in the Air Integration Guide (AIG) effort which is part of the JPALS Increment 1A EMD contract. The JPALS Common Avionics Technology Development (JCATD) effort continues engineering, prototyping, and testing tasks that capitalize on the previous results of the JARR efforts. The output of the JARR, AIG, and JCATD contracts will be used to evaluate potential technical approaches and define the best solution. Based on that evaluation, contracts will be awarded for development, integration, and test of JPALS avionics beginning in FY 12. Development will be done through either a Cost Plus or Fixed Price Incentive contract. Aircraft platform integration and test will be accomplished using host platform contracts beginning with UH-60M.

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army		DATE: February 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604201A: AIRCRAFT AVIONICS	C97: ACFT	AVIONICS
BA 5: Development & Demonstration (SDD)			

- 5) ARC-220 The ARC-220 box level software improvements will be done through a sole-source cost-plus fixed fee contract with Rockwell Collins.
- 6) AMPS The core Portable Flight Planning Software (PFPS) will be improved by developing new route server, calculation engine and tabular editor components in coordination with the Air Force Intelligence, Surveillance, and Reconnaissance Innovations Directorate and Unmanned Aeriel Systems Task Force (AF/A2U) and the Special Operations Forces Mission Planning Office (SOFMPO) to ensure continued interoperability with other DoD components. Army-specific components and platform-specific Aircraft Weapons Electronics modules (AWE) will be upgraded to work with new components. This contracted effort will be executed through the AMRDEC SED.
- 7) Apache Block III interoperability to enable future force network interoperability. Integration of the selected middleware into the Apache Block III to support the Army Common Operating Environment convergence. This includes the non-recurring engineering for integration, test, and air worthiness qualification. As part of the Army's migration to a net-centric fighting force, it is necessary for aircraft to access certain critical services that enable seamless access and operation on the future force network. These efforts will be accomplished using host platform development contracts and AMRDEC SED.
- 8) ADEC- Develop and qualify new hardware and develop and integrate software applications into the new hardware. This development effort will be accomplished by various contract methods and types.
- 9) ACN- Develop and qualify new hardware and software applications into the hardware. ACN will integrate multiple pieces of software onto one piece of hardware. This effort will be accomplished by various contract methods and types.
- 10) HTAWS- Develop, integrate, and test new hardware to reduce the risks of Degraded Visual Environment resulting in Controlled Flight into Terrain. This development effort will be accomplished by various contract methods and types.

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 2012 Army

APPROPRIATION/BUDGET ACTIVITY

Army

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604201A: AIRCRAFT AVIONICS

PROJECT

C97: ACFT AVIONICS

DATE: February 2011

Management Services	(\$ in Millio	ns)		FY 2	011		2012 se		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
PM Spt (JTRS)	TBD	AMCOM:Redstone Arsenal	13.478	-		-		-		-	Continuing	Continuing	Continuing
PM Spt (IDM)	TBD	AMCOM:Redstone Arsenal	1.845	0.262		0.181		-		0.181	Continuing	Continuing	Continuing
PM Spt (ACN)	TBD	AMCOM:Redstone Arsenal, AL	-	-		0.200		-		0.200	Continuing	Continuing	Continuing
PM Spt (ADEC)	TBD	AMCOM:Redstone Arsenal	-	1.500		1.385		-		1.385	Continuing	Continuing	Continuing
PM Spt (Apache Block III)	TBD	AMCOM:Redstone Arsenal	-	0.611		-		-		-	Continuing	Continuing	Continuing
PM Spt (HTAWS)	TBD	AMCOM:Redstone Arsenal	-	0.872		0.927		-		0.927	Continuing	Continuing	Continuing
Small Business Innovative Research/Small Technology Transfer (SBIR/STTR)	TBD	NA:NA	-	-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	15.323	3.245		2.693		-		2.693			

Product Development (\$	Product Development (\$ in Millions)			FY 2011		FY 2012 Base		FY 2012 OCO		FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Continue Alt Comms Demand Assigned Multiple Access Improved Waveform (DAMA IW) Phases I & II.	SS/CPFF	Rockwell Collins:	242.257	-		-		-		-	Continuing	Continuing	0.000
JTRS Engineering Design Model (EDM) development & testing	C/CPFF	Lockheed Martin:	13.500	2.486		-		-		-	Continuing	Continuing	Continuing
ARC-220 operational capability improvements	SS/CPFF	Rockwell Collins:	-	2.195		-		-		-	Continuing	Continuing	Continuing
Develop and qualify OSA hardware to host IDM (IDM)	Various	Various:Various	3.300	10.157		18.025		-		18.025	Continuing	Continuing	Continuing

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604201A: AIRCRAFT AVIONICS

PROJECT

C97: ACFT AVIONICS

DATE: February 2011

Product Development (\$	in Millio	ns)		FY 2	2011	FY 2 Ba			2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
JPALS Avionics Risk Reduction (JARR) (JPALS)/B- Kit Development	C/CPFF	Honeywell:Honeywell	0.577	3.979		24.990		-		24.990	Continuing	Continuing	Continuing
Air Integration Guides (AIG) (JPALS)	SS/CPFF	Boeing:	1.896	1.700		1.743		-		1.743	Continuing	Continuing	Continuing
JPALS Common Avionics Technology Development (JCATD) (JPALS)	C/CPFF	Honeywell:	5.938	7.607		-		-		-	Continuing	Continuing	Continuing
JBC-P(A) development and testing (IDM)	TBD	TBD:TBD	-	6.000		5.000		-		5.000	Continuing	Continuing	Continuing
Tri-Service XPlan component integration/AWE modifications (AMPS)	Various	Software Engineering Directorate:Redstone Arsenal, AL	-	2.663		-		-		-	Continuing	Continuing	Continuing
Middleware integration onto Apache Block III	TBD	TBD:TBD	-	13.311		10.076		-		10.076	Continuing	Continuing	Continuing
Design, develop, and integrate ADEC software and hardware	TBD	Various:Various	-	7.763		8.442		-		8.442	Continuing	Continuing	Continuing
JTRS LINK-16 Integration (AH-64D)	SS/CPFF	Boeing:	-	14.242		35.030		-		35.030	Continuing	Continuing	Continuing
Develop and qualify the DVE hardware and software (HTAWS)	TBD	TBD:TBD	-	4.254		24.373		-		24.373	Continuing	Continuing	Continuing
JTRS Shadow Development and Testing	SS/CPFF	AAI Corporation:	-	3.312		2.350		-		2.350	Continuing	Continuing	Continuing
Design, develop, and integrate ACN software and hardware	TBD	Various:Various	-	-		2.800		-		2.800	0.000	2.800	0.000
		Subtotal	267.468	79.669		132.829		-		132.829			

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604201A: AIRCRAFT AVIONICS

PROJECT

C97: ACFT AVIONICS

DATE: February 2011

Support (\$ in Millions))			FY 2	011	FY 2 Ba		FY 2012 OCO		FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
System Engineering, Logistics, and Technical Support (JPALS)	TBD	Various:Various	6.677	1.573		1.147		-		1.147	Continuing	Continuing	Continuing
System Engineering, Logistics, and Technical Support (ADEC)	TBD	Various:Various	-	1.314		1.337		-		1.337	Continuing	Continuing	Continuing
System Engineering, Logistics, and Technical Support (ACN)	TBD	Various:Various	-	-		1.591		-		1.591	0.000	1.591	Continuing
Data (ADEC)	TBD	TBD:TBD	-	0.487		0.495		-		0.495	Continuing	Continuing	Continuing
Data (ACN)	TBD	TBD:TBD	-	-		0.272		-		0.272	Continuing	Continuing	Continuing
		Subtotal	6.677	3.374		4.842		-		4.842			

Test and Evaluation (\$ in Millions)				FY 2011		FY 2012 Base		FY 2012 OCO		FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Test and Evaluation (JPALS)	TBD	Various:Various	0.651	0.900		-		-		-	Continuing	Continuing	Continuing
Test and Evaluation (AMPS)	TBD	ATTC; ATEC:Ft. Rucker, AL; Arlington, VA	-	0.340		-		-		-	Continuing	Continuing	Continuing
Test and Evaluation (ARC-220)	TBD	Various:Various	-	0.500		-		-		-	Continuing	Continuing	Continuing
ASIF Test Lab (IDM)	TBD	AMCOM:Redstone Arsenal, AL	-	1.000		3.000		-		3.000	Continuing	Continuing	Continuing
Test and Evaluation (ACN)	TBD	Various:Various	-	-		0.581		-		0.581	Continuing	Continuing	Continuing
Test and Evaluation (ADEC)	TBD	TBD:TBD	-	0.182		0.742		-		0.742	Continuing	Continuing	Continuing
Subtotal 0.651				2.922		4.323		-		4.323			

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

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

DATE: February 2011

R-1 ITEM NOMENCLATURE
PE 0604201A: AIRCRAFT AVIONICS

C97: ACFT AVIONICS

То	otal Prior									Target
'	Years			FY 2012	FY:	2012	FY 2012	Cost To		Value of
	Cost	FY 2	2011	Base	0	co	Total	Complete	Total Cost	Contract
Project Cost Totals	290.119	89.210		144.687	-		144.687			

Remarks

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R-1 Line Item #78

Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army

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

DATE: February 2011

R-1 ITEM NOMENCLATURE
PE 0604201A: AIRCRAFT AVIONICS
C97: ACFT AVIONICS

		FY	201	0		FY	201	1		FY	2012	2		FY 2	2013	3		FY	201	4		FY	201	5		FY 2	016	5
	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
ARC-220 Software Development and Testing										,						,						,	•					,
Middleware Integration on Apache Blk III																												
Tri-Service XPlan Component Integration/AWE modules (AMPS)																												
JBC-P(A) Development and Testing (IDM)																												
Develop Hardware and Software (ADEC)																												
Develop Hardware and Software (ACN)																												Ī
ASIF Lab (IDM)																												
Helicopter Terrain Avoidance and Warning System (HTAWS)																												

Army

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Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604201A: AIRCRAFT AVIONICS

PROJECT

C97: ACFT AVIONICS

Schedule Details

	St	art	Er	nd
Events	Quarter	Year	Quarter	Year
ARC-220 Software Development and Testing	3	2010	3	2011
Middleware Integration on Apache Blk III	3	2011	2	2015
Tri-Service XPlan Component Integration/AWE modules (AMPS)	1	2010	3	2011
JBC-P(A) Development and Testing (IDM)	1	2011	1	2013
Develop Hardware and Software (ADEC)	1	2011	3	2016
Develop Hardware and Software (ACN)	1	2011	3	2016
ASIF Lab (IDM)	1	2011	3	2016
Helicopter Terrain Avoidance and Warning System (HTAWS)	2	2011	1	2016

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0604220A: Armed, Deployable Helos

DATE: February 2011

BA 5: Development & Demonstration (SDD)

Bit of Botolopinion a Bomononaut	(0)										
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	61.643	72.550	166.132	-	166.132	59.958	35.908	-	-	Continuing	Continuing
538: KIOWA WARRIOR	60.368	70.461	87.442	-	87.442	54.873	35.908	-	-	Continuing	Continuing
53Z: ARMED SCOUT HELICOPTER	1.275	2.089	78.690	-	78.690	5.085	-	-	-	Continuing	Continuing

Note

Army

Change Summary Explanation:

FY 2012: Base funding realigned from other Army programs.

A. Mission Description and Budget Item Justification

The Kiowa Warrior (KW) funding line (Project 538) develops, integrates and tests modifications which will allow the OH-58D to continue to safely serve as the Army's armed reconnaissance aviation capability until replaced/retired. An ACAT II program, KW Cockpit And Sensor Upgrade Program (CASUP), was established to address capability shortfalls, obsolescence, and performance issues with the current fielded fleet. KW CASUP is not the alternative solution to meet the Armed Reconnaissance Helicopter capability.

The Armed Scout Helicopter funding line (Project 53Z) has been established to fund the Analysis of Alternatives (AoA) and milestone documentation development in support of efforts to identify a replacement for the aging KW fleet or an upgrade to the OH-58 design.

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	66.169	72.550	21.293	-	21.293
Current President's Budget	61.643	72.550	166.132	-	166.132
Total Adjustments	-4.526	-	144.839	-	144.839
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		_			
Reprogrammings	-	_			
SBIR/STTR Transfer	-2.581	-			
 Adjustments to Budget Years 	-1.600	-	144.839	-	144.839
Economic Assumption	-0.277	_	-	-	-
• FFRDC	-0.068	-	-	-	-

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Exhibit R-2A, RDT&E Project Ju	stification: PE	3 2012 Army	1						DATE: Feb	ruary 2011	
APPROPRIATION/BUDGET ACT 2040: Research, Development, Te BA 5: Development & Demonstrati	est & Evaluation	n, Army			OMENCLA OA: Armed, I		Helos	PROJECT 538: KIOW	A WARRIOF	?	
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
538: KIOWA WARRIOR	60.368	70.461	87.442	-	87.442	54.873	35.908	-	-	Continuing	Continuing
Quantity of RDT&F Articles											

A. Mission Description and Budget Item Justification

The OH-58D Kiowa Warrior is a two-seat, single-engine, observation, scout/attack helicopter with four main rotor blades. It utilizes a thermal-imaging system and a laser rangefinder/designator in a mast-mounted sight situated above the main rotor system. The aircraft is equipped with a variety of weapon systems including: HELLFIRE, 2.75-inch rockets, and a .50-caliber machine gun. The aircraft operates autonomously at standoff ranges providing armed reconnaissance, command and control, and target acquisition/designation for Apache helicopters and other airborne weapons platforms in day, night, and adverse-weather conditions. The Active Army and the National Guard fly Kiowa Warriors.

Funding develops, integrates and qualifies modifications to support Kiowa Warrior missions - principally the ACAT II Kiowa Warrior Cockpit and Sensor Upgrade Program (CASUP). These upgrades to the Kiowa Warrior will convert the OH-58D(R) to the OH-58F configuration, and allow it to continue to safely serve as the Army's armed reconnaissance, aviation platform through its operation service end date of FY2025. The modifications planned will address issues with weight, safety, interoperability, survivability, and sustainability to enhance mission capability.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Title: Development and Integration	45.043	52.616	60.392	-	60.392
Articles:	0	0			
Description: Development and Integration Efforts					
FY 2010 Accomplishments: Development and Integration Efforts					
FY 2011 Plans: Development and Integration Efforts					
FY 2012 Base Plans: Development and Integration Efforts					
Title: Engineering Support Activities	6.415	8.200	13.416	-	13.416
Articles:	0	0			
Description: Engineering Support Activities					

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

PROJECT

2040: Research, Development, Test & Evaluation, Army PE 0604220A: Armed, Deployable Helos 538: KIOWA WARRIOR

BA 5: Development & Demonstration (SDD)

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
FY 2010 Accomplishments: Engineering Support Activities					
FY 2011 Plans: Engineering Support Activities					
FY 2012 Base Plans: Engineering Support Activities					
Title: Test and Evaluation Articles:	2.980 0	3.000 0	6.174	-	6.174
Description: Test and Evaluation					
FY 2010 Accomplishments: Test and Evaluation					
FY 2011 Plans: Test and Evaluation					
FY 2012 Base Plans: Test and Evaluation					
Title: Small Business Innovative Research (SBIR) and Small Business Technology Transfer (STTR) Articles:	1.600 0	-	-	-	-
Description: Provides support for Small Business Innovative Research (SBIR) and Small Business Technology Transfer (STTR) initiatives					
FY 2010 Accomplishments: Provides support for Small Business Innovative Research (SBIR) and Small Business Technology Transfer (STTR) initiatives.					
Title: Program Management Articles:	4.330 0	6.645 0	7.460	-	7.460
Description: Program Management					
FY 2010 Accomplishments:					

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army

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

DATE: February 2011

R-1 ITEM NOMENCLATURE
PE 0604220A: Armed, Deployable Helos
538: KIOWA WARRIOR

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Program Management					
FY 2011 Plans: Program Management					
FY 2012 Base Plans: Program Management					
Accomplishments/Planned Programs Subtotals	60.368	70.461	87.442	-	87.442

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

			FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	Base	<u>000</u>	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
 AZ2200: Kiowa Warrior (AZ2200) 	174.854	94.400	162.052	145.500	307.552		274.007	285.508	365.879	464.310	2,154.777

D. Acquisition Strategy

The Government will serve as the system integrator managing multiple contracts.

E. Performance Metrics

Army

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 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604220A: Armed, Deployable Helos

PROJECT

538: KIOWA WARRIOR

DATE: February 2011

Management Services (\$ in Millio	ns)		FY 2	2011	FY 2 Ba			2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Program Management (Core Funding)	Various	Various Activities:Various Activities	2.098	6.645		7.460		-		7.460	Continuing	Continuing	Continuing
Small Business Innovative Research (SBIR) and Small Business Technology Transfer Program (STTR)	Various	Dept of Army:Dept of Army Initiatives	-	-		-		-		-	Continuing	Continuing	0.000
		Subtotal	2.098	6.645		7.460		-		7.460			

Remarks

Funding will provide Armed Scout Helicopter (ASH) Government and contractor Program Management, Engineering, and Logisitical support for CASUP.

Product Development (\$ in Millio	ns)		FY 2	2011	FY 2 Ba			2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Development and Integration (Core Funding)	Various	Honeywell Inc (CDS5 Software Development):PIF (Structural Integration)	81.528	52.616		60.392		-		60.392	Continuing	Continuing	Continuing
		Subtotal	81.528	52.616		60.392		-		60.392			

Remarks

Funding will provide both contractor and in-house development and integration efforts for Cockpit And Sensor Upgrade Program (CASUP).

Support (\$ in Millions)				FY 2	2011	FY 2 Ba	-	FY 2	2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Engineering Support Activities	Various	Various Activities:AED & SED	7.022	8.200		13.416		-		13.416	Continuing	Continuing	Continuing

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604220A: Armed, Deployable Helos

PROJECT

538: KIOWA WARRIOR

DATE: February 2011

Support (\$ in Millions)				FY 2	2011	FY 2 Ba	2012 se	FY 2		FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
		Subtotal	7.022	8.200		13.416		-		13.416			

Remarks

Funding will provide CASUP engineering support activities performed by Aviation Engineering Directorate (AED) and Software Engineering Directorate (SED).

Test and Evaluation (\$	in Millions	s)		FY 2	2011	FY 2 Ba			2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Test and Evaluation (Core Funding)	Various	Various Activities:RTC, AATD, DTC, OTC	1.411	3.000		6.174		-		6.174	Continuing	Continuing	Continuing
		Subtotal	1.411	3.000		6.174		-		6.174			

Remarks

Funding will provide CASUP test and evaluation activities conducted by Redstone Test Center (RTC), Aviation Applied Technology Directorate (AATD), Developmental Test Command (DTC), and Operational Test Command (OTC).

	Total Prior Years Cost	FY	2011	FY 2012 Base		2012 CO	FY 2012 Total	 Total Cost	Target Value of Contract
Project Cost Totals	92.059	70.461		87.442	-		87.442		

Remarks

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R-1 Line Item #79

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

PROJECT

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

Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army

PE 0604220A: Armed, Deployable Helos

538: KIOWA WARRIOR

		FY	2010)		FΥ	201	1		FY 2	2012	2		FY 2	2013		I	FY 2	2014			FY 2	2015	5		FY 2	2016
	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
Test and Evaluation (Core Funding)																			,								

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R-1 Line Item #79

Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army

DATE: February 2011

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APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

PE 0604220A: Armed, Deployable Helos

R-1 ITEM NOMENCLATURE

PROJECT 538: KIOWA WARRIOR

BA 5: Development & Demonstration (SDD)

Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
Test and Evaluation (Core Funding)	3	2010	3	2016

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Exhibit R-2A, RDT&E Project Just	tification: PE	3 2012 Army	,						DATE : Feb	ruary 2011	
APPROPRIATION/BUDGET ACTIV 2040: Research, Development, Test BA 5: Development & Demonstratio	t & Evaluation	n, Army			IOMENCLA 0A: Armed, L		lelos	PROJECT 53Z: ARME	D SCOUT F	HELICOPTER	7
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
53Z: ARMED SCOUT HELICOPTER	1.275	2.089	78.690	-	78.690	5.085	-	-	-	Continuing	Continuing
Quantity of RDT&E Articles											

A. Mission Description and Budget Item Justification

The mission of the Kiowa Warrior replacement aircraft is to provide a robust reconnaissance and security capability for the Joint Combined arms air-ground maneuver team. It will be a direct replacement for the aging OH-58D Kiowa Warrior / OH-58F Kiowa Warrior CASUP fleet or an upgrade to the OH-58 design.

The aircraft will provide a highly deployable, reconnaissance and security capability that will employ immediately upon arrival into theater. The platform will address the capability gaps of interoperability, survivability, versatility, agility, lethality, and sustainability to ensure interoperability over extended ranges, enhance mission effectiveness

throughout the operational environment, and focus on system survivability against threats operating in the contemporary operational environment, while reducing the logistical burden on the tactical unit. The fundamental purpose is to perform reconnaissance and to provide security in combat operations. In doing so, it improves the commander's ability to maneuver and concentrate superior combat power against the enemy at the decisive time and place.

Funding supports the Armed Aerial Scout (AAS) Analysis of Alternatives, the development of milestone documents/reviews, and initial risk reduction efforts post Milestone A during a Technology Development Phase. Post FY12 funding will be re-addressed as program strategies mature.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Title: AAS AoA and Milestone support Articles	1.275 0	2.089 0	4.761	-	4.761
Description: Funding is provided for the following effort					
FY 2010 Accomplishments: Funded AAS AoA and Milestone support					
FY 2011 Plans: Continue AAS AoA and Milestone support					
FY 2012 Base Plans: Will continue AAS AoA and Milestone support					
Title: Technology Development	-	-	73.929	-	73.929

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604220A: Armed, Deployable Helos	53Z: ARME	ED SCOUT HELICOPTER
BA 5: Development & Demonstration (SDD)			

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Description: Technology Development					
FY 2012 Base Plans: Technology Development					
Accomplishments/Planned Programs Subtotal	1.275	2.089	78.690	-	78.690

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

N/A

D. Acquisition Strategy

N/A

E. Performance Metrics

Performance metrics used in the	preparation of this	justification material may	y he found in the EV 2010 Arm	y Performance Budget Justification Book	dated Mar	v 2010
renormance metrics used in the	preparation of this	justilication material ma	y be loulld ill the FT 2010 Allii	y Feriorinance budget Justilication book	i, daled ivia	y 2010.

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604220A: Armed, Deployable Helos

78.690

DATE: February 2011

PROJECT

Total

78.690

Complete | Total Cost

Contract

oco

53Z: ARMED SCOUT HELICOPTER

Product Development	(\$ in Millio	ns)		FY 2	011	FY 2 Ba	-	FY 2	2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Technology Development	C/CR	Various:Various	-	-		73.929		-		73.929	Continuing	Continuing	Continuing
		Subtotal	-	-		73.929		-		73.929			
Support (\$ in Millions)				FY 2	011	Ba	se	00	co	Total			
	Contract Method	Performing	Total Prior Years		Award		Award		Award		Cost To		Target Value of
Cost Category Item	& Type	Activity & Location	Cost	Cost	Date	Cost	Date	Cost	Date	Cost	Complete	Total Cost	Contract
AAS AoA and Milestone support	C/CR	Various:Various	-	2.089		4.761		-		4.761	Continuing	Continuing	Continuing
	C/CR	Various:Various	-	2.089 2.089		4.761 4.761		-		4.761 4.761	Continuing	Continuing	Continuing

FY 2011

2.089

Cost

Project Cost Totals

Remarks

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R-1 ITEM NOMENCLATURE

DATE: February 2011

PROJECT

APPROPRIATION/BUDGET ACTIVITY

BA 5: Development & Demonstration (SDD)

2040: Research, Development, Test & Evaluation, Army

Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army

PE 0604220A: Armed, Deployable Helos

53Z: ARMED SCOUT HELICOPTER

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		FY 2	2010)		FΥ	2011	ı		FY 2	2012	2		FY 2	2013			FY 2	014	ļ		FY 2	2015	;		FY 2	2016	,
	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																												

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Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army **DATE:** February 2011

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army PE 0604220A: Armed, Deployable Helos 53Z: ARMED SCOUT HELICOPTER

BA 5: Development & Demonstration (SDD)

Schedule Details

	St	art	E	nd	
Events	Quarter	Year	Quarter	Year	
Technology Development	4	2011	3	2012	

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0604270A: Electronic Warfare Development

DATE: February 2011

BA 5: Development & Demonstration (SDD)

APPROPRIATION/BUDGET ACTIVITY

•	'										
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cos
Total Program Element	168.496	172.269	101.265	-	101.265	207.036	186.589	126.262	89.148	Continuing	Continuing
665: A/C SURV EQUIP DEV	-	4.900	9.554	_	9.554	21.740	14.231	18.553	18.772	Continuing	Continuing
L12: Signals Warfare Development (MIP)	5.172	-	-	-	-	-	-	-	-	Continuing	Continuing
L13: COUNTER-IEDS	24.498	-	-	-	-	-	-	-	-	Continuing	Continuing
L15: ARAT-TSS	2.986	-	-	-	-	-	-	-	-	Continuing	Continuing
L16: TROJAN DEVELOPMENT (MIP)	3.502	-	-	-	-	-	-	4.559	4.589	Continuing	Continuing
L20: ATIRCM/CMWS	132.338	167.369	-	-	-	-	-	-	-	Continuing	Continuing
VS6: INTEGRATED ELECTRONIC WARFARE SYSTEMS	-	-	7.393	-	7.393	49.301	83.635	87.232	54.506	0.000	282.067
VU7: Common Missile Warning System	-	-	17.141	-	17.141	11.964	-	-	-	0.000	29.105
VU8: Common Infrared Counter Measure	-	-	67.177	-	67.177	124.031	88.723	15.918	11.281	0.000	307.130

Note

Change Summary Explanation: Funding - FY 2010: Funding - FY 10: Increase for for Overseas Contingency Operations efforts.

A. Mission Description and Budget Item Justification

FY 2012 budget request funds Electronic Warfare Development. This program element (PE) encompasses engineering and manufacturing development for tactical electronic warfare (EW), signals warfare (SW), aircraft survivability equipment (ASE), battlefield deception, rapid software reprogramming and protection of personnel and equipment from hostile artillery. EW encompasses the development of tactical EW equipment and systems mounted in both ground and air vehicles. The systems under this program provides the Army with the capability to degrade or deny hostile forces the effective use of their communications, countermortar/counterbattery radars, surveillance radars, infrared/optical battlefield surveillance systems and electronically fused munitions. Existing Army EW systems must be replaced or upgraded to maintain their capability in the face of threats. This program element satisfies requirements for brigade, division, corps and higher commanders to conduct electronic warfare to meet tactical and Special Electronic Mission Aircraft (SEMA), attack/scout, and assault/cargo mission requirements. The Prophet program provides for the development of multifunction ground based and airborne intelligence and electronic warfare systems. Trojan will complete Proof-of-Principle R&D for specific applications in advanced threat signals processing, prototype software upgrades, high frequency (HF) algorithms for compact antenna array technology (CAAT), search and acquisition capabilities for unattended signal collectors, and new digital intelligence collection, processing and dissemination technology. The

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	
2040: Research, Development, Test & Evaluation, Army	PE 0604270A: Electronic Warfare Development	
BA 5: Development & Demonstration (SDD)		

Army Reprogramming Analysis Team (ARAT) Project will develop, test and equip an Army-wide infrastructure capable of rapidly reprogramming electronic combat software embedded in offensive and defensive weapon systems.

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	219.608	172.269	94.196	-	94.196
Current President's Budget	168.496	172.269	101.265	-	101.265
Total Adjustments	-51.112	-	7.069	-	7.069
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
Other Adjustments 1	-51.112	-	7.069	=	7.069

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Exhibit R-2A, RDT&E Project Just	stification: Pl	3 2012 Army							DATE : Febr	uary 2011			
APPROPRIATION/BUDGET ACT 2040: Research, Development, Te BA 5: Development & Demonstrati	st & Evaluatio	n, Army			IOMENCLA 0A: Electron		evelopment	PROJECT 665: A/C SU	JRV EQUIP	•			
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016		Total Cost		
665: A/C SURV EQUIP DEV	-	4.900	9.554	-	9.554	21.740	14.231	18.553	18.772	Continuing	Continuing		
Quantity of RDT&E Articles													

A. Mission Description and Budget Item Justification

The objective of the Aircraft Survivability Equipment (ASE) Development project is to improve radio frequency (RF) ASE for Army aviation. Milestone Decision Authority (MDA) approved phase 1 of a phased/incremental path forward, supported by the user and HQDA.

Phase I upgrades the Processor Line Replaceable Unit (LRU) of the AN/APR-39A(V)1 Radar Signal Detecting Set through modernization and reduced parts count. Along with improved maintainability and reliability, performance will be enhanced via increased processing speed and expanded memory. These improvements will result in faster response time, better dense environment capability and improved parameter measurement. Phase 1 serves to make the currently fielded system viable until affordable improved RF ASE capability can be pursued in Phases 2 and 3. Phase 2 initiates development of an improved digital Radar Warning Receiver (RWR) and Phase 3 adds active Electronic Countermeasures (ECM) for selected aircraft.

FY 12 RDTE funding \$9.554 million continues the AOA of the digital RWR.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
Title: Radio Frequency Countermeasures	-	-	2.489
Description: In-house and program management administration			
FY 2012 Plans:			
WIII continue to fund Phase II RFCM			
Title: Phase II Digital RWR	-	4.900	7.065
Articles:		0	
Description: Phase II Product Development (Digital RWR)			
FY 2011 Plans:			
Phase II AOA			
FY 2012 Plans:			
Phase II Prototype			
Accomplishments/Planned Programs Subtotals	-	4.900	9.554

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604270A: Electronic Warfare Development	665: A/C S	URV EQUIP DEV
BA 5: Development & Demonstration (SDD)			

C. Other Program Funding Summary (\$ in Millions)
N/A
D. Acquisition Strategy The Army Radio Frequency (RF) Aircraft Survivability Equipment (ASE) is managed by Program Manager ASE (PM ASE) for integration and installation on Army Aviation platforms. PM ASE proposed a three phased path forward commensurate with user priorities and life cycle management philosophy. Phase 1, approved by MDA, upgrades the currently fielded AN/APR-39A(V)1 Radar Signal Detecting Set which is employed by approximately 3,000 aircraft; awarded sole source via ECP to the existing contractor of the APR-39A. Phase 2 develops an improved digital Radar Warning Receiver for modernized Army platforms by capitalizing on emerging technologies to provide enhanced aircrew situational awareness. Phase 3 will develop and integrate active Electronic Countermeasures jamming capability for select aircraft. Competition will be considered for the future phases.
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 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604270A: Electronic Warfare Development 665: A/C SURV EQUIP DEV

PROJECT

DATE: February 2011

Management Services (\$ in Millio	ons)		FY 2011		1	2012 ise		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Project Management	Various	Various:Various	0.121	-		-		-		-	Continuing	Continuing	Continuing
Other Development	Various	Various:Various	7.985	-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	8.106	-		-		-		-			

Product Development (\$ in Millio	ns)		FY 2	2011	_	2012 se	FY 2		FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Digital Radar Warning Receiver (RWR)	SS/FP	Lab Demo Studies:TBD	-	4.900		7.065		-		7.065	Continuing	Continuing	Continuing
		Subtotal	-	4.900		7.065		-		7.065			

Support (\$ in Millions)				FY 2	2011	FY 2 Ba			2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Matrix Support	Various	Various:Various	4.395	-		1.560		-		1.560	Continuing	Continuing	Continuing
Contractor Support	Various	Various:Various	0.921	-		0.929		-		0.929	Continuing	Continuing	Continuing
		Subtotal	5.316	-		2.489		-		2.489			

Test and Evaluation (\$ i	n Millions)		FY 2	2011	FY 2 Ba		FY 2	2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Phase II DT/OT/FOTE	TBD	TBD:tbd	0.145	-		-		-		-	Continuing	Continuing	Continuing
Flight Test/Range Support (Phase I)	TBD	ATTC,:TBD	0.450	-		-		-		-	Continuing	Continuing	Continuing
Phase I Test and Evaluation	TBD	TSSQ,:Eglin AFB, FL	0.400	-		-		-		-	Continuing	Continuing	Continuing
Processor Upgrade Evaluation	TBD	Evaluation Center:TBD	0.025	-		-		-		-	Continuing	Continuing	Continuing

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

R-1 ITEM NOMENCLATURE

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

PROJECT

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

PE 0604270A: Electronic Warfare Development 665: A/C SURV EQUIP DEV

Test and Evaluation (\$	in Millions)		FY 2	2011		2012 ise		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
		Subtotal	1.020	-		-		-		-			
			Total Prior Years Cost	FY :	2011		2012 ise		2012 CO	FY 2012 Total	Cost To Complete	Total Cost	Target Value of Contract
		Project Cost Totals	14.442	4.900		9.554		-		9.554			

Remarks

Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army

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

R-1 ITEM NOMENCLATURE
PE 0604270A: Electronic Warfare Development
665: A/C SURV EQUIP DEV

		FY 2010				FY	2011	1		FY	2012			FY 2	2013			FY 2	2014			FY	2015	5		FY 2	2016	j
	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
Phase 2 MDD			•		,	,	•	,													,	,		•	•	,		
Phase 2 AOA																												
Phase 2 MS A																												
Phase 2 TD																												
Phase 2 MS B																												
Phase 2 EMD																												

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Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT 2040: Research, Development, Test & Evaluation, Army PE 0604270A: Electronic Warfare Development 665: A/C SURV EQUIP DEV BA 5: Development & Demonstration (SDD)

Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
Phase 2 MDD	1	2012	1	2012
Phase 2 AOA	1	2012	2	2013
Phase 2 MS A	2	2013	2	2013
Phase 2 TD	3	2013	2	2015
Phase 2 MS B	2	2015	2	2015
Phase 2 EMD	3	2015	2	2016

Exhibit R-2A, RDT&E Project Just	ification: PE	3 2012 Army	1						DATE: Feb	ruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD) EV 2012					OMENCLA OA: Electron		evelopment	PROJECT L12: Signal	s Warfare D	evelopment ((MIP)
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
L12: Signals Warfare Development (MIP)	5.172	-	-	-	-	-	-	-	-	Continuing	Continuing
Quantity of RDT&E Articles											

Note

Note: This program is not terminating. Program transferred to 0304270A beginning in FY 11 to comply with fully captured Military Intelligence Program (MIP) elements.

A. Mission Description and Budget Item Justification

Prophet is the tactical commander's sole organic ground-based Signals Intelligence (SIGINT)/Electronic Warfare system for the Brigade Combat Team (BCT), Stryker Brigade Combat Team (SBCT), and Battlefield Surveillance Brigade (BfSB). Its primary mission is to provide 24-hour Situation Development and Information Superiority to the supported maneuver brigade to enable the most effective engagement of enemy forces. Prophet is an integral part of the Army Modernization providing Near Real Time (NRT) information to the Brigade Commander within his combat decision cycle. This NRT information, when processed, provides a key component of the fused intelligence Common Operating Picture (COP). Prophet Enhanced (PE) provides a modular, scalable, open architecture-based system solution optimized for ease of use and rapid integration of Technical Insertions/Pre-Planned Product Improvements to ensure operational relevance. PE is a non-vehicle specific system, allowing maximum flexibility to accommodate a myriad of platforms. PE also provides a simultaneous mission capability in stationary, mobile, and man-pack configuration/modes further increasing/enhancing the SIGINT capabilities for the unit commander. PE is being fielded to deploying units in accordance with ARFORGEN requirements. Prophet provides reach-back capability and interfaces directly with the National SIGINT Enterprise via Wideband Beyond Line of Sight (WB BLOS) Satellite Communications either at Prophet Control (PC) or the Prophet Sensor.

No FY2012 funding under this PE.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
Title: S3B Software Upgrade	5.172	-	-
Articles:	0		
Description: Develop S3B Software Upgrades for Prophet systems under P3I program			
FY 2010 Accomplishments:			
Develop SIGINT Terminal Guidance			
Accomplishments/Planned Programs Subtotals	5.172	-	-

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604270A: Electronic Warfare Development	PROJECT L12: Signal	's Warfare Development (MIP)

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

			FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	<u>Base</u>	OCO	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
Electronic Warfare Development Electronic Warfare Development (RDT&E)		18.426	10.431		10.431		15.061	15.491	14.933	Continuing	Continuing
• Prophet Ground: <i>Prophet Ground</i> (<i>OPA</i>)	58.299	90.417	72.041		72.041		41.090	40.239	35.926	Continuing	Continuing
Special Purpose Systems: Special Purpose Systems (MIP OPA) (Prophet Only)	6.999	7.646	9.163		9.163		13.149	13.948	14.396	Continuing	Continuing
Defense Cryptological Program for P: Defense Cryptological Program for PROPHET (MIP)	0.319	2.136	5.989		5.989		4.724	4.814	4.896	Continuing	Continuing

D. Acquisition Strategy

(RDT&E)

Army

The Prophet R&D Acquisition Strategy is structured to optimize system capability while reducing risk and streamlining business and engineering processes. PE entered production in 2QFY09 via Full and Open competition. The PE contract is Firm-Fixed-Price, Indefinite-Delivery Indefinite-Quantity with provisions to support R&D and other developmental work as Cost-Plus efforts. The PE contract will be used to maintain the operational relevancy of PE systems in a dynamic threat environment.

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 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604270A: Electronic Warfare Development L12: Signals Warfare Development (MIP)

DATE: February 2011

PROJECT

Management Services (\$ in Millio	ns)		FY 2	2011		2012 se		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Program Management	Various	PM Electronic Warfare:Fort Monmouth, NJ	6.007	-		-		-		-	Continuing	Continuing	0.000
Blue Marauder (Congressional Add)	Various	PM CSIS:Fort Belvoir, VA	4.850	-		-		-		-	Continuing	Continuing	0.000
	Subtotal 10.857			-		-		-		-			0.000

Product Development	(\$ in Millio	ns)		FY 2	2011		2012 ise		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Prophet Spiral 2 ES SDD Contract	Various	General Dynamics C4 Devision:Scottsdale, AZ	26.614	-		-		-		-	Continuing	Continuing	0.000
Spiral 1 (SP1) ES Development Platforms	Various	L3 Linkabit:San Diego, CA	4.494	-		-		-		-	Continuing	Continuing	0.000
4303 Enhancements	Various	Raytheon:Garland, TX	0.260	-		-		-		-	Continuing	Continuing	0.000
SIGINT Terminal Guidance	Various	I2WD:Fort Monmouth, NJ	2.104	-		-		-		-	Continuing	Continuing	0.000
S3B Software Upgrade	Various	LM:Wall, NJ	-	-		-		-		-	Continuing	Continuing	0.000
ACOC Tech Insertion	Various	GD:Scottsdale, AZ	-	-		-		-		-	Continuing	Continuing	0.000
	Subtotal 33.472					-		-		-			0.000

Remarks

Funds moved to PE 354270 - EW5 starting FY11. No further financial execution will be conducted under this PE.

Support (\$ in Millions)				FY 2	2011	FY 2 Ba		FY 2		FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Matrix Support	Various	CECOM:Fort Monmouth, NJ	8.901	-		-		-		-	Continuing	Continuing	0.000

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PROJECT

PE 0604270A: Electronic Warfare Development L12: Signals Warfare Development (MIP)

DATE: February 2011

Support (\$ in Millions)				FY 2	011		2012 ise		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Contract Engineering Support	Various	BAH:Eatontown, NJ	-	-		-		-		-	Continuing	Continuing	0.000
Contractor Engineering Support	Various	CACI:Eatontown, NJ	4.025	-		-		-		-	Continuing	Continuing	0.000
Contractor Engineering Support	Various	Mitre:McLean, VA	2.819	-		-		-		-	Continuing	Continuing	0.000
		Subtotal	15.745	-		-		-		-			0.000

n Millions)		FY 2	2011					FY 2012 Total			
Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Various	EPG/AEC:Fort Huachuca, AZ	10.095	-		-		-		-	Continuing	Continuing	0.000
Various	TRADOC:Fort Monroe, VA	0.100	-		-		-		-	Continuing	Continuing	0.000
Various	BAH:Eatontown, NJ	0.365	-		-		-		-	Continuing	Continuing	0.000
	Subtotal	10.560	-		-		-		-			0.000
i .	Contract Method & Type Various	Method & Type Performing Activity & Location Various EPG/AEC:Fort Huachuca, AZ Various TRADOC:Fort Monroe, VA Various BAH:Eatontown, NJ	Contract Method & Performing Activity & Location Cost Various EPG/AEC:Fort Huachuca, AZ Various TRADOC:Fort Monroe, VA Various BAH:Eatontown, NJ Cost 10.095 0.100 0.365	Contract Method & Performing Activity & Location Cost Cost Various EPG/AEC:Fort Huachuca, AZ Various TRADOC:Fort Monroe, VA Various BAH:Eatontown, NJ 0.365 -	Contract Method & Performing Activity & Location Cost Cost Date	Contract Performing Activity & Location Location Performing Activity & Location Locat	Contract Method & Performing Activity & Location Cost Cost Date Various EPG/AEC:Fort Huachuca, AZ Various TRADOC:Fort Monroe, VA Various BAH:Eatontown, NJ Octobr/> 10.095	Contract Method & Terforming Activity & Location Cost Cost Date Cost Date Cost Cost Cost Cost Cost Cost Cost Cost	Contract Method & Performing Activity & Location	Total Prior Performing Activity & Location Various TRADOC:Fort Monroe, VA Various BAH:Eatontown, NJ 0.365 Prior Performing Activity & Location Total Prior Award Date Cost Date Da	Contract Method & Performing Activity & Location	Contract Method & Type Activity & Location

·											
	Total Prior										Target
	Years			FY 2	2012	FY 2	2012	FY 2012	Cost To		Value of
	Cost	FY 2	2011	Ba	ise	00	co	Total	Complete	Total Cost	Contract
Project Cost Totals	70.634	-		-		-		-			0.000

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army

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

R-1 ITEM NOMENCLATURE
PE 0604270A: Electronic Warfare Development
L12: Signals Warfare Development (MIP)

		FY	2010)		FY 2	2011			FY 2	2012			FY	2013	3		FY	201	4		FY	201	5		FY 2	2016	,
	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
Prophet Control (PC) Sole Source - Contract Award			•	•						•				•					•				•					
PC Production - Sole Source Contract																												
Prophet Control (PC) - Competitive Contract Award																												
PC Production - Competitive Contract																												
Delta Testing - P3I (2013)																												
Delta Testing - P3I (2014)																												
Delta Testing - P3I (2015)																												
Delta Testing - P3I (2016)																												

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Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	PE 0604270A: Electronic Warfare Development	L12: Signal	s Warfare Development (MIP)

Schedule Details

	St	art	E	ind
Events	Quarter	Year	Quarter	Year
Prophet Control (PC) Sole Source - Contract Award	1	2010	1	2010
PC Production - Sole Source Contract	2	2010	4	2010
Prophet Control (PC) - Competitive Contract Award	2	2011	2	2011
PC Production - Competitive Contract	2	2012	1	2013
Delta Testing - P3I (2013)	1	2013	1	2013
Delta Testing - P3I (2014)	1	2014	1	2014
Delta Testing - P3I (2015)	1	2015	1	2015
Delta Testing - P3I (2016)	1	2016	1	2016

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Exhibit R-2A, RDT&E Project Ju	istification: ₽Ŀ	3 2012 Army	/						DATE: Feb	ruary 2011	
APPROPRIATION/BUDGET ACT	TVITY		_	R-1 ITEM N	OMENCLA	TURE		PROJECT	-		
2040: Research, Development, Te		n, Army		PE 060427	0A: <i>Electron</i>	ic Warfare D	evelopment	L13: COUN	ITER-IEDS		
BA 5: Development & Demonstrate	tion (SDD)										
COST (\$ in Millions)			FY 2012	FY 2012	FY 2012					Cost To	
COO1 (ψ III MIIIIOII3)	FY 2010	FY 2011	Base	oco	Total	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
L13: COUNTER-IEDS	24.498	-	-	-	-	-	-	-	-	Continuing	Continuing
Quantity of RDT&E Articles											

Note

FY 2010 funding was for the Counter Radio Controlled Improvised Explosive Devises (RCIED) Electronics Warfare (CREW) family. There was no funding request in FY 2011.

A. Mission Description and Budget Item Justification

The Counter Improvised Explosive Devices (R-IED) is part of the family of Electronic Warfare and Electronic Counter Measure (ECM) systems used to provide essential force protection for fixed sites, vehicle platforms and soldiers. The Counter-IEDS funds will support the evolving Integrated Electronic Warfare Systems Program by supporting the technology and development of Electronic Attack, Electronic Protect and Electronic Support systems and continued support to specific Electronic Counter Measure (ECM) System such as the Counter Radio Controlled Improvised Explosive Devices (RCIED) Electronic Warfare (CREW) family of systems.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
Title: COUNTER-IEDS	24.498	-	-
Articles:	0		
Description: Funding is provided for the following effort			
FY 2010 Accomplishments: FY10 funding was used to fund the Duke Technical Insertion (DTI) non-recurring engineering effort, anechoic chamber developmental testing and field testing at Yuma Proving Ground, AZ. It was also used for PM Operations and government engineering support.			
Accomplishments/Planned Programs Subtotals	24.498	-	-

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

			FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	<u>Base</u>	<u>000</u>	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
• VA8000: <i>WARLOCK</i>	164.435	24.127					15.448	60.259	200.754	0.000	480.588

D. Acquisition Strategy

The Duke Technical Insertion (DTI) effort will enable the Duke System to maintain relevancy and performance in pace with the changing threat. The engineering and manufacturing development was awarded competitively through the CERDEC S3 Contract vehicle for the CREW 2 Duke system improvement.

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0604270A: Electronic Warfare Development	L13: COUNTER-IEDS
BA 5: Development & Demonstration (SDD)		
E. Performance Metrics		
	orial may be found in the EV 2010 Army Derformance	a Budget Justification Book detect May 2010
Performance metrics used in the preparation of this justification mate	enal may be found in the FY 2010 Army Performance	e Budget Justification Book, dated May 2010.

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PROJECT

PE 0604270A: Electronic Warfare Development L13: COUNTER-IEDS

DATE: February 2011

Management Services	(\$ in Millic	ons)		FY 2	2011		2012 ise		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
PMO Staff/Travel OH	Various	PM Electronic Warfare -:PM Electronic Warfare - Fort Monmouth, NJ	-	-		-		-		-	Continuing	Continuing	0.000
Program SETA Support	Various	CACI -: NJ/MD	-	-		-		-		-	Continuing	Continuing	0.000
		Subtotal	-	-		-		-		-			0.000

Product Development (\$ in Millio	ns)		FY 2	2011		2012 se		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Tech Insertion Range and Frequency Leverage - Duke	TBD	SRCTec -:Syracuse, NY	-	-		-		-		-	Continuing	Continuing	0.000
		Subtotal	-	-		-		-		-			0.000

Support (\$ in Millions)				FY 2	2011	FY 2 Ba		FY 2	2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
COMMS Compatability & EMI	Various	I2WD:Fort Monmouth, NJ	-	-		-		-		-	Continuing	Continuing	0.000
Modeling and Simulation	Various	CERDEC, S&TCD:Fort Monmouth, NJ	-	-		-		-		-	Continuing	Continuing	0.000
Government Engineering Support	Various	I2WD:Fort Monmouth, NJ	-	-		-		-		-	Continuing	Continuing	0.000
Government Engineering Support	Various	Various:Various	-	-		-		-		-	Continuing	Continuing	0.000
		Subtotal	-	-		-		-		-			0.000

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604270A: Electronic Warfare Development L13: COUNTER-IEDS

PROJECT

DATE: February 2011

Test and Evaluation (\$ in Millions)			FY 2011		FY 2012 Base		FY 2012 OCO		FY 2012 Total				
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Chamber Test	Various	I2WD -:Fort Monmouth, NJ	-	-		-		-		-	Continuing	Continuing	0.000
Operational Range Test	MIPR	Yuma Proving Ground,:Yuma Proving Ground, AZ	-	-		-		-		-	Continuing	Continuing	0.000
		Subtotal	-	-		-		-		-			0.000
			Total Prior Years Cost	FY 2	2011		2012 Ise		2012 CO	FY 2012 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	-	-		-		-		-			0.000

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army

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

PATE: February 2011

R-1 ITEM NOMENCLATURE
PE 0604270A: Electronic Warfare Development
L13: COUNTER-IEDS

	FY 2010	FY 2011	FY 2012	FY 2013	FY 2014	FY 2015	FY 2016	
	1 2 3	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	
Duke Technical Insertion (DTI)								
DTI Production								

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Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT 2040: Research, Development, Test & Evaluation, Army PE 0604270A: Electronic Warfare Development L13: COUNTER-IEDS BA 5: Development & Demonstration (SDD)

Schedule Details

	St	art	End		
Events	Quarter	Year	Quarter	Year	
Duke Technical Insertion (DTI)	1	2010	3	2011	
DTI Production	1	2012	2	2016	

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Exhibit R-2A, RDT&E Project Jus	stification: PE	3 2012 Army	/						DATE: Feb	ruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)				NOMENCLA 10A: Electron		evelopment	PROJECT t L15: ARAT-TSS				
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
L15: ARAT-TSS	2.986	-	-	-	-	-	-	-	-	Continuing	Continuing
Quantity of RDT&E Articles											

A. Mission Description and Budget Item Justification

The Army Reprogramming Analysis Team (ARAT) is a Department of the Army established program to develop techniques, methods, tools and architecture to reprogram mission software embedded in Army Force Protection Systems (FPS) and Targeting Sensing Systems (TSS) in response to changes in threat signatures. Current military operations are conducted in a rapidly changing threat environment, where Improvised Explosive Devices (IEDs), IR man-portable air defense systems (MANPADS) seekers, radar guided surface-to-air-missiles (SAM), laser guided weapons, anti-helicopter mines, and targeting sensors are proliferating and evolving. Integrated solutions are required to counter increasingly sophisticated EW threats, and the ARAT reprogramming infrastructure supports the tactical Commander by providing timely rapid-reprogramming, and software/information dissemination for Army supported, Joint, allied service, Electronic Warfare (EW) Integrated Reprogramming (EWIR) target acquisition, target engagement, vehicle survivability, and aircraft survivability equipment (ASE). ARAT efforts support Electronic Attack (EA), Electronic Protect (EP) and Electronic Support (ES). The ARAT rapid-reprogramming infrastructure supports tactical requirements for deployed aircraft and ground-based (e.g. CREW) survivability systems including those deployed in the CENTCOM area of responsibility (AOR). ARAT identifies and analyzes threat signature changes which affect FPS & TSS; determines the impact of observed signature changes on FPS & TSS; creates new mission data software to adapt the system to the changes; disseminates the software changes; and provides methods to upload the new software into the affected FPS or TSS. Each element within the ARAT infrastructure plays a specific role within the program's rapid reprogramming process, providing the Warfighter with the capability to install mission and target identification software at the lowest possible level - maximizing flexibility for tactical commanders. ARAT participates in the operational and developmental test design of Army FPS, and supports Service and JCS Reprogramming Exercises in all theaters. ARAT R&D enables continuing development of 1) automated threat analysis tools to rapidly detect (flag) threat changes within the intelligence system, 2) tools to minimize the time to develop Mission Data Sets (MDS), 3) tools and technology to minimize the time required to test and validate MDSs, 4) improved communications conduits to transmit mission software changes to field users, and 5) enhanced mission-software uploading tools. These efforts allow for rapid threat analysis, simulation, software development, distribution and uploading of software changes directly to the supported Warfighter.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
Title: ARAT-TSS	2.986	-	-
Articles:	0		
Description: CREW Reprogramming -			
FY 2010 Accomplishments: Determine intelligence/information requirements and then study methods to reduce the effort and time necessary to collect, process, analyze and disseminate information required for CREW reprogramming. Based on established reprogramming			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army				
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT		
2040: Research, Development, Test & Evaluation, Army	PE 0604270A: Electronic Warfare Development	L15: ARAT-	TSS	
BA 5: Development & Demonstration (SDD)				

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
methodology, develop tools to reprogram CREW and establish government organic post production & MDS support for the system. Continuing effort is required in out-years to accommodate threat changes and CREW system improvements.			
Accomplishments/Planned Programs Subtotals	2.986	-	-

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

N/A

D. Acquisition Strategy

The efforts to be funded in this project will require a combination of systems specific and high-tech knowledge. The contractual services portion for the project will be obtained from both the CECOM Software Engineering Center (SEC) competitive omnibus and the RDEC High Tech contracts.

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 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604270A: Electronic Warfare Development L15: ARAT-TSS

DATE: February 2011 PROJECT

Product Development	(\$ in Millio	ns)		FY 2	FY 2011		FY 2012 Base		FY 2012 OCO				
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Labor (internal Gov't)	Various	CECOM,:Fort Monmouth, NJ & Aberdeen Proving Grounds, MD	4.269	-		-		-		-	Continuing	Continuing	Continuing
Travel	Various	Various sites:various	0.692	-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	4.961	-		-		-		-			

Remarks

Organic Government R&D Development Labor.

Support (\$ in Millions)				FY 2	2011		2012 ise		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Development Support (CECOM RDEC T&E CECOM SEC Omnibus)	Various	various:various	8.894	-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	8.894	-		-		-		-			

Remarks

R&D Development Costs associated with contractual ARAT Team.

_											
	Total Prior										Target
	Years			FY:	2012	FY 2	2012	FY 2012	Cost To		Value of
	Cost	FY 2	2011	Ba	ase	00	co	Total	Complete	Total Cost	Contract
Project Cost Totals	13.855	-		_		-		-			

Remarks

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	Exhibit R-2A, RDT&E Project Just						DATE: February 2011					
2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)			R-1 ITEM NOMENCLATURE PE 0604270A: Electronic Warfare Development L16: TROJA					AN DEVELOPMENT (MIP)				
	COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
	L16: TROJAN DEVELOPMENT (MIP)	3.502	-	-	-	-	-	-	4.559	4.589	Continuing	Continuing
	Quantity of RDT&E Articles											

A. Mission Description and Budget Item Justification

This project is a Military Intelligence Program (MIP). Trojan research and development supports Trojan Classic XXI (TCXXI) and next generation (NexGEN) future capabilities to fulfill the Army's need for a worldwide, deployable, remotable, intelligence, surveillance and reconnaissance support that can dynamically execute operations from sanctuary-based to deployed assets in theater. In support of Army Modernization and Army Force Generation, TCXXI will provide soldiers with a real-world, hands-on, live and near-real time SIGINT training environment sustaining, maintaining and enhancing their military occupational specialty proficiencies and specific target expertise. This operational readiness training will fulfill the Army's larger intelligence training requirement via a secure, collaborative architecture.

A key factor for future force success is the ability to collect, process and use information about an adversary while preventing similar information from being disclosed. Trojan is a combined operational and readiness mission system which uses advanced networking technology to provide seamless rapid radio relay, secure communications to include voice, data, facsimile, and electronic reconnaissance support to U.S. forces throughout the world. Trojan operations may be easily tailored to fit military intelligence unit training schedules and surged during specific events to involve every aspect of the tactical intelligence collection, processing, analysis and reporting systems. This project engineers, tests and evaluates new digital intelligence collection, processing and dissemination technology using the fielded Trojan systems, prior to the acquisition of those technologies. As part of the objective intelligence architecture, these capabilities will enable processing and dissemination of real-time intelligence data from various sources to form the intelligence needed to issue orders inside the threat decision cycle. To that end, it is imperative that Trojan keep pace with digitization initiatives in order to respond aggressively to the emerging intelligence communication threats.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
Title: Hardware/Software Integration and Testing	0.370	-	-
Articles:	0		
Description: Integrate and test specialized hardware/software for classified pre-processing of new signals of interest utilizing enhanced signal processing algorithms. Resource development of GLAIVE software.			
FY 2010 Accomplishments: Integrated and tested specialized hardware/software for classified pre-processing of new signals of interest utilizing enhanced signal processing algorithms. Completed resource development of GLAIVE software. Integrated several new NSA SW packages.			
Title: Multi-bandwidth Compression Algorithm Technology Articles:	0.320 0	-	-

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604270A: Electronic Warfare Development	L16: TROJ	AN DEVELOPMENT (MIP)
BA 5: Development & Demonstration (SDD)			

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
Description: Funding is provided for the following effort			
FY 2010 Accomplishments:			
Acquired and applied multi-bandwidth compression algorithm technology to maximize TROJAN intelligence network throughput.			
Title: Prototype QRC Receiver Packages Articles:	0.357 0	-	-
Description: Funding is provided for the following effort			
FY 2010 Accomplishments:			
Developed prototype QRC Receiver packages for fixed and transportable TROJAN systems to acquire non-standard modulations using DSP and FPGA technologies.			
Title: Direction Finding (DF) and Geolocation Technologies Articles:	0.350 0	-	-
Description: Funding is provided for the following effort			
FY 2010 Accomplishments:			
Integrated Direction Finding (DF) and geolocation technologies into TROJAN Remote Receiving Groups (RRGs).			
Title: Hardware/Software Interface Articles:	0.400	-	-
Description: Funding is provided for the following effort			
FY 2010 Accomplishments: Developed hardware/software interface for TCXXI system and NexGEN to ONEROOF storage system.			
Title: Software Enhancements for TROJAN Audio Streaming Systems Articles:	0.256 0	-	-
Description: Funding is provided for the following effort			
FY 2010 Accomplishments:			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604270A: Electronic Warfare Development	L16: TROJ	AN DEVELOPMENT (MIP)
BA 5: Development & Demonstration (SDD)			

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
Developed specialized software enhancements to the TROJAN audio streaming subsystems to improve system redundancy & throughput capacity and system management capabilities; Investigated compression/processing technologies to reduce communications bandwidth requirements for remoted TROJAN systems, including streaming audio technologies.			
Title: Develop smaller, mobile SATCOM dishes and receivers Articles:	0.701 0	-	-
Description: Funding is provided for the following effort			
FY 2010 Accomplishments: Developed smaller more mobile SATCOM dishes and receivers. Developed more efficient use of bandwidth, Comm's on the move and man-packable intelligence collection systems.			
Title: Engineering Support Articles:	0.748 0	-	-
Description: Provided engineering support to GLAIVE and other efforts.			
FY 2010 Accomplishments: Funded labor for two SW engineers at NSA in support of GLAIVE and other above applicable efforts. Funded labor for one MAT DEV technologist, one MAT DEV software and one MAT DEV HW engineer.			
Accomplishments/Planned Programs Subtotals	3.502	-	-

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

N/A

D. Acquisition Strategy

This Acquisition Strategy for the TROJAN Classic XXI System supported by TROJAN RDT&E is to adapt and leverage from Commercial Off the Shelf (COTS) and Government Off the Shelf (GOTS) products. Additionally leverage off of development by DoD and other Government agencies to the greatest extend possible. TROJAN RDT&E is used to fund the development of enhancing these technologies to meet specific user requirements. The funding for production and fielding of these capabilities are funded under TROJAN BA0331.

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 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604270A: Electronic Warfare Development L16: TROJAN DEVELOPMENT (MIP)

DATE: February 2011

PROJECT

Product Development (\$ in Millio	ns)		FY 2	011		2012 se		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Develop Prototype QRC Receiver packages	Various	CERDEC I2WD:various	4.067	-		-		-		-	Continuing	Continuing	Continuing
Develop DF Capabilities for TROJAN RRG	Various	CERDEC I2WD:various	1.797	-		-		-		-	Continuing	Continuing	Continuing
Investigate Compression / processing technologies	Various	CERDEC I2WD:various	1.038	-		-		-		-	Continuing	Continuing	Continuing
Develop specialized software enhancements to TROJAN audio streaming	Various	CERDEC I2WD:various	2.420	-		-		-		-	Continuing	Continuing	Continuing
Develop hardware/software interface to ONEROOF	Various	CERDEC I2WD:various	1.766	-		-		-		-	Continuing	Continuing	Continuing
Develop small, mobile SATCOM dishes and receivers	Various	Various:various	-	-		-		-		-	Continuing	Continuing	0.000
		Subtotal	11.088	-		-		-		-			
Support (\$ in Millions)				FY 2	011	FY 2	2012 se	FY 2	2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Aquire & Apply muliti bandwidth compr Algorithm	Various	CECOM I2WD:Various	1.126	-		-		-		-	Continuing	Continuing	Continuing
Engineering Support	Various	Various:various	-	-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	1.126	-		-		-		-			
Test and Evaluation (\$ i	in Millions	5)		FY 2	011		2012 se	FY 2	2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Integrate/test hardware/	Various	CECOM I2WD:various	2.600	_		_		_		_	Continuing	Continuing	Continuing

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

R-1 ITEM NOMENCLATURE

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

PROJECT

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

PE 0604270A: Electronic Warfare Development L16: TROJAN DEVELOPMENT (MIP)

Test and Evaluation (\$	in Millions	s)		FY 2	2011		2012 ise		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Operational test/eval of enhanced SIG Processing	Various	CECOM I2WD:various	0.429	-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	3.029	-		-		-		-			
			Total Prior Years Cost	FY 2	2011		2012 ise		2012 CO	FY 2012 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	15.243	-		-		-		-			

Remarks

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Exhibit R-2A, RDT&E Project Just	ification: PE	3 2012 Army							DATE: Feb	ruary 2011							
	2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)						R-1 ITEM NOMENCLATURE PE 0604270A: Electronic Warfare Development L20: ATIRO										
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost						
L20: ATIRCM/CMWS	132.338	167.369	-	-	-	-	-	-	-	Continuing	Continuing						
Quantity of RDT&E Articles																	

Note

Not applicable for this item.

A. Mission Description and Budget Item Justification

Beginning in FY12, L20 is broken into subprograms consisting of CMWS (VU7), CIRCM (VU8) and HFDS (VS6).

The US Army operational requirements concept for Infrared (IR) countermeasure systems is known as the Suite of Integrated Infrared Countermeasures (SIIRCM). It is an integrated warning and countermeasure system to enhance aircraft survivability against IR guided threat missile systems. The core element of the SIIRCM concept is the Advanced Threat Infrared Countermeasure/Common Missile Warning System (ATIRCM/CMWS) Program. The ATIRCM/CMWS, a subsystem to a host aircraft, is an integrated ultraviolet (UV) missile warning system and an IR Laser Jamming and Improved Countermeasure Dispenser (ICMD).

The ATIRCM/CMWS program was restructured per an Under Secretary of Defense for Acquisition, Technology, and Logistics (USD (AT&L)) Acquisition Decision Memorandum (ADM) dated April 15, 2009. USD (AT&L) designated the ATIRCM/CMWS program as an Acquisition Category (ACAT) 1D special interest program, and directed the establishment of the CMWS, ATIRCM QRC and Common Infrared Countermeasure (CIRCM) subprograms. On September 3, 2010, Mr Kendall, Principal Deputy to the USD(AT&L), Acting DAE signed an ADM approving the reinstatement of MS C for CMWS and redesignating the ATIRCM QRC and CMWS subprograms as ACAT IC. Mr. Kendall also approved new baselines for each subprogram.

The CMWS subprogram is a UV missile warning system that cues both flare and laser countermeasures to defeat incoming infrared missiles. The B-kit consists of the components which perform the missile detection and identification, false alarm rejection, hostile missile declaration, and countermeasure employment functions of the system. The CMWS Electronic Control Unit (ECU) receives UV missile detection data from Electro-optic Missile Sensors (EOMS) and sends a missile alert signal to alert crewmen via on-board avionics, and ATIRCM QRC Jam Head Control Unit. Tier 1 threat missiles detected and tracked by the CMWS are subsequently defeated by a combination of missile seeker countermeasures, including decoy flares and ATIRCM IR Laser Jamming (CH-47 platform). The CMWS Generation 3 (Gen 3) Electronics Control Unit (ECU) will meet Tier 1 requirements while retaining a low false alarm rate. The Gen 3 ECU is required to obtain a Full Material Release for CMWS and ensure protection against emerging IR guided missile threats.

The ATIRCM Quick Reaction Capability (QRC) subprogram is an ATIRCM program transition in response to Operational Needs Statement (ONS) Number 08-5661 dated June 10, 2008. This ONS outlines the urgent requirement to equip CH-47 helicopters being used in SWA in support of Operation Enduring Freedom/ Operation New Dawn (OEF/OND) with an improved IRCM capability to counter threats from advanced Man Portable Air Defense Systems (MANPADS). To address this requirement, an ATIRCM QRC for seventy (70) CH-47 helicopters was authorized by an Acquisition Decision Memorandum (ADM) signed September 15, 2008 by

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604270A: Electronic Warfare Development	L20: ATIRC	CM/CMWS
BA 5: Development & Demonstration (SDD)			

the Army Acquisition Executive (AAE). The DAE signed an ADM on April 15, 2009 that increased this urgent requirement to equip a total of eighty-three (83) CH-47 helicopters.

The CIRCM (next generation ATIRCM) subprogram is an infrared countermeasure system that interfaces with a Missile Warning System (MWS) to provide near spherical coverage of the host platform in order to defeat all IR threats. In an ADM dated July 19, 2010, the Defense Acquisition Executive (DAE) directed that the SIIRCM ORD be the requirement baseline for the CIRCM, in lieu of an Initial Capabilities Document (ICD). The DAE directed that CIRCM provide the sole acquisition of future laser based infrared countermeasure systems for all rotary-wing, tilt-rotor, and small fixed wing aircraft across the Department of Defense. The CIRCM subprogram is projected to reach Milestone A in Fiscal Year 2011.

The A-kit for CMWS, ATIRCM QRC, and CIRCM includes mounting hardware, wiring harnesses, cables, and other components necessary to install and interface the mission kit on host aircraft. The A-kit ensures the mission kit is functionally and physically operational with a specific host aircraft type.

The Hostile Fire Detection System (HFDS) provides small arms fire detection, orientation, type and real time cueing to all aircrew members enabling avoidance and/or response.

The Hostile Fire Quick Reaction Capability (HF QRC) is in response to Operational Needs Statement (ONS) Number 09-0836 dated May 09, 2009. This ONS outlines the urgent requirement for a ballistic threat detection system for Army aircraft. To address this requirement the Army Resource and Requirements Board (AR2B) and War Production Board (WPB) approved a Common Missile Warning System (CMWS) based solution. This capability is scheduled for fielding in Fiscal Year 2012.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
Title: Development Efforts	132.338	167.369	-
Articles:	0	0	
Description: ATIRCM/CMWS RDT&E funding supports the design and development for the CMWS Generation 3 (Gen 3) Electronic Control Unit (ECU), CMWS Enhanced Sensor, CMWS Tier 2/3 enhancement, and HFDS/HF QRC development and begins the design and development of the CIRCM system.			
FY 2010 Accomplishments: RDT&E dollars support design and development of the completion of the CMWS Gen 3 ECU and the CMWS Enhanced Sensor, funds the planning for the Technology Development phase for CIRCM and starts HFDS development.			
FY 2011 Plans: RDT&E dollars support HF QRC, CMWS Enhanced Sensor studies, initial development of the CMWS Tier 2/3 enhancement, the CIRCM Technology Development phase and HFDS development.			
Accomplishments/Planned Programs Subtotals	132.338	167.369	-

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

PROJECT

2040: Research, Development, Test & Evaluation, Army

PE 0604270A: Electronic Warfare Development L20: ATIRCM/CMWS

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BA 5: Development & Demonstration (SDD)

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

FY 2012 FY 2012 FY 2012 **Cost To**

FY 2016 Complete Total Cost Line Item FY 2010 FY 2011 Base OCO Total FY 2013 FY 2014 FY 2015 • ****: APA. BA 4 AZ3507 ASE 285.141 174.222 0.000 459.363

Infrared CM, APA, BA 4 AZ3517 and APA. BA 4 AZ3537

D. Acquisition Strategy

The current ATIRCM/CMWS Acquisition Program Baseline is dated September 2010, and the program is fully funded to the CAPE ICE. The acquisition strategy includes buying CMWS separately from ATIRCM and installation of A-kits on all modernized aircraft. The current CMWS production contract is a fixed-priced, Indefinite Delivery, Indefinite Quantity (IDIQ) contract. The Gen 3 ECU became a part of the system in Fiscal Year 2010, and fielding will begin in Fiscal Year 2012. The

ATIRCM QRC effort was procured using three letter contracts; two for ATIRCM QRC A-kits and one for ATIRCM QRC B-kits. A new contract for ATIRCM QRC A-kits and B-kits will be awarded in Fiscal Year 2011.

After a full and open competition in Fiscal Year 2011 for the CIRCM Technology Development (TD) phase, at least two contractors will be selected and awarded TD contracts. CIRCM will continue pre-MS B activities and enter into a competition for EMD in Fiscal Year 2013. MS B approval will be followed by award of a single EMD contract with priced options for LRIP and for the procurement of all technical data relevant to the performance of this contract or life cycle of this program. Upon CIRCM MS C approval, the LRIP option will be exercised and the program will immediately enter the Production & Deployment phase. At this time, PM IRCM intends to award a fixed price contract for CIRCM Full Rate Production.

The Hostile Fire Detection System (HFDS) will be pursued via a competitive procurement following the MS A approval.

The Hostile Fire (HF) Quick Reaction Capability (QRC) effort was procured under the CMWS Generation 3 (Gen 3) program utilizing the current T206 (Hardware and T&M Effort) contract and a letter contract.

E. Performance Metrics

Army

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 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604270A: Electronic Warfare Development L20: ATIRCM/CMWS

PROJECT

DATE: February 2011

Management Services ((\$ in Millio	ons)		FY 2	2011	1	2012 ise		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
SBIR/STTR	Various	Various:-	0.414	-		-		-		-	Continuing	Continuing	Continuing
ATIRCM QRC SUBPROGRAM	Various	-:-	-	-		-		-		-	Continuing	Continuing	Continuing
CMWS System Engineering Program Management	Various	PM ASE, HSV, AL:-	88.613	-		-		-		-	Continuing	Continuing	Continuing
CIRCM System Engineering Program Management	Various	PM ASE, HSV, AL:-	-	10.789		-		-		-	Continuing	Continuing	Continuing
	•	Subtotal	89.027	10.789		-		-		-			

Product Development	(\$ in Millio	ns)		FY 2	2011		2012 Ise	FY 2	2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
ATIRCM QRC Design and Development	C/CPFF	BAE Systems, Nashua, NH:-	128.507	-		-		-		-	Continuing	Continuing	Continuing
ATIRCM QRC (AIRCMM)	SS/FP	Various:-	1.563	-		-		-		-	Continuing	Continuing	Continuing
ATIRCM QRC Test Facility	SS/FP	Amherst, HSV, AL:-	1.300	-		-		-		-	Continuing	Continuing	Continuing
ATIRCM QRC	SS/FP	Cowley, Chantilly, VA:-	0.100	-		-		-		-	Continuing	Continuing	Continuing
CMWS Modeling and Simulation	Various	CAS, HSV, AL:-	6.900	1.200		-		-		-	Continuing	Continuing	Continuing
CMWS Enhanced Sensor Study & Evaluation	Various	TBD:-	-	17.000		-		-		-	Continuing	Continuing	Continuing
CMWS Tier 2/3 Threat Upgrades	Various	Various:-	2.475	1.000		-		-		-	Continuing	Continuing	Continuing
CMWS Development Engineering	Various	-0-	43.982	-		-		-		-	Continuing	Continuing	0.000
CMWS Gen 3 ECU ETC	Various	Various:-	14.140	-		-		-		-	Continuing	Continuing	Continuing
CMWS Gen 3 Providence Additional Phases	Various	TBD:-	5.210	-		-		-		-	Continuing	Continuing	Continuing
CIRCM Non-Recurring Engineering	C/CPFF	TBD:-	-	80.640		-		-		-	Continuing	Continuing	Continuing

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army DATE: February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0604270A: Electronic Warfare Development L20: ATIRCM/CMWS BA 5: Development & Demonstration (SDD) FY 2012 FY 2012 FY 2012 **Product Development (\$ in Millions) FY 2011** oco Base Total **Total Prior** Contract Target Method Performing Years Award Award Award Cost To Value of **Cost Category Item** Cost Date Date **Total Cost** Contract & Type **Activity & Location** Cost Cost Cost Date Cost Complete HFDS Modernization Efforts Various Various:TBD 4.000 40.240 Continuing Continuina Continuina 208 177 140.080 Subtotal **FY 2012** FY 2012 FY 2012 Support (\$ in Millions) oco Total **FY 2011** Base **Total Prior** Contract Target Value of Method Performing Years Award Award Award Cost To Cost Category Item & Type **Activity & Location** Cost Cost Date Cost Date Cost Date Cost Complete **Total Cost** Contract **CMWS Contractor Support** SS/FP Various:-37.911 Continuing Continuing Continuing **CMWS Matrix Support** Various Various:-3.055 Continuina Continuina Continuina **CIRCM Support Equipment** Various TBD:-Continuina Continuina Continuina Subtotal 40.966 FY 2012 FY 2012 FY 2012 Test and Evaluation (\$ in Millions) FY 2011 Base oco Total **Total Prior** Contract Target Method Performing Years Award Award Award **Cost To** Value of **Cost Category Item Activity & Location** Cost Date Cost Date Cost Date Complete **Total Cost** Contract & Type Cost Cost ATIRCM QRC Test and Various Various:-21.350 Continuing Continuing Continuing Evaluation CMWS System Test and Various Various:-12.000 Continuing Continuing Continuing Evaluation **CIRCM Test** TBD:-4.500 Various Continuing Continuing Continuing CIRCM System Test & Continuing Various Various:-Continuing Continuing Evaluation 16.500 Subtotal 21.350 **Total Prior** Target Years FY 2012 FY 2012 FY 2012 Cost To Value of **FY 2011** oco Complete Cost Base Total **Total Cost** Contract **Project Cost Totals** 359.520 167.369 Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT 2040: Research, Development, Test & Evaluation, Army PE 0604270A: Electronic Warfare Development L20: ATIRCM/CMWS BA 5: Development & Demonstration (SDD)

		FY 2010 FY 2011			FY 2012				FY 2013			FY 2014			FY 2015				FY 2016			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
CMWS System Dev/Tier 2 and 3 Upgrades (Base)			•															•		•		·	•			•		
Start of Fielding to support OH-58 Platform (OCO)																												
Start of CMWS Fielding to support GEN 3 Assets (Base)																												
Hostile Fire Detection System (HFDS) MDD																												
CIRCM TD Phase																												

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Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604270A: Electronic Warfare Development	L20: ATIRC	CM/CMWS
BA 5: Development & Demonstration (SDD)			

Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
CMWS System Dev/Tier 2 and 3 Upgrades (Base)	1	2011	3	2013
Start of Fielding to support OH-58 Platform (OCO)	1	2011	1	2011
Start of CMWS Fielding to support GEN 3 Assets (Base)	2	2012	2	2012
Hostile Fire Detection System (HFDS) MDD	2	2011	2	2011
CIRCM TD Phase	3	2011	3	2013

Army

Exhibit R-2A, RDT&E Project Just	ification: PE	3 2012 Army	•					DATE: February 2011				
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)					IOMENCLAT DA: Electroni		GRATED ELECTRONIC WARFARE					
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost	
VS6: INTEGRATED ELECTRONIC WARFARE SYSTEMS	-	-	7.393	-	7.393	49.301	83.635	87.232	54.506	0.000	282.067	
Quantity of RDT&E Articles												

Note

Army

There was no funding request in FY2011. FY2012-FY2016 is for the Integrated Electronic Warfare Systems (IEWS).

A. Mission Description and Budget Item Justification

The Integrated Electronic Warfare (IEW) Family of Systems (FoS) will provide Electronic Warfare capabilities to the Army and Joint Force Commander with a modular, scalable and interoperable architecture to allow tailored responses to a variety of EW threats/scenarios. The program is structured along three lines of effort: Multi-Function EW (MFEW), EW Planning & Management Tools (EWPMT), and Defensive Electronic Attack (DEA). The MFEW FoS will provide Offensive Electronic Attack (OEA) capability organic to the Brigade Combat Team (BCT) through a Family of Systems (FoS) including ground vehicle, man-pack, fixed site, and airborne variants. The EWPMT will provide planning capabilities to coordinate, manage, and deconflict unit EW activities; employ EW assets to conduct offensive EW targeting, and synchronize EW spectrum operations within an Effects/Fires Cell as an element of Mission Command. The DEA FoS includes mounted, dismounted and fixed site variants to provide force protection to personnel, equipment, and facilities. FY2012 funds will support the establishment of a Program Office(s), preparation of Milestone Documentation and pre-acquisition activities for EWPMT.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: IEWS	-	-	7.393
Description: The IEW System (IEWS) will consist of an Electronic Warfare Planning and Management Tool (EWPN Functional EW (Offensive Electronic Attack) and Defensive EA systems.	ЛТ), Multi-		
FY 2012 Plans: Establish Program Office, prepare technical and specification documentation in support of Milestone B for release o engineering and manufacturing development (EMD) phase of the EWPMT.	f solicitation for		
Accomplishments/Planned Progra	ams Subtotals -	-	7.393

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	PE 0604270A: Electronic Warfare Development	VS6: INTEG	GRATED ELECTRONIC WARFARE

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

			FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	<u>Base</u>	<u>000</u>	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
OPA SSN: K00000: Integrated								44.989	200.754	0.000	245.743

Electronic Warfare Systems

(IEWS)

D. Acquisition Strategy

FY12 IEWS efforts will consist of completion of Material Solution analysis phase efforts to include AoAs that will inform a Technology Development strategy, and initial actions towards a technology development contract. The EWPMT program will initiate first, with an anticipated MS B decision in 4Q FY12.

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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				U	NCLASS	ILIED							
Exhibit R-3, RDT&E Pi	roject Cost	Analysis: PB 2012 A	rmy							DATI	E: Februar	y 2011	
APPROPRIATION/BUE 2040: Research, Develo BA 5: Development & D	opment, Tes	t & Evaluation, Army			ITEM NOI 0604270A:			Development	PROJ VS6: I SYSTI	NTEGRATI	ED ELECT	RONIC W	'ARFARE
Management Services	s (\$ in Millio	ens)		FY	2011	FY 2 Ba	-	FY 201 OCO	2	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
PMO Staff/Travel	Allot	PM Electronic Warfare:Aberdeen Proving Ground, MD	-	-		0.975		-		0.975	Continuing	Continuing	0.000
Program and Technical Assistance support	C/FFPLOE	TBD:Aberdeen Proving Ground, MD	-	-		0.489		-		0.489	Continuing	Continuing	0.000
		Subtotal	-	-		1.464		-		1.464			0.000
Product Development	(\$ in Millio	ns)		FY	2011	FY 2 Ba	-	FY 201 OCO	2	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
IEWS Engineering and Development	C/CPFF	TBD:TBD	-	-		3.764		-		3.764	Continuing	Continuing	Continuing
		Subtotal	-	-		3.764		-		3.764			
Support (\$ in Millions))			FY:	2011	FY 2 Ba	-	FY 201 OCO	2	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Government Engineering Support	MIPR	USACECOM:Aberdeen Proving Ground	-	-		2.165		-		2.165	Continuing	Continuing	Continuing
Technical/Engineering Support	C/FFPLOE	TBD:TBD	-	-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	-	-		2.165		-		2.165			
Test and Evaluation (in Millions	3)		FY:	2011	FY 2 Ba		FY 201 OCO	2	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Development testing	MIPR	Various:Various	-	-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	-	-		-		-		-			

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 A	rmy					DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)		R-1 ITEM NON PE 0604270A:	 	Development	PROJECT VS6: IN SYSTEM	TEGRATED ELECTRONIC WARFAR

	Total Prior Years Cost	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	-	-	7.393	-	7.393			

<u>Remarks</u>

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT 2040: Research, Development, Test & Evaluation, Army PE 0604270A: Electronic Warfare Development VS6: INTEGRATED ELECTRONIC WARFARE BA 5: Development & Demonstration (SDD) SYSTEMS

		FY 2010		10 FY 2011		FY 2012			FY 2013			FY 2	2014			FY 2	2015	5	FY 2016		j							
	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
Establish Program Management Office (PMO)																			•			•			•	•		
EW Planning & Mgmt Tool (EWPMT)																												
EWPMT																												

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Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604270A: Electronic Warfare Development	VS6: INTEG	GRATED ELECTRONIC WARFARE
BA 5: Development & Demonstration (SDD)		SYSTEMS	

Schedule Details

	St	art	Eı	nd
Events	Quarter	Year	Quarter	Year
Establish Program Management Office (PMO)	4	2011	1	2013
EW Planning & Mgmt Tool (EWPMT)	3	2012	3	2012
EWPMT	3	2012	4	2013

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Exhibit R-2A, RDT&E Project Jus	stification: PE	3 2012 Army	<i>'</i>						DATE : Feb	ruary 2011			
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)					IOMENCLA DA: <i>Electroni</i>		PROJECT VU7: Comm	ROJECT J7: Common Missile Warning System					
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost		
VU7: Common Missile Warning System	-	-	17.141	-	17.141	11.964	-	-	-	0.000	29.105		
Quantity of RDT&E Articles													

Note

Not applicable for this item.

A. Mission Description and Budget Item Justification

This is a continuation of the L20 which has been broken out into subprograms. CMWS is the subprogram identified as VU7.

The US Army operational requirements concept for Infrared (IR) countermeasure systems is known as the Suite of Integrated Infrared Countermeasures (SIIRCM). It is an integrated warning and countermeasure system to enhance aircraft survivability against IR guided threat missile systems. The core element of the SIIRCM concept is the Advanced Threat Infrared Countermeasure/Common Missile Warning System (ATIRCM/CMWS) Program. The ATIRCM/CMWS, a subsystem to a host aircraft, is an integrated ultraviolet (UV) missile warning system and an IR Laser Jamming and Improved Countermeasure Dispenser (ICMD).

The ATIRCM/CMWS program was restructured per an Under Secretary of Defense for Acquisition, Technology, and Logistics (USD (AT&L)) Acquisition Decision Memorandum (ADM) dated April 15, 2009. USD (AT&L) designated the ATIRCM/CMWS program as an Acquisition Category (ACAT) ID special interest program, and directed the establishment of the CMWS, ATIRCM QRC and Common Infrared Countermeasure (CIRCM) subprograms. On September 3, 2010, Mr Kendall, Principal Deputy to the USD(AT&L), Acting DAE signed an ADM approving the reinstatement of MS C for CMWS and redesignating the ATIRCM QRC and CMWS subprograms as ACAT IC. Mr. Kendall also approved new baselines for each subprogram.

The CMWS subprogram is a UV missile warning system that cues both flare and laser countermeasures to defeat incoming infrared missiles. The B-kit consists of the components which perform the missile detection and identification, false alarm rejection, hostile missile declaration, and countermeasure employment functions of the system. The CMWS Electronic Control Unit (ECU) receives UV missile detection data from Electro-optic Missile Sensors (EOMS) and sends a missile alert signal to alert crewmen via on-board avionics, and ATIRCM QRC Jam Head Control Unit. Tier 1 threat missiles detected and tracked by the CMWS are subsequently defeated by a combination of missile seeker countermeasures, including decoy flares and ATIRCM IR Laser Jamming (CH-47 platform). The CMWS Generation 3 (Gen 3) Electronics Control Unit (ECU) will meet Tier 1 requirements while retaining a low false alarm rate. The Gen 3 ECU is required to obtain a Full Materiel Release for CMWS and ensure protection against emerging IR guided missile threats.

The A-kit for CMWS includes mounting hardware, wiring harnesses, cables, and other components necessary to install and interface the mission kit on host aircraft. The A-kit ensures the mission kit is functionally and physically operational with a specific host aircraft type.

Justification

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	PE 0604270A: Electronic Warfare Development	VU7: Comm	non Missile Warning System

RDT&E (CMWS)

Fiscal Year 2012 Base RDT&E dollars in the amount of \$17,141 million supports design and development of Tier 2/3 upgrades and CMWS enhanced sensor studies.

CMWS will continue to spend RDT&E funds on three areas including next generation sensor studies, new algorithm updates (Tier 2/3 upgrades) to counter new variants/missiles, and continue program security initiatives. The sensor studies will evaluate current CMWS technology as compared to the Navy JATAS program and look at the pros and cons of UV missile warning sensor compared to infrared missile warning sensor for Army aircraft. The study will also examine other technologies to possibly enhance the CMWS UV sensor with either an IR or acoustic adjunct to determine possible cost savings to the USG.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012	
Title: Development Effort	-	-	17.141	
Description: ATIRCM/CMWS RDT&E funding supports the design and development for the CMWS Generation 3 (Gen 3) Electronic Control Unit (ECU), CMWS Enhanced Sensor and CMWS Tier 2/3 enhancement.				
FY 2012 Plans: RDT&E funding supports the design and development of the CMWS Tier 2/3 enhancement and the CMWS Enhanced Sensor studies.				
Accomplishments/Planned Programs Subtotals	-	-	17.141	

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

			FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	<u>Base</u>	OCO	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
• AZ3517: <i>APA, BA 4</i>			162.811		162.811		151.409	113.666	178.134	0.000	757.131

D. Acquisition Strategy

The current ATIRCM/CMWS Acquisition Program Baseline is dated September 2010, and the program is fully funded to the CAPE ICE. The acquisition strategy includes buying CMWS separately from ATIRCM and installation of A-kits on all modernized aircraft. The current CMWS production contract is a fixed-priced, Indefinite Delivery, Indefinite Quantity (IDIQ) contract. The Gen 3 ECU became a part of the system in Fiscal Year 2010, and fielding will begin in Fiscal Year 2012. The ATIRCM QRC effort was procured using three letter contracts; two for ATIRCM QRC A-kits and one for ATIRCM QRC B-kits.

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 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604270A: Electronic Warfare Development VU7: Common Missile Warning System

DATE: February 2011

PROJECT

Management Services ((\$ in Millio	ons)		FY 2	2011		2012 se		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
CMWS System Engineering Program Management	Various	PM ASE, HSV, AL:-	88.613	-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	88.613	-		-		-		-			

Product Development	(\$ in Millio	ns)		FY 2	011	FY 2 Ba			2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
CMWS Modeling and Simulation	Various	CAS, HSV, AL:-	6.000	-		1.200		-		1.200	Continuing	Continuing	Continuing
CMWS Enhanced Sensor Study & Evaluation	Various	TBD:-	-	-		13.936		-		13.936	Continuing	Continuing	Continuing
CMWS Tier 2/3 Threat Upgrades	Various	Various:-	2.475	-		1.000		-		1.000	Continuing	Continuing	Continuing
CMWS Development Engineering	Various	Various:-	43.982	-		1.005		-		1.005	Continuing	Continuing	Continuing
CMWS Gen 3 ECU ETC	Various	Various:-	14.140	-		-		-		-	Continuing	Continuing	Continuing
CMWS Gen 3 Providence Additional Phases	Various	TBD:-	5.210	-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	71.807	-		17.141		-		17.141			

Support (\$ in Millions)				FY 2	2011	FY 2 Ba	2012 Ise		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
CMWS Contractor Support	CMWS Contractor Support SS/FP Various:- 37.91		37.911	-		-		-		-	Continuing	Continuing	Continuing
CMWS Matrix Support	Various	Various:-	3.055	-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	40.966	-		-		-		-			

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Exhibit R-3, RDT&E Project	Cost Analysis: PB 2012 A	rmy				DATE	Ξ: Februar	y 2011	
APPROPRIATION/BUDGET A 2040: Research, Development BA 5: Development & Demons	t, Test & Evaluation, Army			MENCLATURE : Electronic Warfare	PROJECT VU7: Con	_	issile Warı	ning Syster	m
	1	Total Prior							Target

Tota	tal Prior									Target
Υ	Years			FY 2012	FY:	2012	FY 2012	Cost To		Value of
	Cost	FY 2	2011	Base	0	co	Total	Complete	Total Cost	Contract
Project Cost Totals 2	201.386	-		17.141	-		17.141			

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

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

PROJECT

VU7: Common Missile Warning System

		FΥ	2010)		FΥ	201 ⁻	1		FY 2	2012	2		FY	2013	3		FΥ	2014	Ļ		FY 2	2015	5		FΥ	201	6
	1	2	3	4	1	2	3	4	1	2	3	4	1	1 2	3	4	1	2	3	4	1	2	3	4	1	2	3	. 4
CMWS System Dev/Tier 2 and 3 Upgrades (Base)		•	•															•	•					,		·		
Start of CMWS Fielding to support Gen 3 Assets (Base)																												

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R-1 Line Item #80

Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
· · · · · · · · · · · · · · · · · · ·	PE 0604270A: Electronic Warfare Development	VU7: Comm	non Missile Warning System
BA 5: Development & Demonstration (SDD)			

Schedule Details

	St	art	Eı	nd
Events	Quarter	Year	Quarter	Year
CMWS System Dev/Tier 2 and 3 Upgrades (Base)	1	2011	3	2013
Start of CMWS Fielding to support Gen 3 Assets (Base)	2	2012	2	2012

UNCLASSIFIED R-1 Line Item #80

Exhibit R-2A, RDT&E Project Jus	tification: Pl	3 2012 Army	′						DATE: Feb	ruary 2011				
APPROPRIATION/BUDGET ACTI 2040: Research, Development, Tes BA 5: Development & Demonstration	st & Evaluatio	n, Army			IOMENCLA 0A: Electroni		evelopment	PROJECT VU8: Comn	ECT Common Infrared Counter Measure					
COST (\$ in Millions)	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost					
VU8: Common Infrared Counter Measure	-	-	67.177	-	67.177	124.031	88.723	15.918	11.281	0.000	307.130			
Quantity of RDT&E Articles														

Note

Not applicable for this item.

A. Mission Description and Budget Item Justification

This is a continuation of the L20 which has been broken out into subprograms. CIRCM is the subprogram identified as VU8.

The CIRCM (next generation ATIRCM) subprogram is an infrared countermeasure system that interfaces with a Missile Warning System (MWS) to provide near spherical coverage of the host platform in order to defeat all IR threats. In an ADM dated July 19, 2010, the Defense Acquisition Executive (DAE) directed that the SIIRCM ORD be the requirement baseline for the CIRCM, in lieu of an Initial Capabilities Document (ICD). The DAE directed that CIRCM provide the sole acquisition of future laser based infrared countermeasure systems for all rotary-wing, tilt-rotor, and small fixed wing aircraft across the Department of Defense. The CIRCM subprogram is projected to reach Milestone A in Fiscal Year 2011.

The A-kit for CIRCM includes mounting hardware, wiring harnesses, cables, and other components necessary to install and interface the mission kit on host aircraft. The A-kit ensures the mission kit is functionally and physically operational with a specific host aircraft type.

Justification

RDT&E (CIRCM)

Fiscal Year 2012 Base RDT&E dollars in the amount of \$67,177 million continues the CIRCM Technology Development phase.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: Development Efforts	-	-	67.177
Description: RDT&E dollars begins the design and development of the CIRCM system.			
FY 2012 Plans: RDT&E dollars support the CIRCM Technology Development phase.			
Accomplishments/Planned Programs Subtotals	-	-	67.177

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army PE 0604270A: Electronic Warfare Development VU8: Common Infrared Counter Measure

BA 5: Development & Demonstration (SDD)

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

FY 2012 FY 2012 FY 2012 FY 2013 FY 2014 FY 2015 FY 2016 Complete Total Cost

Line Item FY 2010 FY 2011 Base OCO Total FY 2013 FY 2014 FY 2015 FY 2016 Complete Total Cost

118.347

89.123

0.000

207.470

• ****: and APA. BA 4 AZ3537

D. Acquisition Strategy

After a full and open competition in Fiscal Year 2011 for the CIRCM Technology Development (TD) phase, at least two contractors will be selected and awarded TD contracts. CIRCM will continue pre-MS B activities and enter into a competition for EMD in Fiscal Year 2013. MS B approval will be followed by award of a single EMD contract with priced options for LRIP and for the procurement of all technical data relevant to the performance of this contract or life cycle of this program. Upon CIRCM MS C approval, the LRIP option will be exercised and the program will immediately enter the Production & Deployment phase. At this time, PM IRCM intends to award a fixed price contract for CIRCM Full Rate Production.

E. Performance Metrics

T CITOTINGTICC MCTITOS				
Performance metrics used in the preparation	on of this justification material may be	found in the FY 2010 Army Performa	ance Budget Justification Book	dated May 2010

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army DATE: February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0604270A: Electronic Warfare Development VU8: Common Infrared Counter Measure BA 5: Development & Demonstration (SDD) FY 2012 FY 2012 FY 2012 Management Services (\$ in Millions) **FY 2011** Base oco Total **Total Prior** Target Contract Method Performing Years Award Award Award Cost To Value of Cost Complete Cost Category Item & Type **Activity & Location** Cost Date Cost Date Date **Total Cost** Contract Cost Cost **CIRCM System Engineering** PM ASE, HSV, AL:-9.425 9.425 Continuing Various Continuing Continuing Program Management Subtotal 9.425 9.425 FY 2012 FY 2012 FY 2012 **Product Development (\$ in Millions) FY 2011** Base oco Total **Total Prior** Contract Target Method Performing Years Award Award Award Cost To Value of **Cost Category Item Activity & Location** Cost Cost Date Cost Cost Date Cost Complete **Total Cost** Contract & Type Date CIRCM Non-Recurring C/CPFF TBD:-39.118 39.118 Continuina Continuina Continuing Engineering **CIRCM** Development Facilities Continuing Various Various:-6.000 6.000 Continuing Continuing CIRCM Other R&D Various Various:-10.934 10.934 Continuing Continuina Continuing 56.052 56.052 Subtotal FY 2012 FY 2012 FY 2012 Support (\$ in Millions) oco Total **FY 2011** Base **Total Prior** Contract Target Method Performing Years Award Award Award Cost To Value of **Cost Category Item** & Type **Activity & Location** Cost Cost Date Cost Date Cost Date Cost Complete **Total Cost** Contract **CIRCM Support Equipment** TBD:-0.500 Continuing Various 0.500 Continuing Continuing 0.500 0.500 Subtotal FY 2012 FY 2012 FY 2012 Test and Evaluation (\$ in Millions) FY 2011 oco Base Total Contract **Total Prior** Target Method Performing Cost To **Years** Award Award Award Value of **Cost Category Item** & Type **Activity & Location** Cost Cost Date Cost Date Cost Date Cost Complete **Total Cost** Contract CIRCM System Test & Continuing Continuing Various Various:-1.200 1.200 Continuing Evaluation Subtotal 1.200 1.200

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 A	Army					DATE: Februa	ry 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)		R-1 ITEM NOMENCLATURE PE 0604270A: Electronic Warfare Development VU8: Comm						
	Total Prior Years Cost	FY 2011	FY 2012 Base	FY 201	2 FY 2		Total Cost	Target Value of Contract
Project Cost Totals	-	-	67.177	-	6	7.177		
<u>Remarks</u>								

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R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD) FY 2010		unter Measure 					
	FY 2010	FY 2011	FY 2012	FY 2013	FY 2014	FY 2015	FY 2016
	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
CIRCM TD Phase							
CIRCM EMD Phase							
CIRCM MS C							

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DATE: February 2011

PROJECT

Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604270A: Electronic Warfare Development	VU8: Comn	non Infrared Counter Measure
BA 5: Development & Demonstration (SDD)			

Schedule Details

	St	art	End		
Events	Quarter	Year	Quarter	Year	
CIRCM TD Phase	3	2011	3	2013	
CIRCM EMD Phase	3	2013	3	2015	
CIRCM MS C	3	2015	3	2015	

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0604280A: Joint Tactical Radio

DATE: February 2011

BA 5: Development & Demonstration (SDD)

APPROPRIATION/BUDGET ACTIVITY

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	-	0.784	-	-	-	194.171	115.845	45.192	26.092	Continuing	Continuing
162: Network Enterprise Domain (NED)	-	0.784	-	-	-	194.171	115.845	45.192	26.092	Continuing	Continuing

Note

Change Summary Explanation: FY 2012 was transferred to JTRS Navy PE 0604280N.

A. Mission Description and Budget Item Justification

The JTRS budget justification will be found in the Navy FY 2012 President's Budget under Joint Tactical Radio System Program (PE 0604280N, BA5).

The mission of the Joint Tactical Radio System (JTRS) is to provide the Department of Defense (DoD) with software programmable, reconfigurable digital radio systems to meet Joint Vision (JV) 2010/2020 requirements for interoperability, flexibility, adaptability, and information exchange. JTRS will acquire a family of affordable, scaleable, high-capacity, interoperable Line of Sight (LoS) and Beyond LoS radios to support simultaneous networked voice/data/video transmissions with low probability of intercept. The program will provide operational forces with an upgraded, interoperable communications capability for improved battle space management and increased Warfighter effectiveness. Interoperability with allied and coalition partners is pursued through international cooperative efforts, including signed agreements with Japan, UK and Sweden.

Beginning in FY07, all JTRS RDT&E Program Elements (PE) are realigned under the Navy JTRS PE (0604280N) for the current Budget Year (BY) only. From the BY +1 through the end of the FYDP, each Military Department (MILDEP) budgets for a portion of the total program. This transition results in the total JTRS development funding being managed out of three MILDEP PEs (0604280A, 0604280N, and 0604280F) across the FYDP, and consolidated into one Navy PE (0604280N) for the current BY.

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^{**}The JTRS budget justification will be found in the Navy FY 2012 President's Budget under Joint Tactical Radio System Program (PE 0604280N, BA5).

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army		DATE: February 2011
	R-1 ITEM NOMENCLATURE	
2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	PE 0604280A: Joint Tactical Radio	

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	-	0.784	168.937	-	168.937
Current President's Budget	-	0.784	-	-	-
Total Adjustments	-	-	-168.937	-	-168.937
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
 Adjustments to Budget Years 	-	-	-168.937	_	-168.937

Exhibit R-2A, RDT&E Project Justification: PB 2012 Army						DATE : February 2011					
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)							PROJECT 162: Network Enterprise Domain (NED)				
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
162: Network Enterprise Domain (NED)	-	0.784	-	-	-	194.171	115.845	45.192	26.092	Continuing	Continuing
Quantity of RDT&E Articles											

A. Mission Description and Budget Item Justification

The Joint Tactical Radio System (JTRS) budget justification will be found in the Navy FY 2012 President's Budget under Joint Tactical Radio System Program (PE 0604280N, BA5) since the JTRS program is a joint program and the Navy is the lead Service for the JTRS development budget.

The mission of the JTRS is to provide the Department of Defense (DoD) with software programmable, reconfigurable digital radio systems to meet Joint Vision (JV) 2010/2020 requirements for interoperability, flexibility, adaptability, and information exchange. JTRS will acquire a family of affordable, scaleable, high-capacity, interoperable Line of Sight (LoS) and Beyond LoS radios to support simultaneous networked voice/data/video transmissions with low probability of intercept. The program will provide operational forces with an upgraded, interoperable communications capability for improved battle space management and increased Warfighter effectiveness. Interoperability with allied and coalition partners is pursued through international cooperative efforts, including signed agreements with Japan, UK and Sweden.

Beginning in FY07, all JTRS RDT&E Program Elements (PE) are realigned under the Navy JTRS PE (0604280N) for the current Budget Year (BY) only. From the BY+1 through the end of the FYDP, all JTRS RDT&E projects are funded in approximately three equal shares by each Military Department (MILDEP). This transition results in the total JTRS development funding being managed out of three MILDEP PEs (0604280N, and 0604280F) across the FYDP, and consolidated into one Navy PE (0604280N) for the current BY.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
Title: JTRS Network Enterprise Domain	-	0.784	-
Articles:		0	
Description: The Joint Tactical Radio System (JTRS) budget justification will be found in the Navy FY 2012 President's Budget under Joint Tactical Radio System Program (PE 0604280N, BA5) since the JTRS program is a joint program and the Navy is the lead Service for the JTRS development budget.			
FY 2011 Plans: Delivers portable, interoperable, mobile ad-hoc networking waveforms and network enterprise services to enhance tactical warfighting capabilities.			
Accomplishments/Planned Programs Subtotals	-	0.784	-

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army	DATE: February 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604280A: Joint Tactical Radio	PROJECT 162: Network Enterprise Domain (NED)
C. Other Program Funding Summary (\$ in Millions) N/A		

N/A
 D. Acquisition Strategy The JTRS budget justification will be found in the Navy FY 2012 President's Budget under Joint Tactical Radio System Program (PE 0604280N, BA5) since the JTRS program is a joint program and the Navy is the lead Service for the JTRS development budget.
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 2012 Army

R-1 ITEM NOMENCLATURE

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

PROJECT

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

PE 0604280A: Joint Tactical Radio

162: Network Enterprise Domain (NED)

Product Development (\$ in Millions)					2011	FY 2 Ba	:012 se		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
SEE FOOTNOTE	TBD	TBD:TBD	-	0.784		-		-		-	Continuing	Continuing	Continuing
		Subtotal	-	0.784		-		-		-			

Remarks

**The JTRS budget justification will be found in the Navy FY 2012 President's Budget under Joint Tactical Radio System Program (PE 0604280N, BA5) since the JTRS program is a joint program and the Navy is the lead Service for the JTRS development budget.

	Total Prior Years Cost	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Cost To Total Complete	Total Cost	Target Value of Contract
Project Cost Totals	-	0.784	-	-	-		

Remarks

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R-1 Line Item #81

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0604321A: ALL SOURCE ANALYSIS SYSTEM

DATE: February 2011

BA 5: Development & Demonstration (SDD)

APPROPRIATION/BUDGET ACTIVITY

Br to. Bevelopinent a Bemonstration	(CDD)										
COST (\$ in Millions)			FY 2012	FY 2012	FY 2012					Cost To	
σσοι (ψ iii iiiiiiσiiσ)	FY 2010	FY 2011	Base	OCO	Total	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
Total Program Element	12.562	22.574	17.412	-	17.412	3.217	0.102	-	-	Continuing	Continuing
B41: CI/HUMINT Software Products (MIP)	2.676	6.330	0.102	-	0.102	0.105	-	-	-	Continuing	Continuing
B51: SEQUOYAH - FOREIGN LANGUAGE TRANSLATION SYSTEM	9.886	16.244	17.310	-	17.310	3.112	0.102	-	-	Continuing	Continuing

A. Mission Description and Budget Item Justification

The All Source Analysis System (ASAS) provided US Army commanders at all echelons from battalion to Army Service Component Command (ASCC) with automated support to the management and planning, processing and analysis, and dissemination of intelligence, counterintelligence, and electronic warfare. ASAS provided the means to enhance the commander's timely and comprehensive understanding of enemy deployments, capabilities, and potential courses of action. The system used standard joint and Army protocols and message formats to interface with selected National, joint, theater, and tactical intelligence, surveillance, and reconnaissance systems and preprocessors and Army, joint, and coalition battle command systems. The ASAS Family of Systems migrated into the Distributed Common Ground System-Army (DCGS-A) program and Army is using it as the initial platform to provide accelerated DCGS-A capabilities to the force.

The Counterintelligence and Human Intelligence Automated Reporting and Collection Systems (CHARCS), formerly known as Counterintelligence and Human Intelligence (CI/HUMINT) Information Management System (CHIMS), provides the Army automation support for collection and reporting of CI/HUMINT data to satisfy tactical human intelligence requirements. CHARCS functionality provides support for CI/HUMINT information collection, reporting, investigation, interrogation, biometrics, and document exploitation operations. The CHARCS architecture extends from the individual Tactical HUMINT team soldier or CI agent to Theater and National intelligence organizations. CHARCS provides systems to all Army Commands (ARCOM), Special Forces, Reserves, National Guard, Stryker Brigade Combat Teams (SBCT), and the training base. CHARCS systems produce and disseminate messages and reports through an array of communications systems including: combat Net Radio, Single Channel Ground and Airborne Radio System (SINCGARS), Portable Radio Communications(PRC)-150 Secure Telephone Equipment (STE), Secure Telephone Unit (STU), satellite, and other organic communications devices. The CHARCS systems reports collected intelligence directly to Operational Management Teams (OMT) of U.S. Army intelligence units. Future development efforts will provide CI agents and HUMINT collectors improved collection, reporting, biometrics, language, communications and mission management capabilities.

The Machine - Foreign Language Translation System (M-FLTS) program is to develop, acquire, field and sustain the warfighter with a basic automated foreign speech and text translation capability into Army systems of record, to augment and compliment limited human linguistic resources. These stand-alone and integrated automated translation capabilities will be applicable across three different system configurations; a hand-held/wearable portable device, a lap-top or mobile device, and in a networked system. The software modules will translate English into a prioritized listing of languages in a prioritized collection of domains. M-FLTS will be interoperable with commercial off-the-shelf (COTS), or government-off-the-shelf (GOTS) automation equipment to include the Net Enabled Command Capability

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army PE 0604321A: ALL SOURCE ANALYSIS SYSTEM

BA 5: Development & Demonstration (SDD)

(NECC), the Distributed Common Ground System (DCGS), Battle Command System (BCS), Soldier as a System (SaaS), Ground (GSS), Mounted (MSS) and Air-Soldier Systems (Air-SS), DoD Intelligence Information Systems (DoDIIS) and any associated devices and peripherals.

FY 2011 funding continues the development of improved counterintelligence and human intelligence collection and reporting capabilities under CHARCS.

FY 2011 funds development of Foreign Language Translation Systems.

ASAS RDT&E funding discontinued after FY 2009.

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	13.039	30.674	13.981	-	13.981
Current President's Budget	12.562	22.574	17.412	-	17.412
Total Adjustments	-0.477	-8.100	3.431	-	3.431
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
 Adjustments to Budget Years 	-	-	6.459	-	6.459
Other Adjustments 1	-0.477	-8.100	-3.028	-	-3.028

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Exhibit R-2A, RDT&E Project Just						DATE: Feb	ruary 2011				
					I OMENCLA 1A: <i>ALL</i> SOU		PROJECT B41: CI/HU	JECT CI/HUMINT Software Products (MIP)			
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
B41: CI/HUMINT Software Products (MIP)	2.676	6.330	0.102	-	0.102	0.105	-	-	-	Continuing	Continuing
Quantity of RDT&E Articles											

A. Mission Description and Budget Item Justification

The Counterintelligence (CI) and Human Intelligence (HUMINT) Automated Reporting and Collection System (CHARCS) is the Army's CI and HUMINT tactical and reporting system. CHARCS provides automation support for information collection, reporting, investigations, source and interrogation operations and document exploitation. The CHARCS automation architecture extends from the individual HUMINT team soldier or CI agent to the Division and Corps Analysis and Control Element (ACE). CHARCS reports digital data such as maps, overlays, images, video, biometrics, scanned documents and audio files. These media are transmitted through secure networks and interfaces with the Distributed Common Ground Systems-Army (DCGS-A) for detailed analysis and creation of finished intelligence products. Collection and reporting teams at Military Intelligence (MI) battalions and their operational managers are equipped with one of two CHARCS systems. The first is the AN/PYQ-8 Individual Tactical Reporting Tool (ITRT) which provides hand-held collections and processing devices for individual HUMINT team member or CI agents. The second is the AN/PYQ-3 CI/HUMINT Automated Tool Set (CHATS) which provides the team leader (who normally directs 3-5 team members) tools to process and manage team-collected information and a robust set of devices such as printers, scanners, cameras and audio recorders to assist the collection mission. The CHATS is also used by Operational Management Team (OMT) (who normally directs 5-10 collection and reporting teams). Each CHATS has an associated Mission Support Peripheral Sets and Kits (MS-PSK) or Collection Peripheral Sets and Kits (C-PSK), and each ITRT has an associated C-PSK.

The C-PSK provides specialized collection component capabilities to support CI/HUMINT collection missions as an addition to the CHATS and ITRT. C-PSK capabilities are commercial-off-the-shelf (COTS) technologies and include video and camera equipment, global positioning system (GPS), voice recording device and infrared strobe lights. The MS-PSK provides specialized collection component capabilities to support CI/HUMINT collection missions as an addition to the AN/PYQ-3 (CHATS). MS-PSK capabilities are COTS technologies and include language triage and translation, night vision photography and video, binocular, captured materiel tracking, Document and Media Exploitation (DOMEX) and Digital Media Forensics software, and Document Exploitation (DOCEX) software, and a handheld biometric capability for identification.

FY2012 Base amount of \$.102 million RDTE funds additional tests of the CHARCS V1.3 baseline software, software enhancements, service packs, Information Assurance Vulnerability Alert (IAVA) and DIA security updates and compliance, and hardware integration.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
Title: RDTE: Continue security and accreditation, enhancement and hardware integration testing of CHARCS software.	2.676	6.330	0.102
Article	s: 0	0	
Description: Funds software testing, development and maintenance, PMO support and systems testing.			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army	DATE: February 2011		
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604321A: ALL SOURCE ANALYSIS	B41: CI/HU	MINT Software Products (MIP)
BA 5: Development & Demonstration (SDD)	SYSTEM		

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
FY 2010 Accomplishments: Funded \$2434K in continued development of improved collection and reporting software functionality, and 242K in continuted test and security accreditation efforts			
FY 2011 Plans: Base: will fund \$5,884K in continued development of improved collection and reporting software functionality, and 446K in continued test and security accreditation efforts.			
FY 2012 Plans: \$102K will fund additional tests of the CHARCS V1.3 baseline software, software enhancements, service packs, IAVA and DIA security updates and compliance, and hardware integration.			
Accomplishments/Planned Programs Subtotals	2.676	6.330	0.102

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

			FY 2012	FY 2012	FY 2012					Cost 10	
<u>Line Item</u>	FY 2010	FY 2011	Base	OCO	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
BK5275: CI HUMINT AUTO	38.703	59.693	3.500		3.500		3.504	3.679	3.779	Continuing	Continuing
REPRTING AND COLL (CHARCS)											

(MIP)

D. Acquisition Strategy

Program capability documentation is in the process of being updated to support the removal of Increment II funding. PD CHARCS is a post-Milestone C program, scheduled to achieve Full Operational Capability of software version v1.3 in 3Q FY 12. CHARCS software is the common software on two collection and reporting products: CI/HUMINT Automated Tool Set (CHATS) and Individual Tactical Reporting Tool (ITRT). CHARCS software requires development to keep pace with evolving capability requirements, DIA and IAVA compliance, and to meet JROC approved requirements documented in the Increment I CPD. PD is assessing available capabilities to support Increment I CPD requirements.

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 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604321A: ALL SOURCE ANALYSIS

SYSTEM

DATE: February 2011

PROJECT

B41: CI/HUMINT Software Products (MIP)

Management Services (\$ in Millions)					FY 2011		FY 2012 Base		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Program Management - PD CHARCS Government Acquisition Mgmt - Direct Costs	Allot	ASPO/PD CHARCS:Alexandria, VA	1.777	1.276		-		-		-	Continuing	Continuing	Continuing
		Subtotal	1.777	1.276		-		-		-			

Product Development	(\$ in Millio		FY 2	2011	FY 2012 Base		FY 2012 OCO		FY 2012 Total				
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
CHARCS Software Development	TBD	TBD Competitive:TBD	9.743	3.421		-		-		-	Continuing	Continuing	Continuing
CECOM Transition Support	TBD	CECOM, SE Engineering Center:Ft Huachuca	1.028	0.500		-		-		-	Continuing	Continuing	Continuing
Subtotal 10.771				3.921		-		-		-			

Support (\$ in Millions)				FY 2	2011		2012 se		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Acquisition and Engineering Services- Program Office Support	quisition and Engineering rvices- Program Office Various CACI Technologies, Inc. Chaptilly, VA		-	0.687		-		-		-	Continuing	Continuing	0.000
Subtotal				0.687		-		-		-			0.000

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604321A: ALL SOURCE ANALYSIS

SYSTEM

DATE: February 2011

PROJECT

B41: CI/HUMINT Software Products (MIP)

Test and Evaluation (\$	t and Evaluation (\$ in Millions)			FY 2	011	FY 2 Ba			2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Operational Test / Security Accreditation Testing / HW Integration Testing	MIPR	ATEC:Multiple	0.159	0.075		0.102		-		0.102	Continuing	Continuing	Continuing
Test Support and Interoperability	MIPR	CTSF,:Ft. Hood, TX	0.110	0.300		-		-		-	Continuing	Continuing	0.000
Security Accreditation Collateral	MIPR	CECOM:Ft. Monmouth,	0.280	0.061		-		-		-	Continuing	Continuing	0.000
Safety release	MIPR	CECOM:Ft. Monmouth,	0.025	0.010		-		-		-	Continuing	Continuing	0.000
		Subtotal	0.574	0.446		0.102		-		0.102			
Years		Total Prior Years Cost	FY 2	011	FY 2 Ba	2012 se		2012 CO	FY 2012 Total	Cost To	Total Cost	Target Value of Contract	
		Project Cost Totals	13.122	6.330		0.102		-		0.102			

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT 2040: Research, Development, Test & Evaluation, Army PE 0604321A: ALL SOURCE ANALYSIS B41: CI/HUMINT Software Products (MIP) BA 5: Development & Demonstration (SDD) SYSTEM

		FY	201	0		FY 2011			FY 2012		FY 2013		3	FY 2014		ļ	FY 2015			FY 2016								
	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
V1.2 OEF User Evaluation			,							*		•					•								•	•		
V1.3 SP1 Government Acceptance Testing (GAT)																												
V1.3 ATEC Testing - Field Operating Agency (FOA)																												
CHARCS/DCSG-A Interoperability Testing																												
V1.3 SP2 Operational Testing																												

R-1 Line Item #82

Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army	DATE: February 2011		
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604321A: ALL SOURCE ANALYSIS	B41: CI/HU	MINT Software Products (MIP)
BA 5: Development & Demonstration (SDD)	SYSTEM		

Schedule Details

	St	art	End		
Events	Quarter	Year	Quarter	Year	
V1.2 OEF User Evaluation	1	2010	1	2010	
V1.3 SP1 Government Acceptance Testing (GAT)	4	2010	4	2010	
V1.3 ATEC Testing - Field Operating Agency (FOA)	1	2011	1	2011	
CHARCS/DCSG-A Interoperability Testing	3	2011	3	2011	
V1.3 SP2 Operational Testing	1	2012	1	2012	

Exhibit R-2A, RDT&E Project Just	DATE: February 2011										
APPROPRIATION/BUDGET ACTIV 2040: Research, Development, Test BA 5: Development & Demonstration		R-1 ITEM N PE 0604321 SYSTEM	OMENCLAT 1A: ALL SOL		IOYAH - FOREIGN LANGUAGE TION SYSTEM						
COST (\$ in Millions)	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost		
B51: SEQUOYAH - FOREIGN LANGUAGE TRANSLATION SYSTEM	9.886	16.244	17.310	-	17.310	3.112	0.102	-	-	Continuing	Continuing
Quantity of RDT&E Articles											

A. Mission Description and Budget Item Justification

Army

The Machine Foreign Language Translation System (MFLTS), formerly Sequoyah, develops, fields, and sustains a basic automated foreign speech and text translation capability for Army tactical systems to augment and compliment limited human linguistic resources. These integrated automated translation capabilities will be applicable across three different system configurations; a hand-held/wearable portable device, a laptop/mobile device, and in a networked/web-enabled system. The software modules will translate English from a prioritized list of languages in a prioritized collection of domains (e.g. medical, intelligence, base security). MFLTS will be interoperable with Commercial Off-The-Shelf (COTS) or Government Off-The-Shelf (GOTS) automation equipment to include the Distributed Common Ground System-Army (DCGS-A), Nett Warrior (NW), and Counterintelligence Human Intelligence Automated Reporting and Collection System (CHARCS).

FY12 Base RDTE dollars in the amount of \$17.354 million will conclude the Technology Development (TD) phase and begin the Engineering and Manufacturing Development (EMD) phase to provide deployable automated translation software.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
Title: Product Development (PD)	6.711	11.500	10.000
Articles:	0	0	
Description: Development and integration of Critical Technology Elements (CTE) of Automated Speech Recognition (ASR), Optical Character Recognition (OCR), and Machine Language Translation Translation Engine (MLT TE) software			
FY 2010 Accomplishments: Continued development and integration of Critical Technology Elements (CTE) of Automated Speech Recognition (ASR), Optical Character Recognition (OCR), and Machine Language Translation Translation Engine (MLT TE) software			
FY 2011 Plans: Continuing development and integration of Critical Technology Elements (CTE) of Automated Speech Recognition (ASR), Optical Character Recognition (OCR), and Machine Language Translation Translation Engine (MLT TE) software			
FY 2012 Plans:			

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		DATE: Fel	bruary 2011			
R-1 ITEM NOMENCLATURE PE 0604321A: ALL SOURCE ANALYSIS SYSTEM	PROJECT B51: SEQUOYAH - FOREIGN LANGUA TRANSLATION SYSTEM					
ies in Each)		FY 2010	FY 2011	FY 2012		
E) of Automated Speech Recognition (ASR), ation Engine (MLT TE) software	Optical					
	Articles:	2.490 0	2.894 0	3.320		
t activities						
etivities						
ctivities						
overnment activities						
	Articles:	-	1.800	2.10		
stablished metrics, collected standard data se			O			
ed metrics, collected standard data sets, and						
established metrics, collected standard data s	sets, and					
	Articles:	0.685	0.050	-		
evelopment	Ai licies.					
	R-1 ITEM NOMENCLATURE DE 0604321A: ALL SOURCE ANALYSIS SYSTEM Des in Each) TE) of Automated Speech Recognition (ASR), attion Engine (MLT TE) software It activities Detivities Determinent activities Stablished metrics, collected standard data set and are data sets and metrics, collected standard data sets and metrics, collected standard data sets.	R-1 ITEM NOMENCLATURE DE 0604321A: ALL SOURCE ANALYSIS DESTREM Res in Each) RE) of Automated Speech Recognition (ASR), Optical attion Engine (MLT TE) software Articles: Articles: Stablished metrics, collected standard data sets, and Restablished metrics, collected standard data sets, and	PROJECT BE 0604321A: ALL SOURCE ANALYSIS SYSTEM FY 2010 FY 2010 FY 2010 TE) of Automated Speech Recognition (ASR), Optical tition Engine (MLT TE) software Articles: Articles: Stablished metrics, collected standard data sets, and and metrics, collected standard data sets, and Articles: 0.685 Articles: 0.0685 Articles:	PROJECT B51: SEQUOYAH - FOREIGN LAN TRANSLATION SYSTEM FY 2010 FY 2011 F		

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0604321A: ALL SOURCE ANALYSIS	B51: SEQUOYAH - FOREIGN LANGUAGE
BA 5: Development & Demonstration (SDD)	SYSTEM	TRANSLATION SYSTEM

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
Completes ILR automated metric development			
Title: Data Collection of Vocabulary and Test Sets	-	-	1.890
Description: Development of the vocabulary collection and testing sets in the prioritized languages			
FY 2012 Plans: Funds the activities to develop the vocabulary collection library and test sets for the next set of prioritized languages, as determined and validated by the FY11 MFLTS General Officers' Steering Group (GOSG)			
Accomplishments/Planned Programs Subtotals	9.886	16.244	17.310

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

			FY 2012	FY 2012	FY 2012					Cost Io	
<u>Line Item</u>	FY 2010	FY 2011	<u>Base</u>	OCO	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
B88605: Machine Foreign							6.543			Continuing	Continuing

• B88605: Machine Foreign Language Translation System -

MFLTS

Army

D. Acquisition Strategy

The MFLTS acquisition strategy for the Technology Development (TD) Phase is to develop two open software architecture prototypes using full and open competition that will allow the addition, upgrade and replacement of translation system components for integration into existing Programs. During the Engineering and Manufacturing Development (EMD) Phase, the program will integrate technology demonstrated during the TD Phase to meet Key Performance Parameters (KPPs). This includes the requirement to meet an Interagency Language Roundtable (ILR) level of 1 for three speech translation modules and an ILR level of 1+ for two text translation modules in hand-held/wearable portable, laptop/mobile, and networked/web-enabled system configurations. After completion of EMD, there will be a full and open competition for the production.

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 2012 Army DATE: February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0604321A: ALL SOURCE ANALYSIS B51: SEQUOYAH - FOREIGN LANGUAGE TRANSLATION SYSTEM SYSTEM BA 5: Development & Demonstration (SDD) FY 2012 FY 2012 FY 2012 Management Services (\$ in Millions) **FY 2011** Base oco Total **Total Prior** Target Contract Method Performing Years Award Award Award Cost To Value of Cost Category Item **Activity & Location** Cost Date Cost Date Cost Date Complete **Total Cost** Contract & Type Cost Cost **Program Support MIPR** ASPO:Ft. Belvoir. VA 1.058 1 235 1.362 1.362 Continuina Continuina Continuina Subtotal 1.058 1.235 1.362 1.362 FY 2012 FY 2012 FY 2012 **Product Development (\$ in Millions)** FY 2011 Base oco Total **Total Prior** Target Contract Years Method Performing Award Award Award Cost To Value of **Cost Category Item** & Type **Activity & Location** Cost Cost Date Cost Date Cost Date Cost Complete **Total Cost** Contract Engineering & Manufacturing **MIPR** 4.500 TBD:TBD 10.000 10.000 Continuing Continuing Continuina Development (EMD) Contracts Technology Development (TD) **MIPR** TBD:TBD 1.530 Continuing Continuing Continuing 7.000 Contracts Subtotal 1.530 11.500 10.000 10.000 FY 2012 FY 2012 FY 2012 Support (\$ in Millions) FY 2011 Base oco Total Contract **Total Prior** Target Method Performing **Years** Award Award Award Cost To Value of **Cost Category Item** & Type **Activity & Location** Cost Date Cost Date Cost Date Complete **Total Cost** Contract Cost Cost Matrixed services at other CERDEC:Ft. **MIPR** 1.498 1.659 1.958 1.958 Continuing Continuing Continuing Monmouth. NJ Government activities Subtotal 1.659 1.958 1.958 1.498 FY 2012 FY 2012 FY 2012 Test and Evaluation (\$ in Millions) FY 2011 Base oco Total Contract **Total Prior** Target Method Performing Years Award Award Award Cost To Value of **Cost Category Item Activity & Location** Cost Cost Cost Contract & Type Cost Date Date Date Cost Complete **Total Cost** USA Test and Eval Developmental Test and **MIPR** Command:Alexandria. 1.800 2.100 2.100 Continuing Continuing Continuing Evaluation NIST, DLI, MIT-**MIPR** 0.050 ILR Metric Development 0.655 Continuina Continuina Continuina LL:Various Data Collection **MIPR** 3.022 1.890 1.890 Continuina Continuing Continuing

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604321A: ALL SOURCE ANALYSIS

SYSTEM

PROJECT

B51: SEQUOYAH - FOREIGN LANGUAGE

DATE: February 2011

TRANSLATION SYSTEM

est and Evaluation (\$	in Millions)		FY 2	2011	FY 2 Ba		FY 2	2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value o Contrac
		Army Research Laboratory:Adelphi, MD											
		Subtotal	3.677	1.850		3.990		-		3.990			
			Total Prior Years Cost	FY 2	2011	FY 2 Ba		FY 2	2012 CO	FY 2012 Total	Cost To Complete	Total Cost	Target Value o Contrac
		Project Cost Totals	7.763	16.244		17.310		-		17.310			

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army

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

PROJECT
PE 0604321A: ALL SOURCE ANALYSIS
SYSTEM

PROJECT
B51: SEQUOYAH - FOREIGN LANGUAGE
TRANSLATION SYSTEM

		FY	2010)		FY	2011	1		FY	2012			FY 2	2013			FY 2	2014	ļ		FY	2015	5		FY 2	2016	
	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 Capability - MS A					•													•										
Initial Capability - Technology Development (TD) Phase																												
TD Phase Contract Awards																												
Preliminary Design Review (PDR)																												
Initial Capability - MS B																												
Initial Capability - EMD Phase																												
CDR																												
LUT																												
Initial Capability - MS C																												
Production Contract Award																												
Initial Capability - Limited Deployment (LD)																												
IOTE																												
IOC																												
Initial Capability - Full Rate Production (FRP)																												

Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army

PE 0604321A: ALL SOURCE ANALYSIS

B51: SEQUOYAH - FOREIGN LANGUAGE

BA 5: Development & Demonstration (SDD)

SYSTEM

TRANSLATION SYSTEM

Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
Initial Capability - MS A	2	2010	2	2010
Initial Capability - Technology Development (TD) Phase	2	2010	2	2012
TD Phase Contract Awards	2	2011	2	2011
Preliminary Design Review (PDR)	1	2012	1	2012
Initial Capability - MS B	3	2012	3	2012
Initial Capability - EMD Phase	3	2012	2	2013
CDR	3	2012	4	2012
LUT	1	2013	2	2013
Initial Capability - MS C	3	2013	3	2013
Production Contract Award	4	2013	4	2013
Initial Capability - Limited Deployment (LD)	4	2013	1	2014
IOTE	1	2014	2	2014
IOC	2	2014	3	2014
Initial Capability - Full Rate Production (FRP)	3	2014	1	2015

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0604328A: TRACTOR CAGE

BA 5: Development & Demonstration (SDD)

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	20.564	23.194	26.577	-	26.577	23.264	25.886	21.477	10.188	Continuing	Continuing
C71: DC71	20.564	23.194	26.577	-	26.577	23.264	25.886	21.477	10.188	Continuing	Continuing

Note

Not Applicable

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. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	-	-	-	-	-
Current President's Budget	20.564	23.194	26.577	-	26.577
Total Adjustments	20.564	23.194	26.577	-	26.577
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
Other Adjustments 1	20.564	23.194	26.577	-	26.577

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

PROJECT

2040: Research, Development, Test & Evaluation, Army PE 0604328A: TRACTOR CAGE C71: DC71

BA 5: Development & Demonstration (SDD)

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
C71: <i>DC71</i>	20.564	23.194	26.577	-	26.577	23.264	25.886	21.477	10.188	Continuing	Continuing
Quantity of RDT&E Articles											

Note

Not Applicable

A. Mission Description and Budget Item Justification

Not Applicable

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
Title: Not Applicable	20.564	23.194	26.577
Articles:	0	0	
Description: Not Applicable			
FY 2010 Accomplishments: Not Applicable			
FY 2011 Plans: Not Applicable			
FY 2012 Plans: Not Applicable			
Accomplishments/Planned Programs Subtotals	20.564	23.194	26.577

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

N/A

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.

Army Page 2 of 2 R-1 Line Item #83 Volume 5A - 106

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

2040: Research, Development, Test & Evaluation, Army

R-1 ITEM NOMENCLATURE

APPROPRIATION/BUDGET ACTIVITY

DE 0604604

PE 0604601A: Infantry Support Weapons

DATE: February 2011

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BA 5: Development & Demonstration (SDD)

,	'										
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	64.930	80.337	73.728	-	73.728	48.553	44.802	47.454	38.270	Continuing	Continuing
033: ADV CREW SVC WPN	9.094	-	-	-	-	-	-	-	-	0.000	9.094
S58: SOLDIER ENHANCEMENT PROGRAM	4.517	4.850	3.275	-	3.275	3.243	4.161	4.100	4.189	Continuing	Continuing
S60: CLOTHING & EQUIPMENT	10.942	9.711	6.322	-	6.322	5.604	1.915	1.967	2.057	Continuing	Continuing
S61: ACIS ENGINEERING DEVELOPMENT	12.181	10.295	18.946	-	18.946	17.186	19.253	22.280	12.760	Continuing	Continuing
S62: Counter-Defilade Target Engagement - SDD	7.276	34.416	19.968	-	19.968	0.603	-	-	-	0.000	62.263
S63: SMALL ARMS IMPROVEMENT	9.653	19.805	18.168	-	18.168	14.361	14.364	14.207	14.374	Continuing	Continuing
S64: COMMON REMOTELY OPERATED WPN SYS (CROWS)	10.000	-	-	-	-	-	-	-	-	0.000	10.000
S70: PERSONNEL RECOVERY SUPPORT SYSTEM (PRSS)	1.267	1.260	3.063	-	3.063	3.568	1.142	1.116	1.128	Continuing	Continuing
VS5: SOLDIER PROTECTIVE EQUIPMENT	-	-	3.986	-	3.986	3.988	3.967	3.784	3.762	Continuing	Continuing

Note

Army

Change Summary Explanation:

Fiscal Year 2010: Program Decrease - \$18.248 million realigned to higher priority requirements.

Fiscal Year 2012: Program Increase - \$14.141 million for development efforts associated with Aircrew Integrated System, Counter-Defilade Target Engagement - Individual Airburst Weapon System, Personnel Recovery Support System and Soldier Protective Equipment.

A. Mission Description and Budget Item Justification

FY 2012 budget request funds Infantry Support Weapons. This program element (PE) Engineering and Manufacturing Development (EMD) manages the Soldier as a system, with the goal of increasing Soldiers' combat effectiveness, increasing survivability, and improving the Soldiers' quality of life. It develops and tests prototypes of weapons, clothing, equipment, and other items useful to support the Soldier.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	
2040: Research, Development, Test & Evaluation, Army	PE 0604601A: Infantry Support Weapons	
BA 5: Development & Demonstration (SDD)		

Project 033 (Advanced Crew Served Weapon) develops the Lightweight .50 Caliber Machine Gun which enables the Soldier to effectively suppress and incapacitate exposed personnel targets out to 2,000 meters as well as providing a capability to defeat light armored vehicles out to 1,500 meters. The new .50 Caliber weapon will reduce weight and recoil, and eliminate manual adjustment of headspace and timing.

Project S58 (Soldier Enhancement Program) supports accelerated integration, modernization, and enhancement efforts of lighter, more lethal weapons, and improved Soldier items including lighter, more comfortable load-bearing equipment, field gear, survivability items, communications equipment, and navigational aids.

Project S59 (Soldier Support Equipment) supports system development and prototyping of critical Soldier support systems and other combat service support equipment that will improve unit sustainability and combat effectiveness.

Project S60 (Clothing and Equipment) supports pre-production development of state-of-the-art individual clothing and equipment to improve the survivability, mobility and sustainment affecting the quality of life of the individual Soldier.

Project S61 (Aircrew Integrated Systems) provides System Development programs with improved aviator safety, survivability, and human performance that amplify the warfighting effectiveness and facilitates full-spectrum dominance of the Army aircraft including the AH-64 Apache/Longbow, CH-47 Chinook, UH/HH-60 Blackhawk, Light Utility Helicopter, and Armed Reconnaissance Helicopter.

Project S62 (Counter-Defilade Target Engagement) the XM25, Individual Airburst Weapon System (IAWS) delivers a 25mm programmable high explosive airburst (HEAB) round to defeat defilade and point areas targets out to approximately 600 meters. Accurate and lethal engagement of defilade targets at the squad level is the number one capability gap identified by the United States Army Infantry Center (USAIC).

Project S63 (Small Arms Improvements) demonstrates engineering development models or integrated commercial items designed to enhance lethality, target acquisition, fire control, training effectiveness, and reliability for small arms weapon systems and ammunition. FY2011 new programs include Improved Weapons Coatings, Personal Defense Weapon, 30 Round 5.56mm Magazine, Modular Handgun and Precision Sniper Rifle.

Project S64 (CROWS) funds will be applied to continue enhancing CROWS capability and reliability, and to increase its application across combat and tactical platforms. This capability will enhance the Soldier's survivability, lethality and situational awareness.

Project S70 (Personnel Recovery Support System) provides system research, development and testing of the Personal Recovery Support System/Personnel Recovery Support Equipment supporting operations to report and locate isolated, missing, detained or captured Soldiers.

Project VS5 (Soldier Protective Equipment) supports engineering and manufacturing development of Individual Soldier Ballistic Protection equipment. It will leverage advancements in technology to continue incremental improvements to body armor (to include improved outer tactical vests, plate carriers, and helmets) and other personal protective equipment.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604601A: Infantry Support Weapons	
	2040 EV 2044 EV 2040 B EV 204	5 0 0 0 5 V 0 0 4 0 T 4 1

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	83.178	80.337	59.587	-	59.587
Current President's Budget	64.930	80.337	73.728	-	73.728
Total Adjustments	-18.248	-	14.141	-	14.141
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
 Adjustments to Budget Years 	-18.248	-	14.141	-	14.141

Exhibit R-2A, RDT&E Project Jus	tification: PE	3 2012 Army	1					DATE: February 2011			
APPROPRIATION/BUDGET ACTI 2040: Research, Development, Tes BA 5: Development & Demonstration	1	IOMENCLA 1A: Infantry	TURE Support Wea	apons	PROJECT 033: ADV CREW SVC WPN						
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
033: ADV CREW SVC WPN	9.094	-	-	-	-	-	-	-	-	0.000	9.094
Quantity of RDT&E Articles											

A. Mission Description and Budget Item Justification

This project develops the Lightweight .50 Caliber Machine Gun which will meet the U.S. Army/SOCOM requirements for a Lightweight Enhanced .50 Caliber Machine Gun. The project will result in the development of a lightweight .50 Caliber machine gun system enabling the Soldier to effectively suppress and incapacitate exposed personnel targets out to 2,000 meters, as well as providing a capability to defeat lightly armored vehicles out to 1,500 meters. Successful development of the Lightweight .50 Caliber Machine Gun will increase the warfighter's lethality while significantly reducing tactical load and supportability costs. The new .50 Caliber weapon will reduce weight and recoil, and eliminate manual adjustment of headspace and timing.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	EV 2040	EV 2044	FY 2012 Base	FY 2012 OCO	FY 2012
T 414	FY 2010	FY 2011	Dase	000	Total
Title: Integrated Logistics Support (ILS) Articles:	0.200	-	-	_	-
Description: Description: Provide ILS for the Lightweight .50 Caliber Machine Gun.					
FY 2010 Accomplishments:					
Funding provided for ILS for the Lightweight .50 Caliber Machine Gun.					
FY2010 Accomplishments: Completed ILS technical docoumentation and conducted provisioning conferences and logitics demonstrations.					
Title: Weapon System Design Test	8.827	-	-	-	-
Articles:	0				
Description: Description: Conduct weapon systems design test.					
FY 2010 Accomplishments:					
Funding provided to conduct weapon systems design test.					
FY 2010 Accomplishments: Conducted contractor testing to validate weapon design parameters and reliability.					
Title: Small Business Innovative Research/Small Business Technology Transfer Program	0.067	-	-	-	-
Articles:	0				
Description: Small Business Innovative Research/Small Business Technology Transfer Program					

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Because Development Test & Evaluation Assess	DE 0004004A. Inforter Compart Magazine	022. 401/6	

2040: Research, Development, Test & Evaluation, Army |PE 0604601A: Infantry Support Weapons BA 5: Development & Demonstration (SDD)

|033: ADV CREW SVC WPN

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
FY 2010 Accomplishments: Army allocation to SBIR.					
Accomplishments/Planned Programs Subtotals	9.094	-	-	-	-

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

			FY 2012	FY 2012	<u>FY 2012</u>					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	Base	<u>000</u>	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
WTCV, G12800: Lightweight .50	0.974	18.941	28.796	5.427	34.223		33.207	31.540	32.069	0.000	169.920
Caliber Machine Gun											

D. Acquisition Strategy

In support of the US Army Infantry Center (USAIC) Capability Production Document (CPD) for Enhanced .50 Caliber Machine Gun (M2A1), the Lightweight .50 Caliber Machine Gun will be developed. Milestone C is scheduled second quarter FY2012. The development contractor is General Dynamics Armament and Technical Products (GDATP) of Burlington, Vermont. The Acquisition Strategy (Sole Source), Acquisition Plan, and Milestone B were approved by the Milestone Decision Authority (MDA) - PEO Soldier.

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-2A, RDT&E Project Just	Exhibit R-2A, RDT&E Project Justification: PB 2012 Army											
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)					IOMENCLATA 1A: Infantry		DIER ENHANCEMENT PROGRAM					
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost	
S58: SOLDIER ENHANCEMENT PROGRAM	4.517	4.850	3.275	-	3.275	3.243	4.161	4.100	4.189	Continuing	Continuing	
Quantity of RDT&E Articles												

A. Mission Description and Budget Item Justification

This program supports accelerated integration, modernization, and capability enhancement efforts of lighter, more lethal weapons, including improved optics, sights, and fire controls; and improved soldier items including lighter, more comfortable load-bearing equipment, field gear, survivability items, communications equipment, and navigational aids. Soldiers are managed in three categories: Dismounted Soldiers, mounted Soldiers (air and ground vehicle), and other Soldiers. Projects are generally completed in three years or less.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)			FY 2012	FY 2012	FY 2012
	FY 2010	FY 2011	Base	OCO	Total
Title: The Soldier Enhancement Program (SEP) reviews candidate capability products through market surveys	2.567	3.407	2.050	-	2.050
and product evaluations.	0	0			
Articles:					
Description: Same as above					
FY 2010 Accomplishments:					
Evaluated and procured prototypes and/or tested the following Soldier Equipment: Mountain Boots; Army					
Combat Shirt; Tactical Head Lamp; Illumination System; Tactical Duostocks; Blask Absorbing Helmet Liners;					
Tripod; Rynoskin protection to clothing; Green Laser Technology; Flash Eliminator; Flash Suppressor; Trauma					
Medical Bag; Resistance Training Kit; Fire Resistance Socks; Improved Chin Straps and Integrated Fire Control					
Device.					
FY 2011 Plans:					
Evaluate and procure prototypes and/or test the following Soldier equipment and weapons items: M26 MASS;					
12 ga Non-Lethal; Grenade Laser Range Finder; Sniper Tripod; Compact M110 SASS; Sniper Weapons					
Collimator; Sniper Quick Fire Sight; and Parachute Oxygen Mask.					
FY 2012 Base Plans:					
Evaluate and procure prototypes and/or test Soldier equipment and weapons items. Up to 125+ proposals from					
Soldiers, Units, Industry and Academia. Will be submitted and reviewed by TRADOC and material developer					

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			D.	ATE: Febru	ary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604601A: Infantry Support Weapon		ROJECT 58: SOLDIE	R ENHANC	EMENT PF	ROGRAM
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
(PEO). SEP criteria will be applied and then submitted to a CoC E initiatives will be approved for test and evaluation.	Executive Council to see if new capability					
<i>Title:</i> In house engineering support and integration services, concreviews.	duct technical evaluations and program Articles:	0.997 0	0.835	0.610	-	0.610
Description: Same as above						
FY 2010 Accomplishments: In house engineering support and integration services, conduct te the following systems: Flotation Collar, 7-day Bandage; Frigid Tov Glo-Shade.						
FY 2011 Plans: In house engineering support and integration services, conduct te for the following systems: 12 ga Non-Lethal; Medical Bag; Chin S Wireless Intercom; Body Heat Battery Charger; and Airborne Gog	Straps; 3D Camo; Field Tarp Modifications,					
FY 2012 Base Plans: In house engineering support and integration services, conduct te Engineering capability will be maintained for new initiatives comin						
Title: Conduct market surveys and/or evaluations on new items to New items initiated will continue evaluation/procurement of new p	·	0.953 0	0.608	0.615	-	0.61
Description: Same as above						
FY 2010 Accomplishments: Market surveys and evaluations were conducted on the following Protective System; Energy Stix; Mag Flare Launcher; Tactical Re Sand Bagger.						
		1	1	I .	I .	

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army **DATE:** February 2011

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

2040: Research, Development, Test & Evaluation, Army PE 0604601A: Infantry Support Weapons

BA 5: Development & Demonstration (SDD)

S58: SOLDIER ENHANCEMENT PROGRAM

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B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Market surveys and/or evaluations to be conducted on 3D Camo; Flotation Collar, 7 Day Bandage; Airborne Goggles and Weapons case.					
FY 2012 Base Plans: Market survey capability will be applied to new proposals for Soldier capabilities.					
Accomplishments/Planned Programs Subtotals	4.517	4.850	3.275	-	3.275

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

			FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	Base	<u>000</u>	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
OPA3, MA6800: Soldier	4.558	5.416	9.591		9.591		6.498	1.698	0.324	Continuing	Continuing
Enhancement, OPA3 MA6800											
OPA2, BA5300: Soldier	4.632	5.125	1.843		1.843		1.703	1.775	1.833	Continuing	Continuing
Enhancement, OPA2 BA5300											
WTCV, GC0076: Small Arms	4.997	4.042	2.453		2.453		2.452	2.412	2.495	Continuing	Continuing
(SEP), WTCV GC0076											

D. Acquisition Strategy

The Soldier Enhancement Program (SEP) focuses on COTS initiatives, Soldier capability enhancements and integration efforts that lend themselves to accelerated acquisiton and fielding in the near term (three years or less). New SEP candidates are reviewed and approved semi-annually. SEP items are procured from multiple appropriations, i.e., OPA and WTCV.

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 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604601A: Infantry Support Weapons

PROJECT

S58: SOLDIER ENHANCEMENT PROGRAM

DATE: February 2011

Management Services (\$ in Millions)				FY 2	2011		2012 se		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Various	RO	PEO Soldier:Ft. Belvoir, VA	9.450	2.139		0.405		-		0.405	Continuing	Continuing	Continuing
		Subtotal	9.450	2.139		0.405		-		0.405			

Remarks

Costs vary annually depending on number and type of items being evaluated.

Product Development (\$ in Millions)				FY 2	011	FY 2012 Base		FY 2012 OCO		FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Various	C/FP	PEO Soldier:Ft. Belvoir, VA	31.850	0.367		2.092		-		2.092	Continuing	Continuing	Continuing
		Subtotal	31.850	0.367		2.092		-		2.092			

Remarks

Candidates for the Soldier Enhancement Program are received, reviewed, and approved semi-annually. Contractual efforts are focused on procuring prototypes for testing.

Support (\$ in Millions)			FY 2011		FY 2 Ba	2012 se	FY 2	-	FY 2012 Total				
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Various	RO	PEO Soldier:Ft. Belvoir, VA	5.319	0.900		0.567		-		0.567	Continuing	Continuing	Continuing
		Subtotal	5.319	0.900		0.567		-		0.567			

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604601A: Infantry Support Weapons

PROJECT S58: SOLDIER ENHANCEMENT PROGRAM

DATE: February 2011

Test and Evaluation (\$ i	in Millions	s)		FY 2	011		2012 se		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Various	RO	PEO Soldier:Ft. Belvoir, VA	9.450	1.444		0.211		-		0.211	Continuing	Continuing	Continuing
		Subtotal	9.450	1.444		0.211		-		0.211			

Remarks

Testing costs vary annually depending on number and type of items being evaluated.

	Total Prior Years Cost	FY 20	011	FY 2012 Base		2012 CO	FY 2012 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	56.069	4.850		3.275	-		3.275			

Remarks

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Exhibit R-2A, RDT&E Project Just	A 5: Development, Test & Evaluation, Army COST (\$ in Millions) FY 2010 FY 2011 FY 2011 FY 2012 Base 60: CLOTHING & EQUIPMENT 10.942 9.711 6.322						DATE: Febi	ruary 2011				
2040: Research, Development, Test				IOMENCLATA 1A: Infantry			PROJECT S60: CLOT	HING & EQUIPMENT				
COST (\$ in Millions)	FY 2010	FY 2011		FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost	
S60: CLOTHING & EQUIPMENT	10.942	9.711	6.322	-	6.322	5.604	1.915	1.967	2.057	Continuing	Continuing	
Quantity of RDT&E Articles												

A. Mission Description and Budget Item Justification

Army

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

This funding supports engineering and manufacturing development tasks related to individual clothing, equipment and personnel parachutes with the goal of enhancing the lethality, survivability, mobility and quality of life of the individual Soldier. It funds system integration and formal DT/OT of preproduction and production representative systems leveraging advancements in materials, nanotechnology, fabrication techniques, moisture management, flame resistance, antimicrobial treatments, insect protection, extreme environmental protection and advancements in chemical/biological protection to increase the capabilities and durability of tactical and non-tactical clothing and individual equipment.

FY 2012 | FY 2012 | FY 2012

<u> </u>					
	FY 2010	FY 2011	Base	oco	Total
Title: Individual Soldier Ballistic Protection Moves to Program Element PE 0604601 VS5 in FY12 Articles:	6.739 0	4.799 0	-	-	-
Description: Increase the Warfighter lethality and mobility, by optimizing Soldier protection while effectively managing all life cycle aspects of Personal Protective Equipment (PPE).					
FY 2010 Accomplishments: Successfully tested new Smart Sensor prototypes (Smart Sensor allows Soldiers to test their plates for cracks or damage at any location) to 100% accuracy. Awarded contract to generate government Computer Aided Design (CAD) and screw-free engineering design for the Advanced Combat Helmet (ACH) and the Enhanced Combat Helmet (ECH). The screw-free design will improve the ballistic performance and also reduce the weight of the ACH and ECH.					
FY 2011 Plans: Continue incremental improvements (sizing, functionality, heat management, and reduce weight/cube of Interceptor Body Armor System and transition new technologies as they mature. Leverage emerging blast testing data analysis to establish performance baseline of next generation PPE. Continue with Non Destructive Test Equipment (NDTE) software improvements. Make NDTE and ECH production and fielding decisions. Continue to improve ballistic and advanced laser protection on combat eyewear. Improve lens coatings to improve scratch and fog resistance.					
Title: Soldier Uniforms and Clothing	2.175	2.107	3.337	-	3.337
Articles:	0	0			İ

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			D	ATE: Febru	ary 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE		OJECT			
2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	PE 0604601A: Infantry Support Weapons	s S6	0: CLOTHI	NG & EQUI	PMENT	
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Description: Develop and provide superior and sustainable integ changing global environment.	rated clothing for the Soldier in a rapidly					
FY 2010 Accomplishments: Revised Technical Data Packages to transition Operation Endurin production for 19 items. Conducted Fit Test for Women's Combar for production of prototype WACUs to be used in FY11 User Eval of Flame Resistant (FR) capability in the Extended Cold Weather (Gen III). Conducted thermal testing of Flame Resistant Environmevaluation questionnaire for evaluation which started in Nov 10. (FR Fuel Handler's Coverall and the Army Aircrew Uniform (A2CU Army Service Uniform (ASU) (tropical) white, short sleeve shirt will Developed hot weather variant of FR clothing uniforms (iCVC/A2C)	t Uniform (WACU) and awarded contract uation (Wear Test). Initiated development Clothing System (ECWCS) Generation III nental Ensemble (FREE) and prepared user Conducted electro-static discharge testing of). Updated hook & loop on A2CU. Developed th lighter weight fabric and convertible collar.					
FY 2011 Plans: Apply appropriate FR materials to hot weather vehicle crewmen used Conduct product improvements for clothing bag items. Conduct used an updated Combat Glove Approved Products List (APL). System and technology insertions to update components and synergy of Clothing System (ECWCS) to provide FR protection in cold weath Fitness Uniform (IPFU) trunks and t-shirts. Improve fit of Army Color	riser evaluations of clothing bag items. Publish in Engineering Change Proposals (ECPs) Generation (GEN) III Extended Cold Weather iter clothing. Evaluate Improved Physical					
FY 2012 Base Plans: Conduct Phase IV of the Army's effort to evaluate alternative cam camouflage pattern (UCP). Conduct user evaluation for ECWCS FR capabilities. Conduct evaluation of clothing bag Improved Phyt-shirt and trunk product improvement. Clarify updated Key Perfouser evaluation of FREE program of record material solution with Army Combat Shirt (ACS) to increase area of coverage to accommend to the Conduct user evaluation on Modular Boot System with transition to program of record material solution for the Mountain Combat Boot	GEN III product improvement to incorporate visical Fitness Uniform (IPFU) moisture wicking rmance Parameters (KPPs) and conduct transition to production in FY13. Update modate the plate carrier body armor system. To production in FY 13. Down select the					

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army		D	ATE: Febru	ary 2011						
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD) R-1 ITEM NOMENCLATURE PE 0604601A: Infantry Support Weapons		PROJECT S60: CLOTHING & EQUIPMENT								
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total					
in FY13. Conduct materiel change efforts to improve the durability and comfort of tactical and environmental gloves.										
Title: Individual Equipment Articles:	2.028		2.985	-	2.985					
Description: Develop and provide superior and sustainable integrated individual equipment, for the Soldier, in a rapidly changing global environment.										
FY 2010 Accomplishments: Continued to refine design and incorporate new material/technology that pertains to form, fit, and function of the load bearing equipment. Continued to serve the Airborne community by developing equipment that is tailorable to Airborne operations. Completed development and evaluation of Medium Rucksack and airdrop intergration testing of Medium Rucksack and Tactical Assault Panel (TAP).										
FY 2011 Plans: Continue to refine design and incorporate new material/technology that pertains to form, fit, and function of the load bearing equipment. Continue to serve the Airborne community by developing equipment that is tailorable to Airborne operations. Purchase Advanced Ram Air Parachute test items and conduct developmental testing and operational testing. Continue to certify lights for the Approved Family of Flashlight List (AFFL) Certification program.										
FY 2012 Base Plans: Conduct limited user evaluation of the Improved Water Treatment Device (IWTD) increment 1 (water purification) with transition to production in FY 13. Complete operational testing of Advanced Ram Air Parachute System (ARAPS). Conduct limited user evaluations of Modular Lightweight Load-carrying Equipment (MOLLE) components to include hydration carrier, improved medic set, and various pouches with transition to sustainment in FY 13. Conduct limited user evaluation on Team Stove and Mountaineering Kits with MS-C and transition to production in FY 13. Conduct operational test and user evaluation of the Multi-Purpose Hydration System (MPHS) with MS-C and transition to production in FY 14.										
Title: Soldier Cooling Articles:	-	0.400	-	-	-					
Description: Soldier Cooling										

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army **DATE:** February 2011

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army PE 0604601A: Infantry Support Weapons S60: CLOTHING & EQUIPMENT

BA 5: Development & Demonstration (SDD)

PROJECT

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B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
FY 2011 Plans: Continue to enhance Soldier Cooling system performance and reliability. Continue to design for improved comfort, decreased weight/cube and improved power management.					
Accomplishments/Planned Programs Subtotals	10.942	9.711	6.322	-	6.322

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

			FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	Base	<u>000</u>	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
• RDTE: <i>RDTE</i> , 0603827.S53,	6.794	7.106	6.985		6.985		6.573	6.657	5.376	Continuing	Continuing
Clothing and Equipment											
• OMA: OMA, 121017, Central	70.305	71.664	74.940		74.940		78.177	80.240	80.240	Continuing	Continuing
Funding and Fielding											
• OPA: OPA, MA7801, Advanced	39.066	41.591	52.185		52.185		45.922	44.234	29.729	Continuing	Continuing
Tactial Parachute System											

D. Acquisition Strategy

Acquisition strategies will vary in methods: (1) Quick fixes in 12-24 months or less from concept to Type Classification (TC); (2) modernization improvements which require limited RDT&E and will be completed in more than 24-48 months from inception to Type Classification; and (3) fully integrated development that will require substantial RDT&E funding and will be completed in four years or more.

E. Performance Metrics

Army

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 2012 Army DATE: February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0604601A: Infantry Support Weapons S60: CLOTHING & EQUIPMENT BA 5: Development & Demonstration (SDD) FY 2012 FY 2012 FY 2012 Management Services (\$ in Millions) **FY 2011** Base oco Total **Total Prior** Contract Target Method Performing Years Award Award Award Cost To Value of **Cost Category Item Activity & Location** Cost Date Cost Date Cost Date Complete **Total Cost** Contract & Type Cost Cost Various PM SPIF Various 4.925 0.900 0.750 0.750 Continuina Continuina In-House Support Continuina 4.925 0.900 0.750 0.750 Subtotal FY 2012 FY 2012 FY 2012 **Product Development (\$ in Millions)** FY 2011 Base oco Total **Total Prior** Target Contract Method Performing Years Award Award Award Cost To Value of **Cost Category Item** & Type **Activity & Location** Cost Cost Date Cost Date Cost Date Cost Complete **Total Cost** Contract **Engineering Support** Various NSRDEC:Natick, MA 9.708 1.391 1.075 1.075 Continuing Continuing Continuing **Development Contracts** C/IDIQ Various: Natick MA 26.647 3.500 2.098 2.098 Continuina Continuina Continuina Subtotal 36.355 4.891 3.173 3.173 FY 2012 FY 2012 FY 2012 Support (\$ in Millions) **FY 2011** Base oco Total **Total Prior** Contract Target Method Performing Years **Award Cost To** Value of Award Award **Cost Category Item** Cost **Total Cost** & Type **Activity & Location** Cost Cost Date Date Cost Date Cost Complete Contract Misc Support Costs Various: Various 9.874 2.050 0.979 Continuing Various 0.979 Continuing Continuing Subtotal 9.874 2.050 0.979 0.979 FY 2012 FY 2012 FY 2012 Test and Evaluation (\$ in Millions) FY 2011 Base oco Total Contract **Total Prior Target** Method Performing Years Award Award Award **Cost To** Value of Cost **Total Cost Cost Category Item** & Type **Activity & Location** Cost Cost Date Cost Date Date Cost Complete Contract 1.870 1.420 Developmental Testing Various Various: Various 9.708 1.420 Continuina Continuina Continuina 1.420 1.420 Subtotal 9.708 1.870 **Total Prior Target** FY 2012 FY 2012 FY 2012 **Cost To** Years Value of Cost **FY 2011** oco Total Cost **Base** Total Complete Contract **Project Cost Totals** 60.862 9.711 6.322 6.322

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		UNULAGO						
Exhibit R-3, RDT&E Project Cost Analysis:	PB 2012 Army				DAT	E: Februar	y 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluat BA 5: Development & Demonstration (SDD)	tion, Army		MENCLATURE : Infantry Support We		ROJECT 60: CLOTHING	THING & EQUIPME	MENT	
	Total Prior Years Cost	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	Cost To Complete	Total Cost	Target Value of Contract
Remarks								

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army

BA 5: Development & Demonstration (SDD)

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE 2040: Research, Development, Test & Evaluation, Army

PE 0604601A: Infantry Support Weapons

PROJECT

S60: CLOTHING & EQUIPMENT

DATE: February 2011

		FY 2	2010)	ı	FY 20)11		FY	2012	2		FY 2	2013	}		FY 2	2014	ļ.		FY	201	5		FΥ	2016	6
	1	2	3	4	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
Recertify Combat Eyewear Protection (APEL)				,				·											•		,						
Integrate/Test Spiral I Material Enhancements and Transition to Production																											
NDTE transition to production																											
Transition 7.62 Helmet to Production																											
Evaluate/test Improved Non-Ballistic Impact Protection																											
Transition Moisture Wicking FR T-Shirt to Production																											
FR FHC Material Evaluation																											
Alternate Camo Pattern OT (Phase IV)																											
GEN III ECWCS Product Improvement																											
Transition GEN III ECWCS Product Improvement to Sustainment																											
Moisture wicking IPFU T Shirt / Trunk Product Improvement																											
Conduct FREE User Eval																											
Transition FREE to Production																											
Modular Boot User Eval																											
Modular Boot transition to Production																											
Mountain Boot transition to sustainment																											
ATPS P3I																											
Navigational Aid DV/DT																											
ARAPS MS-C																											
IWTD Increment I DT/OT																											

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT**

2040: Research, Development, Test & Evaluation, Army

PE 0604601A: Infantry Support Weapons S60: CLOTHING & EQUIPMENT BA 5: Development & Demonstration (SDD)

FY 2010 FY 2011 FY 2012 FY 2013 FY 2014 FY 2015 FY 2016 2 2 4 2 3 4 2 2 1 2 3 4 1 1 3 1 3 4 3 4 IWTD Increment I trans to production MPHS Refill in a Field Environment user eval/ testing MPHS trans to production FR Glove APL Certification Cold Weather Stove User Eval Cold Weather Stove MS-C Mountaineering Kit User Eval Mountaineering Kit MS-C Improved Medic Bag Product Improvement

Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army

R-1 ITEM NOMENCLATURE

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

Army

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

PE 0604601A: Infantry Support Weapons

S60: CLOTHING & EQUIPMENT

Schedule Details

	Sta	art	End		
Events	Quarter	Year	Quarter	Year	
Recertify Combat Eyewear Protection (APEL)	1	2011	3	2011	
Integrate/Test Spiral I Material Enhancements and Transition to Production	2	2011	3	2011	
NDTE transition to production	1	2011	2	2011	
Transition 7.62 Helmet to Production	1	2011	1	2011	
Evaluate/test Improved Non-Ballistic Impact Protection	3	2010	3	2011	
Transition Moisture Wicking FR T-Shirt to Production	1	2011	1	2011	
FR FHC Material Evaluation	2	2010	3	2010	
Alternate Camo Pattern OT (Phase IV)	4	2011	1	2013	
GEN III ECWCS Product Improvement	4	2010	2	2013	
Transition GEN III ECWCS Product Improvement to Sustainment	3	2013	3	2013	
Moisture wicking IPFU T Shirt / Trunk Product Improvement	4	2011	3	2013	
Conduct FREE User Eval	4	2011	1	2013	
Transition FREE to Production	2	2013	2	2013	
Modular Boot User Eval	4	2011	3	2012	
Modular Boot transition to Production	4	2012	4	2012	
Mountain Boot transition to sustainment	1	2013	2	2013	
ATPS P3I	4	2014	3	2015	
Navigational Aid DV/DT	3	2010	3	2011	
ARAPS MS-C	4	2012	4	2012	
IWTD Increment I DT/OT	4	2011	1	2013	
IWTD Increment I trans to production	2	2013	2	2013	
MPHS Refill in a Field Environment user eval/testing	2	2011	3	2013	

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Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

PROJECT

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

PE 0604601A: Infantry Support Weapons

S60: CLOTHING & EQUIPMENT

Quarter 4 4	Year 2013 2010	Quarter 4	Year 2013
·		4	2013
4	2010		
	2010	3	2011
4	2011	1	2013
2	2013	2	2013
4	2011	1	2013
2	2013	2	2013
4	2010	3	2012
	4 2 4	2 2013	2 2013 2

Exhibit R-2A, RDT&E Project Jus	tification: PE	3 2012 Army					DATE: February 2011						
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)					R-1 ITEM NOMENCLATURE PE 0604601A: Infantry Support Weapons PROJECT S61: ACIS					S ENGINEERING DEVELOPMENT			
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost		
S61: ACIS ENGINEERING DEVELOPMENT	12.181	10.295	18.946	-	18.946	17.186	19.253	22.280	12.760	Continuing	Continuing		
Quantity of RDT&E Articles													

A. Mission Description and Budget Item Justification

This project conducts Engineering and Manufacturing Development for Army aircrew safety, survivability, and human performance. These funds complete the Engineering and Manufacturing Development of the Air Warrior Encrypted Aircraft Wireless Intercom System and initiates Air Soldier System (Air SS) development and integration. The Air SS addresses Air Warrior capability gaps identified during combat operations in Irag and Afghanistan including the effects of weight and bulk. lack of situational awareness, and lack of functionally integrated aircrew member life support equipment. Currently Army aircrews must trade off Air Warrior life support capabilities to ensure compatibility with the confined space of rotary wing crew stations. The Air SS will address these and other gaps defined in the Air SS Increment I CDD using a Soldier as a System approach to provide improved situational awareness; provide terrain, weather, threat, and obstacle avoidance information that can prevent aircraft mishaps and fatalities; resolve the lack of a common aircrew helmet with modern Head-Up display technologies; increase the Soldier's ability to operate safely in degraded visual environments and extreme environmental conditions; and deliver the capability to perform missions in excess of 5.3 (up to current goal of 11.0) hours in hot/humid environments under Chemical/Biological threat conditions. The first delivery of Air SS capability is identified as sub-increment 1a and will provide optimized survival equipment and integrated lightweight body armor directly contributing reduced bulk and increased mobility and crew member performance; a replacement flight helmet that transitions to a Modular Aircrew Common Helmet with improved crash energy attenuation; increased laser eye protection to align with current laser threats; and a Wearable Environmental Control System with integrated portable power that increases crew member mobility and reduces airframe space, weight and power requirements. The second delivery of capability is sub-increment 1b, which builds upon the initial sub-increment and further reduces bulk through a layered clothing ensemble with active thermal regulation, chemical/biological protection, and waste collection fully integrated into the duty uniform; an integrated Soldier-worn electronics suite that combines the functionality of bulky and separate situational/spatial awareness and life support systems and their separate batteries. These funds also initiate development and integration efforts for the eventual delivery of sub-increment 1c, the final and full Air SS capability delivery that completely replaces the legacy Air Warrior system. This is the full integration of Air Soldier capabilities necessary to meet the Air SS KPP threshold requirement for a 25% weight and bulk reduction over the legacy Air Warrior Aviation Life Support Equipment system. Sub-increment 1c provides improved safety and soldier survivability, increased situational awareness, and reduced pilot/crew member workload through an integrated protective ensemble that optimizes the Air SS capabilities delivered under subincrements 1a and 1b. This final delivery of capability also enhances the previous Air SS integrated electronics suite by adding a wireless aircraft and survival and evasion communications capability; a Modular Aircrew Common Helmet and Display System with fully integrated chem/bio eye and respiratory protection; a digital day/ night Heads Up Display common to all aircraft platforms; and optimized laser eye protection. This program does not duplicate any aircraft platform program efforts.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)			FY 2012	FY 2012	FY 2012
	FY 2010	FY 2011	Base	OCO	Total
Title: Aircrew Integrated Systems (ACIS) Engineering Development	12.181	10.295	18.946	-	18.946
Articles:	0	0			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604601A: Infantry Support Weapons	S61: <i>ACIS</i>	ENGINEERING DEVELOPMENT
BA 5: Development & Demonstration (SDD)			

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Description: Continued integration of preplanned Air Warrior Increment III (including AWIS encryption certification and EDM Software development) and Air Soldier System improvements development.					
FY 2010 Accomplishments: Continued integration of preplanned Air Warrior Increment III (including AWIS encryption certification and EDM Software development).					
FY 2011 Plans: Transitions Air Soldier System sub-Increment 1a advanced development improvements into engineering manufacturing development to develop improved helmet protection, improved fixed laser eye protection, and wearable cooling and integrated wearable power supply system, and other sub-Increment 1a capabilities.					
FY 2012 Base Plans: Continues development and qualification of Air Soldier System sub-Increment Ia. Improves helmet protection, improves fixed laser eye protection, and develops wearable cooling and integrated wearable power supply system. Begins three-dimensional audio, head tracking, soldier display, aircraft mounted mission display, soldier computer module development, integrated layered clothing system, and aircraft integration development.					
Accomplishments/Planned Programs Subtotals	12.181	10.295	18.946	-	18.946

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

			FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	Base	OCO	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
 ACIS Advanced Development: 	2.136	0.141	0.134		0.134		0.146	0.153	0.155	Continuing	Continuing
RDTE, A PE 0603827A, PROJ S51											
- Adv Dev											
 ACIS Procurement: Aircraft 	66.053	52.423	82.883		82.883		47.670	102.011	116.056	Continuing	Continuing
Procurement, Army SSN AZ3110 -											

D. Acquisition Strategy

ACIS

Engineering and Manufacturing Development efforts for Aircrew Integrated Systems program include completion of the Air Warrior Aircraft Wireless Intercom System (AWIS) and continuation of the Air Soldier System. The AWIS is a hands-free telecommunication device using radio signals for aircrew communication. Through a series of developmental program increments, the Air Soldier System program integrates capabilities including optimized survival equipment, Wearable Environmental

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604601A: Infantry Support Weapons	S61: ACIS I	ENGINEERING DEVELOPMENT
BA 5: Development & Demonstration (SDD)			
Control System with integrated wearable power, integrated Soldier-wor	n electronics suite, wireless aircraft and survival a	and evasion	communications cabability, a
fully compliant Modular Integrated Helmet and Display System (MIHDS), Chemical, Biological (CB) eye and respiratory p	protection, di	gital day/night Heads Up Display
common to all Army aircraft platforms and optimized laser eye protection	on, waste disposal system and reduced weight an	d bulk. The	MIHDS will provide a day (as well
as night) heads up display, external audio, don in flight CB protection a	nd improved laser eye protection. Development	efforts are av	varded through competitive cost
plus fixed fee contracts or by Military Interdepartmental Purchase Regu	lests (MIPRs) to other government agencies.		

Transfer a Bernandadin (GBB)
Control System with integrated wearable power, integrated Soldier-worn electronics suite, wireless aircraft and survival and evasion communications cabability, a fully compliant Modular Integrated Helmet and Display System (MIHDS), Chemical, Biological (CB) eye and respiratory protection, digital day/night Heads Up Display common to all Army aircraft platforms and optimized laser eye protection, waste disposal system and reduced weight and bulk. The MIHDS will provide a day (as well as night) heads up display, external audio, don in flight CB protection and improved laser eye protection. Development efforts are awarded through competitive cost plus fixed fee contracts or by Military Interdepartmental Purchase Requests (MIPRs) to other government agencies.
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 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604601A: Infantry Support Weapons

PROJECT

DATE: February 2011

S61: ACIS ENGINEERING DEVELOPMENT

Management Services (\$ in Millions)				FY 2	011		2012 ise		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
PM Administration	Allot	Various Government:Huntsville, Alabama	0.896	0.248		0.359		-		0.359	Continuing	Continuing	Continuing
		Subtotal	0.896	0.248		0.359		-		0.359			

Product Development (oduct Development (\$ in Millions)			FY 2011		FY 2012 Base		FY 2012 OCO		FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Air Warrior and Air Soldier System Development	C/FP	Various Government:Various Locations	13.153	9.740		17.640		-		17.640	Continuing	Continuing	Continuing
Personnel Recovery Support Equipment Development	SS/FP	Various Activities:Various Locations	29.600	-		-		-		-	Continuing	Continuing	Continuing
Congressional Add, Composite Bottles for Survival Egress Air	SS/FP	JVYS:Huntsville, Alabama	2.000	-		-		-		-	Continuing	Continuing	Continuing
	•	Subtota	44.753	9.740		17.640		-		17.640			

Support (\$ in Millions)					FY 2011		FY 2012 Base		FY 2012 OCO				
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Matrix Support	RO	Various Government:Various Locations	0.510	0.251		0.947		-		0.947	Continuing	Continuing	Continuing
		Subtotal	0.510	0.251		0.947		-		0.947			

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604601A: Infantry Support Weapons

PROJECT

S61: ACIS ENGINEERING DEVELOPMENT

DATE: February 2011

Test and Evaluation (\$	est and Evaluation (\$ in Millions)			FY 2	2011	FY 2012 Base		FY 2012 OCO		FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Developmental Testing	RO	Various Activities:Various Locations	0.184	0.056		-		-		-	Continuing	Continuing	Continuing
		Subtotal	0.184	0.056		-		-		-			
			Total Prior Years Cost	FY 2	2011	1	2012 ise		2012 CO	FY 2012 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	46.343	10.295		18.946		-		18.946			

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army

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

PATE: February 2011

R-1 ITEM NOMENCLATURE
PE 0604601A: Infantry Support Weapons
S61: ACIS ENGINEERING DEVELOPMENT

		FY 2010			2010 FY 2011			FY 2012 FY 2013				FY 2014				FY 2015				FY 2016								
	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
Air Soldier System Engineering Manufacturing Develop and Qualification Testing				•												,												
Air Soldier System Milestone B																											_	
Air Soldier System Milestone C																												

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Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

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

PATE: February 2011

R-1 ITEM NOMENCLATURE
PE 0604601A: Infantry Support Weapons
S61: ACIS ENGINEERING DEVELOPMENT

Schedule Details

	St	art	Eı	nd
Events	Quarter	Year	Quarter	Year
Air Soldier System Engineering Manufacturing Develop and Qualification Testing	1	2011	3	2016
Air Soldier System Milestone B	1	2011	1	2011
Air Soldier System Milestone C	3	2012	3	2012

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Exhibit R-2A, RDT&E Project Jus	tification: PE	3 2012 Army	,						DATE : Feb	ruary 2011	
APPROPRIATION/BUDGET ACTIV 2040: Research, Development, Tes BA 5: Development & Demonstration			IOMENCLATA 1A: Infantry		pons	PROJECT S62: Count SDD	er-Defilade	le Target Engagement -			
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
S62: Counter-Defilade Target Engagement - SDD	7.276	34.416	19.968	-	19.968	0.603	-	-	-	0.000	62.263
Quantity of RDT&E Articles											

Note

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Note applicable for this item.

A. Mission Description and Budget Item Justification

The Maneuver Center of Excellence (MCoE), FT Benning, GA (User Community) identifies the Counter Defilade Target Engagement (CDTE) as their number one material solution to mitigate a critical capability gap for our Soldiers in combat (defeating defilade targets from 15-500m). The XM25 CDTE system provides the Infantry Soldier with a leap-ahead overmatch capability that will dramatically increase lethality, range, and capability through the use of a family of low-velocity programmable 25mm ammunition. The XM25 CDTE fires 25mm munitions including high-explosive airburst (HEAB), armor-piercing, breaching, less-than-lethal, and training rounds. The XM25 comes with a target acquisition/fire control that integrates thermal capability with direct-view optics laser rangefinder, compass, fuze setter, ballistic computer, laser pointer and illuminator and internal display. The XM25 has a 500-meter point target range and a 700-meter area target range capable of deating defilade (hidden) targets.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Title: Design, Develop and Fabricate	5.000	18.967	12.170	-	12.170
Articles:	0	0			
Description: Description: Design, develop and fabricate weapon systems					
FY 2010 Accomplishments: Design, Develop and Fabricate					
FY 2010 Accomplishments: Capability Development Document (CDD) prepared and staffed, received Joint Requirements Oversight Council (JROC) approval for Milestone B December 2010.					
FY 2011 Plans: Design, Develop and Fabricate					

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			D	ATE: Febru	ary 2011	
	R-1 ITEM NOMENCLATURE PE 0604601A: <i>Infantry Support Weapon</i>	s S6	ROJECT 62: Counter- 0D	Defilade Ta	rget Engag	ement -
B. Accomplishments/Planned Programs (\$ in Millions, Article Quanti	ties in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
FY 2011 Plans: Design, develop, fabricate and implement technical and p system design, if required. Funds will also provide for prototype assembly manufacturing facility ramp up.						
FY 2012 Base Plans: Design, Develop and Fabricate						
FY 2012 Plans: Design improvements, if required, design finalization, long manufacturing facility start up costs	g lead items, and additional					
Title: Engineering and Training Development	Articles:	1.000 0		1.300	-	1.300
Description: Description: Engineering and Training Development						
FY 2010 Accomplishments: Engineering and Training Development						
FY 2010 Accomplishments: Capability Development Document (CDD) pre Requirements Oversight Council (JROC) approval for Milestone B December 1997						
FY 2011 Plans: Engineering and Training Development						
FY 2011 Plans: Continued engineering support and services to include er validation of system performance requirements, contractor inspections an it's successful implementation.						
FY 2012 Base Plans: Engineering and Training Development						
FY 2012 Plans: Continued engineering support and services to include er and validation of system performance requirements, contractor inspection solutions and its successful implementation.						
Title: Development Test and Evaluation		1.000	11.889	6.000	-	6.000

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			D	ATE: Febru	ary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604601A: Infantry Support Weapon	s Se	ROJECT 32: Counter- DD	Defilade Ta	rget Engag	ement -
B. Accomplishments/Planned Programs (\$ in Millions, Article Quar	ntities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
	Articles:	0	0			
Description: Description: Development Test and Evaluation						
FY 2010 Accomplishments: Development Test and Evaluation						
FY 2010 Accomplishments: Capability Development Document (CDD) Requirements Oversight Council (JROC) approval for Milestone B Dece						
FY 2011 Plans: Development Test and Evaluation						
FY2011 Plans: Developmental testing, technical and risk assessments and safety requirements testing and validation of manufactures facilities						
FY 2012 Base Plans: Development Test and Evaluation						
FY2012 Plans: Continued developmental testing, technical and risk ass performance and safety requirements testing and validation of manufacture.						
Title: Program Management	Articles:	0.276 0		0.498	-	0.498
Description: Description: Program Management						
FY 2010 Accomplishments: Program Management						
FY 2010 Accomplishments: Capability Development Document (CDD) Requirements Oversight Council (JROC) approval for Milestone B.	prepared and staff, awaiting the Joint					
FY 2011 Plans: Program Management						

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604601A: Infantry Support Weapons	S62: Count	er-Defilade Target Engagement -
BA 5: Development & Demonstration (SDD)		SDD	

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
FY 2011 Plans: Program management, logistical and life cycle support, to organize, coordinate and control program activities and to comply with contract requirements to include timely delivery of the required products and services.					
FY 2012 Base Plans: Program Management					
FY 2012 Plans: Program management, logistical and life cycle support, to organize, coordinate and control program activities and to comply with contract requirements to include timely delivery of the required products and services.					
Accomplishments/Planned Programs Subtota	ls 7.276	34.416	19.968	-	19.968

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

			FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	<u>Base</u>	OCO	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
RDTE: PE 0603827A, Project	5.867									0.000	5.867
S55: RDTE: PE 0603827A, Project											
S55											
• WTCV: G16100: WTCV: G16100			16.046		16.046		70.321	70.285	70.217	0.000	260.959
• AMMO: E92500: <i>AMMO: E92500</i>			3.399		3.399		10.166	15.676	32.162	0.000	65.851

D. Acquisition Strategy

The XM25 CDTE transitioned from the Technology and Development phase to Engineering and Manufacturing Development (EMD) phase by achieving Milestone B in December 2010. The EMD phase will complete development of the XM25 CDTE and verify training solution for the Milestone C approval in FY2013. Research and Development acquisition strategy is to use sole source contracting with ATK (formerly known as Alliant Techsystems), Plymouth, MN.

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 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604601A: Infantry Support Weapons

PROJECT

S62: Counter-Defilade Target Engagement -

DATE: February 2011

SDD

Management Services		FY 2	2011	FY 2012 Base		FY 2012 OCO		FY 2012 Total					
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Program Management (Government)	Allot	PM Soldier Weapons:Picatinny Arsenal, NJ	-	1.030		0.498		-		0.498	Continuing	Continuing	Continuing
		Subtotal	-	1.030		0.498		-		0.498			

Product Development (\$ in Millio	ns)		FY 2	2011		2012 se		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Design, Develop & Fabricate	SS/CPFF	ATK:Plymouth, MN	-	18.967		12.170		-		12.170	Continuing	Continuing	Continuing
		Subtotal	-	18.967		12.170		-		12.170			

Remarks

The FY2010 EMD Contract award will not occur until early 2Qtr11 due to delayed Milestone B decision and DCAA audit of contractor.

Support (\$ in Millions)				FY 2	011	FY 2 Ba	-		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Engineering Support	Various	Multiple:Multiple	-	2.330		1.100		-		1.100	Continuing	Continuing	Continuing
Training Development Support	MIPR	PEO STRI:PEO STRI	-	0.200		0.200		-		0.200	Continuing	Continuing	Continuing
		Subtotal	-	2.530		1.300		-		1.300			

Remarks

Army

The FY2010 EMD Contract award will not occur until early 2Qtr11 due to delayed Milestone B decision and DCAA audit of contractor.

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604601A: Infantry Support Weapons

PROJECT

S62: Counter-Defilade Target Engagement -

DATE: February 2011

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SDD

Test and Evaluation (\$	in Millions	5)		FY 2	2011	FY 2 Ba			2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Developmental Test (Government)	Various	Performed by Government:Various Activities	-	11.889		6.000		-		6.000	Continuing	Continuing	Continuing
		Subtotal	-	11.889		6.000		-		6.000			
			Total Prior Years Cost	FY 2	2011	FY 2 Ba			2012 CO	FY 2012 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	-	34.416		19.968		-		19.968			

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army

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

DATE: February 2011

R-1 ITEM NOMENCLATURE
PE 0604601A: Infantry Support Weapons
SDD

		FY	20 ⁻	10		F	Y 2	2011			FY	2012	2		FY	201	3		FY	201	4		F	Y 20)15			FY 2	016	,
	1	2	3	3 4	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
MS B			·			,					,		•		•					·										
Design, Develop & Fabricate																														
Development Tests & Evaluation																														
MS C/Type Classification-Low Rate Initial Production																														
Production Qualification Test (PQT)																														
Initial Operational Test & Evaluation (IOT&E)																														
Low Rate Initial Production (LRIP)																														
Type Classification - Standard																														

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Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604601A: Infantry Support Weapons	S62: Count	er-Defilade Target Engagement -
BA 5: Development & Demonstration (SDD)		SDD	

Schedule Details

	St	art	Er	ıd
Events	Quarter	Year	Quarter	Year
MS B	4	2010	4	2010
Design, Develop & Fabricate	4	2010	4	2012
Development Tests & Evaluation	2	2012	3	2013
MS C/Type Classification-Low Rate Initial Production	4	2013	4	2013
Production Qualification Test (PQT)	4	2013	1	2014
Initial Operational Test & Evaluation (IOT&E)	1	2014	4	2014
Low Rate Initial Production (LRIP)	4	2013	4	2014
Type Classification - Standard	4	2014	4	2014

DATE: February 2011

EXHIBIT N-ZA, ND I & L PTOJECT Ju	Suncation. FL	2012 Allily							DAIL. I GOI	uary 2011				
APPROPRIATION/BUDGET ACT 2040: Research, Development, Te BA 5: Development & Demonstrati	rch, Development, Test & Evaluation, Army pment & Demonstration (SDD)				IOMENCLATA 1A: Infantry		PROJECT S63: SMAL	OJECT B: SMALL ARMS IMPROVEMENT						
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost			
S63: SMALL ARMS IMPROVEMENT	9.653	19.805	18.168	-	18.168	14.361	14.364	14.207	14.374	Continuing	Continuing			
Quantity of RDT&E Articles														

A. Mission Description and Budget Item Justification

Exhibit R-2A RDT&F Project Justification: PR 2012 Army

The Small Arms Improvement program funds Engineering and Manufacturing Development (EMD) of engineering models/studies and the integration of commercial items with weapons/ammunition. Small arms include individual and crew-served weapons/ammunition ranging up to 40 millimeter. Current and future efforts focus on improvements designed to enhance lethality, target acquisition, fire control, training effectiveness, and reliability of small arms weapons/ammunition. Focus areas include the demonstration, integration and study of light weight materials, coatings, concealants, scouting, observation, lethal and non-lethal ammunition, and equipment. Benefits include continuous improvements to fire control equipment, optics, close quarters battle kit, training devices, component mounts, weapon mounts, suppressors, magazines, binoculars, ammunition, ammunition upgrades, Personal Defense Weapon, 30 Round 5.56mm Magazine, Modular Handgun, Precision Sniper Rifle, new weapons, weapon upgrades and accessories (e.g., Sniper Upgrades), and small arms weapon enhancements. In accordance with congressional language and the Secretary of the Army's direction, the Army initiated a new start individual weapon in FY10. The new carbine will provide the Soldier with an enhanced weapons capability and will be competed utilizing a best value, full and open competition to meet operational requirements. The requirement for the new individual carbine is being coordinated with other joint services to equip the warfighter with an accurate, reliable, Soldier-centric basic weapon capability which will be evaluated against current and emerging threats and incorporates technology advancements in the small arms industry mitigating capability gaps and shortcomings in currently fielded carbines. New starts in FY2012 consists of the following new initiative: Modular Handgun Systems and Precision Sniper Rifle.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Title: New Weapons	1.368	9.148	10.705	-	10.705
Article:	s: 0	0			
Description: Development of new weapons					
FY 2010 Accomplishments:					
Evaluated new weapons initiatives.					
FY 2010 Accomplishments: Initiated the Individual Carbine Competition.					
FY 2011 Plans:					
Evaluate on-going new weapons initiatives.					
FY 2011 Plans: Evaluate on-going initiatives of the Individual Carbine Competition. Provide program management guidance to support future Capability Development Documents.					
FY 2012 Base Plans:					

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			D	ATE: Febru	ary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604601A: Infantry Support Weapon		ROJECT 33: SMALL /	ARMS IMPR	ROVEMENT	Γ
B. Accomplishments/Planned Programs (\$ in Millions, Article (Quantities in Each <u>)</u>	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Continue on-going and initiate new weapons programs. FY 2012 Plans: Evaluate on-going initiatives of the Individual Carb of the Modular Handgun and Precision Sniper Rifle. Initiate design, efforts to support new Capability Development Documents. Conductor	development and engineering and testing					
Title: Small Arms Weapons Enhancements	Articles:	4.087 0	6.097 0	5.013	-	5.01
Description: Description: Enhancement developments of small ar	ms weapons					
FY 2010 Accomplishments: Enhancement of small arms weapons Continued engineering and development of the XM205 Lightweight Accessories. Initiated the M4 Carbine Product Improvement Progr. FY 2011 Plans: Enhancement of small arms weapons						
Continue evaluation of M4 Carbine Product Improvement Program program.	, Sniper Upgrades, and initiate Suppressors					
FY 2012 Base Plans: Enhancement of small arm weapons Continue engineering, development, evaluation and testing of M4 (Sniper Upgrades, Suppressors and initiate the Close Quarter Battle						
Title: Ammunition	Articles:	3.531 0	3.365 0	1.600	-	1.60
Description: Improvement of small arms ammunition.						
FY 2010 Accomplishments: Evaluate small arms ammunition initiatives. Contract award to incorporate micro mechanical safe and arm asse	embly equipment and provide safe and					

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			D	ATE: Febru	ary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604601A: Infantry Support Weapon		ROJECT 63: SMALL /	ARMS IMPF	ROVEMEN	Τ
B. Accomplishments/Planned Programs (\$ in Millions, Article Quar	ntities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
arm for fuze and cartridge testing; to procure additional 7.62mm lightwee manufacture, evaluate and test prototype XM1112 40mm low velocity a						
FY 2011 Plans: Continue on-going activities to enhance small arms ammunition. Planned contract award to incorporate micro mechanical safe and arm and arm for fuze and cartridge testing. Evaluate and test prototype XM non-lethal munition cartridge. Study, design and implement technical a Bursting Fuze for low velocity High Explosive Airbursting (HEAB) cartrid RDTE initiatives to PEO Ammunition.	1112 40mm low velocity airbursting nd producibility improvements to the Air					
FY 2012 Base Plans: Continue on-going activities to enhance small arms ammunition. Continue engineering, development, evaluation and testing of the XM1 lethal munition cartridge. Continued design and implementation of proc						
Title: Combat Optics		-	-	0.100	-	0.100
Description: Improvement of combat optics						
FY 2012 Base Plans: Initiate combat optics and upgrades research and development efforts. Funding planned to provide engineering support and services to include and validation of weapon systems performance requirements.	e engineering evaluations, verifications					
Title: Fire Control	Articles:	0.66	7 1.195 0 0	0.750	-	0.750
Description: Improvement of small arms fire control.						
FY 2010 Accomplishments: Design a new mounting bracket to improve flexibility of mounting improvent Improved Grenade Launcher Module to host weapons and mounting significant determine Grenade Long Range Fire performance of the XM320 Improvention.	ghts. Conduct developmental testing to					
FY 2011 Plans:						

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT 2040: Research, Development, Test & Evaluation, Army PE 0604601A: Infantry Support Weapons S63: SMALL ARMS IMPROVEMENT

BA 5: Development & Demonstration (SDD)

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Conversion of drawings and specifications into Government/Military standard format. Continue developmental testing to determine Grenade Long Range Fire suitability and supportability and qualification test of new mounting bracket of the XM320 Improved Grenade Launcher Module.					
FY 2012 Base Plans: Validation of the XM320 Improved Grenade Launcher Module technical data package to be conducted prior to release for competition.					
Accomplishments/Planned Programs Subtotals	9.653	19.805	18.168	-	18.168

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

			FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	Base	OCO	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete To	tal Cost
• RDTE S54: RDTE S54, Program	5.085		4.506		4.506		4.853	5.100	5.040	Continuing Co	ntinuing
Element 0603827A - Soldier											
Systems - Advanced Development											
• WTCV, GZ1290: WTCV, GZ1290,	33.695	5.922	8.480		8.480		5.037	5.088	5.173	Continuing Co	ntinuing
M24 Squad Automatic Weapon											
(SAW) MODS											
• WTCV, GZ2800: WTCV, GZ2800,	4.173	3.855	3.476		3.476		3.248	3.240	3.292	Continuing Co	ontinuing
M16 Rifle MODS											
• WTCV, GB3000: <i>WTCV,</i>	8.523	4.286								Continuing Co	ontinuing
GB3000, MK19 Grenade Machine											
Gun MODS	00.700	45.050	45.740		45.740		4 000	4.004	4 700	0 " . 0	
• WTCV, GZ1300: WTCV, GZ1300,	22.709	15.852	15.718		15.718		4.663	4.624	4.702	Continuing Co	ontinuing
M240 Medium Machine Gun											
MODS	25 525	26.044	25 002	46 000	44.000		42.000	40.000	42 EE2	Cantinuina Ca	
• WTCV, GB3007: WTCV, GB3007, M4 Carbine MODS	35.525	26.944	25.092	16.800	41.892		13.099	13.328	13.332	Continuing Co	mung
• WTCV, GB4000: WTCV,	36.766	15.000	14.856		14.856		9.965	5.548	20 219	Continuing Co	ntinuina
GB4000, M2 .50 CAL Heavy	30.700	13.000	14.030		14.050		9.903	3.340	20.210	Continuing Co	mung
Machine Gun MODS											
Wacriirie Guri WOD3			1.994		1.994		1.993	1.992	1 001	Continuing Co	ntinuina
			1.554		1.554		1.995	1.002	1.991	Continuing Co	, italianing

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army DATE: February 2011 APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE **PROJECT**

2040: Research, Development, Test & Evaluation, Army PE 0604601A: Infantry Support Weapons

BA 5: Development & Demonstration (SDD)

S63: SMALL ARMS IMPROVEMENT

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

FY 2012 FY 2012 FY 2012 **Cost To** FY 2016 Complete Total Cost Line Item FY 2010 FY 2011 **Base** OCO Total FY 2013 FY 2014 FY 2015

• WTCV, GZ1500: WTCV, GZ1500,

Sniper Rifle MODS

D. Acquisition Strategy

Primary strategy is to mature and finalize design efforts, award RDT&E hardware contracts, and test and evaluate systems that will result in type classification and follow-on production contract awards.

E. Performance Metrics

Army

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 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604601A: Infantry Support Weapons

DATE: February 2011

PROJECT

S63: SMALL ARMS IMPROVEMENT

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Management Services	(\$ in Millio	ons)		FY 2	011	FY 2 Ba			2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Program Management	Allot	PM Soldier Weapons:PM Soldier Weapons	1.987	0.880		2.475		-		2.475	Continuing	Continuing	Continuing
Travel	MIPR	PM Soldier Weapons:PM Soldier Weapons	0.280	0.180		0.223		-		0.223	Continuing	Continuing	Continuing
		Subtotal	2.267	1.060		2.698		-		2.698			

Product Development (\$ in Millio	ns)		FY 2	2011	1	2012 ise		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Hardware Development	MIPR	Various:Various	2.886	4.240		0.388		-		0.388	Continuing	Continuing	Continuing
		Subtotal	2.886	4.240		0.388		-		0.388			

Support (\$ in Millions)				FY 2011		FY 2012 Base		FY 2012 OCO		FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Development	РО	RDECOM - ARDEC:RDECOM - ARDEC	8.181	4.951		8.279		-		8.279	Continuing	Continuing	Continuing
Logistics	MIPR	TACOM:TACOM	0.460	0.630		1.291		-		1.291	Continuing	Continuing	Continuing
Human Research and Eng Directorate	MIPR	Aberdeen Proving Ground:Aberdeen Proving Ground	0.850	0.485		0.598		-		0.598	Continuing	Continuing	Continuing
		Subtotal	9.491	6.066		10.168		-		10.168			

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

Test and Evaluation (\$ in Millions)

R-1 ITEM NOMENCLATURE

PE 0604601A: Infantry Support Weapons

FY 2012

DATE: February 2011

FY 2012

FY 2012

PROJECT

S63: SMALL ARMS IMPROVEMENT

Test and Evaluation (in Millions	5)		FY 2	011		ise		CO	Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Developmental Testing	MIPR	Developmental Test Command (DTC):Developmental Test Command (DTC)	3.978	5.704		3.767		-		3.767	Continuing	Continuing	Continuing
Operational Testing	MIPR	Army Test and Evaluation Command (ATEC):Army Test and Evaluation Command (ATEC)	2.649	2.175		1.047		-		1.047	Continuing	Continuing	Continuing
Validation Testing	MIPR	Developmental Test Command (DTC):Developmental Test Command (DTC)	3.912	0.560		0.100		-		0.100	Continuing	Continuing	Continuing
		Subtotal	10.539	8.439		4.914		-		4.914			
			Total Prior Years Cost	FY 2	011		2012 Ise		2012 CO	FY 2012 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	25.183	19.805		18.168		-		18.168	-		

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT**

2040: Research, Development, Test & Evaluation, Army PE 0604601A: Infantry Support Weapons S63: SMALL ARMS IMPROVEMENT BA 5: Development & Demonstration (SDD)

FY 2010 FY 2011 FY 2012 FY 2013 FY 2014 FY 2015 FY 2016 3 4 1 2 3 1 2 3 4 2 3 4 2 3 4 2 3 4 4 1 Modular Handgun Sub-Compact Weapon Precision Sniper Rifle Light Weight Machine Gun Improved Weapons Coating Improved Counter Defilade Fuze Integrated Fire Control for Small Arms

Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army

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

DATE: February 2011

R-1 ITEM NOMENCLATURE
PE 0604601A: Infantry Support Weapons
S63: SMALL ARMS IMPROVEMENT

Schedule Details

	St	art	End		
Events	Quarter	Year	Quarter	Year	
Modular Handgun	4	2011	3	2013	
Sub-Compact Weapon	4	2012	3	2016	
Precision Sniper Rifle	4	2011	3	2014	
Light Weight Machine Gun	4	2013	3	2016	
Improved Weapons Coating	4	2010	3	2013	
Improved Counter Defilade Fuze	4	2010	3	2012	
Integrated Fire Control for Small Arms	4	2012	3	2015	

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Exhibit R-2A, RDT&E Project Just	ification: PE	3 2012 Army	,						DATE: Feb	ruary 2011		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)					IOMENCLA 1A: Infantry		apons	PROJECT S64: COMMON REMOTELY OPERATED WPN SYS (CROWS)				
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost	
S64: COMMON REMOTELY OPERATED WPN SYS (CROWS)	10.000	-	-	-	-	-	-	-	-	0.000	10.000	
Quantity of RDT&E Articles												

A. Mission Description and Budget Item Justification

This project develops capability, reliability and supportability enhancements for Remote Weapon Station platforms, to include the Common Remotely Operated Weapons Station (CROWS), that enhance the Soldier's survivability, lethality and situational awareness while increasing the system's application across combat and tactical platforms. FY10 RDTE funds were reprogrammed from WTCV to address an Operational Need Statement (ONS 08-6152) to provide an increased elevation capability to engage targets at elevations up to 80 degrees. The operational need is driven by Mounted Operation in Urban Terrain (MOUT) environments in order to acquire and engage enemy targets in rooftop or high mountain positions. Funds also maintain a state-of-the-art system by providing for product improvements that will enhance new weapons adapter kits, value-added or performance specification engineering change proposals, software development and integration, engineering modifications (storage lots, redesigns, prototypes and testing) and increased commonality between CROWS variants.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Title: Design & Fabricate CROWS Increased Elevation Capability	9.500	-	-	-	-
Articles:	0				
Description: Description: Contract with Kongsberg Aerospace for development of the increased elevation capability.					
FY 2010 Accomplishments:					
Design and Fabricate Hardware.					
FY2010 Accomplishments: Initiated program to address ONS 08-6152. Contract award is planned March 2011.					
Title: Engineering Support	0.394	-	-	-	-
Articles:	0				
Description: Description: Government engineering support for R&D effort.					
FY 2010 Accomplishments:					
ARDEC engineering support.					
FY2010 Accomplishments: Evaluated operational needs requirement.					
Title: Program management	0.106	=	-	-	-
Articles:	0				

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604601A: Infantry Support Weapons	S64: COMN	ION REMOTELY OPERATED WPN
BA 5: Development & Demonstration (SDD)		SYS (CRO	NS)

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)			FY 2012	FY 2012	FY 2012
	FY 2010	FY 2011	Base	OCO	Total
Description: Description: Program management.					
FY 2010 Accomplishments: PM management support of the R&D effort. FY2010 Accomplishments: Initiated program and contract negotiations, coordinated engineering support and					
evaluation of the operational needs requirement.					
Accomplishments/Planned Programs Subtotals	10.000	-	-	-	-

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

			FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	Base	<u>000</u>	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
• WTCV, G04700, CROWS:	552.370		0.000	14.856	14.856		56.201	56.173	56.162	0.000	735.762
WTCV, G04700, CROWS											

D. Acquisition Strategy

The Common Remotely Operated Weapon Station (CROWS) uses a single-step acquisition approach in its strategy. The CROWS is planned to achieve Type Classification Standard in 2QFY11, Full Materiel Release in 4QFY11, and Full Rate Production in 2QFY12, in accordance with the Capability Production Document (CPD) Increment 1, as clarified in June 2009.

The program objective is to continue developing, improving and fielding the CROWS on Up-Armored High Mobility Multipurpose Wheeled Vehicles (UA-HMMWV) and other combat vehicles to the Army Acquisition Objective (AAO) and in accordance with the Basis of Issue Plan (BOIP). In addition, the program will support new and emerging urgent requirements like the integration of the Mine Resistant Ambush Protected (MRAP) family of vehicles, M1A2 Abrams Main Battle Tank, M1200 Armored Knight, Ground Combat Vehicles and Joint Lightweight Tactical Vehicles (JLTV).

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: February 2011

FY 2012 | FY 2012 | FY 2012

Exhibit it EA, itb rat i roject dasti	inoution. i E	2012 / Willy							DAIL: 1 CO	dary 2011	
APPROPRIATION/BUDGET ACTIV 2040: Research, Development, Test BA 5: Development & Demonstration	& Evaluation	n, Army			IOMENCLAT 1A: Infantry		apons	PROJECT S70: PERS SYSTEM (F	ONNEL RECOVERY SUPPERSS) Cost To Complete To 1.128 Continuing C	IPPORT	
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016		Total Cost
S70: PERSONNEL RECOVERY SUPPORT SYSTEM (PRSS)	1.267	1.260	3.063	-	3.063	3.568	1.142	1.116	1.128	Continuing	Continuing
Quantity of RDT&E Articles											

A. Mission Description and Budget Item Justification

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

Exhibit R-2A, RDT&E Project Justification: PB 2012 Army

This project provides system research and development of Personnel Recovery Support System (PRSS) products that support operations to report and locate isolated, missing, detained or captured (IMDC) Soldiers. The PRSS program consists of the enhancement of existing products to ensure continued successful interoperability within the relevant theater of operation, and the development of a Personal Reporting Device (PRD) that will operate over a secure architecture.

D. Accomplishments/ritalmed ritograms (\$\pi\ m\			1 1 2012	1 1 2012	1 1 2012
	FY 2010	FY 2011	Base	oco	Total
Title: Development of Personnel Recovery Support System (PRSS)	1.267	1.260	3.063	-	3.063
Articles:	0	0			
Description: Development of PRSS products that ensure continued successful interoperability within the relevant theater of operation, and development of a Personal Reporting Device that will operate over a secure architecture.					
FY 2010 Accomplishments: Development of PRSS products improved interoperability within the relevant theater of operation.					
FY 2011 Plans: Continue to develop performance enhancements to improve effectiveness of Personnel Recovery Support System (PRSS) products.					
FY 2012 Base Plans: Continue development of performance enhancements to improve effectiveness of Personnel Recovery Support System (PRSS) products, and begin development of a new Personal Reporting Device (PRD) within the evolving DoD global Military Distress (MDR) network.					
Accomplishments/Planned Programs Subtotals	1.267	1.260	3.063	_	3.063

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DATE: February 2011

APPROPRIATION/BUDGET ACTIVI 2040: Research, Development, Test & BA 5: Development & Demonstration	& Evaluation,	Army		R-1 ITEM NO PE 0604601		-	oons	PROJECT S70: PERSO SYSTEM (PI		COVERY SU	PPORT
C. Other Program Funding Summa	ry (\$ in Milli	ons)									
			<u>FY 2012</u>	FY 2012	FY 2012					Cost To	
Line Item	FY 2010	FY 2011	Base	OCO	Total	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
 Procurement, OPA: Other 	6.959	7.813	8.509		8.509		8.472	8.244	7.448	Continuing	Continuing
Procurement, Army, SSN G01101										•	
- Personnel Recovery Support											
System (PRSS)											
Procurement, APA: Aircraft	66.053	52.423	82.883		82.883		47.670	102.011	116.056	Continuing	Continuing
Procurement, Army SSN AZ3110										J	
- ACIS, includes funding of PRSE											
aircraft mods											

D. Acquisition Strategy

Exhibit R-2A, RDT&E Project Justification: PB 2012 Army

The Personnel Recovery Support System (PRSS) program development effort for performance optimization will be executed through Firm Fixed Price contracts and Military Interdepartmental Purchase Requests to other Governmental agencies. Open competition will be conducted for the Personal Reporting Device (PRD) development to encourage integration and innovation from private industry.

E. Performance Metrics

Army

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 2012 Army DATE: February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0604601A: Infantry Support Weapons S70: PERSONNEL RECOVERY SUPPORT BA 5: Development & Demonstration (SDD) SYSTEM (PRSS) FY 2012 FY 2012 FY 2012 Management Services (\$ in Millions) oco **FY 2011** Base Total **Total Prior** Contract **Target** Method Performing Years Award Award Award Cost To Value of Cost Category Item & Type **Activity & Location** Cost Cost Date Cost Date Cost Date Complete **Total Cost** Contract Cost Various PM Adminstration Allot Government: Huntsville. 0.027 0.338 0.338 Continuing Continuing Continuing Alabama Subtotal 0.027 0.338 0.338 FY 2012 FY 2012 FY 2012 **Product Development (\$ in Millions)** FY 2011 oco Total Base Contract **Total Prior Target** Method Performing Years Award Award Award Cost To Value of **Cost Category Item** & Type **Activity & Location** Cost Cost Date Cost Date Cost Date Cost Complete **Total Cost** Contract Personnel Recovery Support Various:Product SS/FP 0.838 1.939 1.939 Continuing Continuing Continuing System Development Development Subtotal 0.838 1.939 1.939 FY 2012 FY 2012 FY 2012 Support (\$ in Millions) **FY 2011** oco Total Base Contract **Total Prior** Target Method Performing Years Award Award Award Cost To Value of **Activity & Location** Cost Category Item & Type Cost Cost Date Cost Date Cost Date Cost Complete **Total Cost** Contract Various Matrix Support RO Organizations:Various 0.220 0.586 0.586 Continuing Continuing Continuing Locations Subtotal 0.220 0.586 0.586 FY 2012 FY 2012 FY 2012 Test and Evaluation (\$ in Millions) FY 2011 oco Total Base **Total Prior** Contract Target Method Performing Years Award Award Award Cost To Value of **Activity & Location** Cost **Cost Category Item** & Type Cost Date Cost Date Cost Date Cost Complete **Total Cost** Contract Various **Developmental Testing** RO Organizations: Various 0.175 0.200 Continuing 0.200 Continuing Continuing Locations Subtotal 0.175 0.200 0.200

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 A	rmy					DATE : February	2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)		R-1 ITEM NON PE 0604601A:	MENCLATURE Infantry Support We	eapons	PROJECT S70: PERS SYSTEM (F	ONNEL RECOVE PRSS)	RY SUPI	PORT

	Total Prior Years Cost	FY 20	FY 2 011 Bas		2012 FY 2012 CO Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	-	1.260	3.063	-	3.063			

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE **PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0604601A: Infantry Support Weapons S70: PERSONNEL RECOVERY SUPPORT BA 5: Development & Demonstration (SDD) SYSTEM (PRSS) FY 2010 FY 2011 FY 2012 FY 2013 FY 2014 FY 2015 FY 2016 3 4 1 2 3 4 1 2 1 2 3 4 1 2 3 4 1 2 3 4 2 3 4 1 2 1 3 4 PRSS hardware build and integration PRSS Upgrades & Adaptations to New **Platforms**

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Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army		DATE: February 2011	
2040: Research, Development, Test & Evaluation, Army	R-1 ITEM NOMENCLATURE PE 0604601A: Infantry Support Weapons		ONNEL RECOVERY SUPPORT
BA 5: Development & Demonstration (SDD)		SYSTEM (F	(KSS)

Schedule Details

	St	art	End		
Events	Quarter	Year	Quarter	Year	
PRSS hardware build and integration	2	2010	2	2013	
PRSS Upgrades & Adaptations to New Platforms	4	2013	3	2016	

Exhibit R-2A, RDT&E Project Justification: PB 2012 Army								DATE: February 2011				
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)			R-1 ITEM N PE 060460		TURE Support Wea	apons	PROJECT VS5: SOLDIER PROTECTIVE EQUIPMENT					
COST (\$ in Millions)		FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
	VS5: SOLDIER PROTECTIVE EQUIPMENT	-	-	3.986	-	3.986	3.988	3.967	3.784	3.762	Continuing	Continuing
	Quantity of RDT&E Articles											

A. Mission Description and Budget Item Justification

This funding supports engineering and manufacturing development tasks related to Individual Soldier Ballistic Protection. It funds system integration and formal DT/ OT of preproduction and production representative systems leveraging advancements in technology to continue incremental improvements (sizing, functionality, heat management and reduction of weight/bulk)of body armor, and transition of new technologies as they mature. It funds efforts to assess head protection component technologies to mitigate the effects of ballistic/blast and non-ballistic impact(crash) threats, and continue to increase eyewear ballistic/blast protection and transition to production.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Title: Soldier Protective Equipment	-	-	3.986	-	3.986
Description: Newly established funding line. Effort was previously executed in Program Element 0604601 S60. Effort is to increase the Warfighter lethality and mobility, by optimizing Soldier protection while effectively managing all life cycle aspect of Personal Protective Equipment (PPE).					
FY 2012 Base Plans: Complete stab and ballistic protection integration efforts for the Family of Concealable Body Armor and transition to production in FY13. Initiate System Capability & Manufacturing Process Demonstration (SC&MPD) of Soldier Protection System (SPS) Increment 1a. SPS will be a Mission Tailorable Body Armor (MTBA) suite to provide integrated protection to Soldiers' Vital Torso, Head & Face and Extremities and will transition to production in FY14. Continue development, test and evaluation of self-diagnostic capability for ballistic insert integrity. Continue to improve ballistic & advanced laser protection on combat eyewear. Improve lens coatings to improve scratch & fog resistance.					
Accomplishments/Planned Programs Subtotals	-	-	3.986	-	3.986

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army		DATE: February 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604601A: Infantry Support Weapons	VS5: SOLD	IER PROTECTIVE EQUIPMENT
BA 5: Development & Demonstration (SDD)			

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

		-	FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	Base	OCO	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
0603827: Soldier Protective			1.846		1.846		2.872	2.950	2.938	0.000	12.479
Equipment											
• 121017: Central Funding &			74.940		74.940		78.177	80.240	93.221	0.000	405.291
Fielding											

D. Acquisition Strategy

Acquisition strategies will vary in methods: (1) Quick fixes in 12-24 months or less from concept to Type Classification (TC), (2) modernization improvements which require limited RD&E and will be completed in 24-48 months from inception to TC, and (3) fully integrated development that will require substantial RDT&E funding and will be completed in four years or more.

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 2012 Army DATE: February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0604601A: Infantry Support Weapons VS5: SOLDIER PROTECTIVE EQUIPMENT BA 5: Development & Demonstration (SDD) FY 2012 FY 2012 FY 2012 Management Services (\$ in Millions) oco **FY 2011** Base Total **Total Prior** Target Contract Method Performing Years Award Award Award Cost To Value of **Cost Category Item Activity & Location** Cost Date Cost Date Cost Date Complete **Total Cost** Contract & Type Cost Cost Various PM SPF various 0.200 0.200 Continuina Continuina 0.000 In House Support Subtotal 0.200 0.200 0.000 FY 2012 FY 2012 FY 2012 **Product Development (\$ in Millions)** FY 2011 Base oco Total **Total Prior** Target Contract Years Cost To Method Performing Award Award Award Value of **Cost Category Item** & Type **Activity & Location** Cost Cost Date Cost Date Cost Date Cost Complete **Total Cost** Contract **Development Contracts** Various Various:Various 1.400 1.400 Continuing Continuing 0.000 **MIPR** NSRDEC:Natick, MA 0.672 **Engineering Spt** 0.672 Continuina Continuina 0.000 Subtotal 2.072 2.072 0.000 FY 2012 FY 2012 FY 2012 Support (\$ in Millions) **FY 2011** Base oco Total **Total Prior** Contract Target Method **Performing** Years Award Award **Cost To** Value of Award **Cost Category Item** Cost Cost **Total Cost** & Type **Activity & Location** Cost Date Date Cost Date Cost Complete Contract Misc Support Costs Various Various: Various 0.600 0.600 0.000 0.600 0.000 Subtotal 0.600 0.600 0.000 0.600 0.000 FY 2012 FY 2012 FY 2012 Test and Evaluation (\$ in Millions) FY 2011 Base oco Total Contract **Total Prior Target** Method Performing Years Award Award Award Cost To Value of Cost **Cost Category Item** & Type **Activity & Location** Cost Cost Date Cost Date Date Cost Complete **Total Cost** Contract MIPR Testina Costs Various:various 1.114 1.114 Continuina Continuina 0.000 Subtotal 1.114 1.114 0.000 **Total Prior** Target FY 2012 FY 2012 FY 2012 **Cost To** Years Value of Cost FY 2011 oco Complete Total Cost Contract **Base** Total **Project Cost Totals** 3.986 3.986 0.000

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 A	rmy				DAT	E : Februar	y 2011			
APPROPRIATION/BUDGET ACTIVITY		R-1 ITEM NO	MENCLATURE	PROJECT						
2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)			Infantry Support We	apons	VS5: SOLDIER I	PROTECTI	MENT			
	Total Prior Years Cost	FY 2011	FY 2012 Base	FY 201 OCO	2 FY 2012 Total	Cost To	Total Cost	Target Value of Contract		
Remarks	0031	112011	Duoc		Total	Complete	Total Goot	Contract		

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army

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

DATE: February 2011

R-1 ITEM NOMENCLATURE
PE 0604601A: Infantry Support Weapons
VS5: SOLDIER PROTECTIVE EQUIPMENT

	FY 2010 FY 2011 F			TV 0040 FV 0040					EV 0044					EV 0045				FY 2016													
	1	2	201	_		4			4	FY 2012 1 2 3 4				FY 2013 1 2 3 4			FY 2014 1 2 3 4			FY 2015 I 1 2 3 4				1	2	2016 3	Т.				
Complete integration of stab & ballistic protection for FoCBA to Production			J	4	•	<u> </u>	2	<u> </u>	4		l		3	4			<u> </u>	4	1		<u> </u>	4	'	•	2	3	4			3	4
Conduct Dev Engineering for MTBA		_																													
Conduct DT/OT on MTBA																															
MTBA MS C																															
Conduct Dev Engineering for EOD Bomb Suit																															
Conduct DT on EOD Bomb Suit																															
Conduct OT on EOD Bomb Suit																															-
EOD Bomb Suit MS C																															ĺ
Continue DT&E of self-diagnostic capability for ballistic insert																															
Transition self diagnostic ballistic insert to production																															
Transition laser lenses to production																															
Continue to improve ballistic & advanced laser protection on eyewear																															
Head & Face Protection system DT/OT		_																													
Head & Face Protection transition to Production																															

Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army PE 0604601A: Infantry Support Weapons VS5: SOLDIER PROTECTIVE EQUIPMENT

BA 5: Development & Demonstration (SDD)

Schedule Details

	Sta	art	En	nd
Events	Quarter	Year	Quarter	Year
Complete integration of stab & ballistic protection for FoCBA to Production	4	2012	4	2012
Conduct Dev Engineering for MTBA	3	2011	1	2014
Conduct DT/OT on MTBA	4	2013	1	2014
MTBA MS C	1	2014	1	2014
Conduct Dev Engineering for EOD Bomb Suit	4	2013	3	2014
Conduct DT on EOD Bomb Suit	4	2014	1	2015
Conduct OT on EOD Bomb Suit	1	2015	2	2015
EOD Bomb Suit MS C	3	2016	3	2016
Continue DT&E of self-diagnostic capability for ballistic insert	4	2011	4	2012
Transition self diagnostic ballistic insert to production	1	2013	1	2013
Transition laser lenses to production	3	2012	4	2012
Continue to improve ballistic & advanced laser protection on eyewear	4	2011	4	2013
Head & Face Protection system DT/OT	2	2013	3	2013
Head & Face Protection transition to Production	4	2013	4	2013

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0604604A: MEDIUM TACTICAL VEHICLES

DATE: February 2011

BA 5: Development & Demonstration (SDD)

APPROPRIATION/BUDGET ACTIVITY

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	5.460	3.710	3.961	-	3.961	3.974	3.878	3.901	4.707	Continuing	Continuing
H07: FAMILY OF MED TAC VEH	5.460	3.710	3.961	-	3.961	3.974	3.878	3.901	4.707	Continuing	Continuing

Note

FY 2012: Funds realigned to higher priority requirements.

A. Mission Description and Budget Item Justification

This Program Element (PE) supports continued modernization of the Army's medium truck and trailer fleet and the Armored Security Vehicle (ASV). In the medium fleet, the Family of Medium Tactical Vehicles (FMTV) replaces aging M35 2 1/2-ton trucks, and M809 and M900 Series 5-ton trucks that are beyond their economic useful life of 15-20 years. FMTV fills 2 1/2-ton Light Medium Tactical Vehicle (LMTV) and 5-ton truck Medium Tactical Vehicle (MTV) requirements, and includes companion trailers, performing over 55 percent of the Army's local and line haul, and unit resupply missions, and operates throughout the theater as multi-purpose transportation vehicles in combat, combat support and combat service support units. The ASV is an all-wheel drive armored vehicle that provides ballistic protection, overhead protection and protection against landmines. It is used by the Military Police to perform missions of area security, maneuver and mobility support, police intelligence, and law and order across the entire operational continuum. It is also being used as a Convoy Protection Platform for Combat Support and Combat Service Support units. This PE funds government technical insertion initiatives that will feed into implementation of the Tactical Wheeled Vehicle (TWV) Modernization Strategy and the TWV Armoring Strategy as a bridge to future tactical vehicle efforts. This PE allows the PM to leverage technology and address capability gaps in performance and reliability as identified by the user community and reported in the field. FY12-16 funding will be used to continue Technology Insertion and address field issues requiring RDT&E funds and will be used to develop a Military Police Non-Lethal A-Kit to accept a Non-Lethal Mission Enhancement Package.

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	5.683	3.710	5.742	<u>-</u>	5.742
Current President's Budget	5.460	3.710	3.961	-	3.961
Total Adjustments	-0.223	-	-1.781	-	-1.781
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
 Reprogrammings 	_	-			
SBIR/STTR Transfer	-0.223	-			
Adjustments to Budget Years	-	-	-1.781	-	-1.781

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Exhibit R-2A, RDT&E Project Jus	tification: PE	3 2012 Army					DATE: February 2011				
APPROPRIATION/BUDGET ACTIVE 2040: Research, Development, Tes		IOMENCLA 4A: <i>MEDIUN</i>		LY OF MED TAC VEH							
BA 5: Development & Demonstration	וו (טטט) ד		-		- 22/20/2				I		
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
H07: FAMILY OF MED TAC VEH	3.961	-	3.961	3.974	3.878	3.901	4.707	Continuing	Continuing		
Quantity of RDT&E Articles											

Note

Not Applicable.

A. Mission Description and Budget Item Justification

This Program Element (PE) supports continued modernization of the Army's medium truck and trailer fleet and the Armored Security Vehicle (ASV). In the medium fleet, the Family of Medium Tactical Vehicles (FMTV) replaces aging M35 2 1/2-ton trucks, and M809 and M900 Series 5-ton trucks that are beyond their economic useful life of 15-20 years. FMTV fills 2 1/2-ton Light Medium Tactical Vehicle (LMTV) and 5-ton truck Medium Tactical Vehicle (MTV) requirements, and includes companion trailers, performing over 55 percent of the Army's local and line haul, and unit resupply missions, and operates throughout the theater as multi-purpose transportation vehicles in combat, combat support and combat service support units. The ASV is an all-wheel drive armored vehicle that provides ballistic protection, overhead protection and protection against landmines. It is used by the Military Police to perform missions of area security, maneuver and mobility support, police intelligence, and law and order across the entire operational continuum. It is also being used as a Convoy Protection Platform for Combat Support and Combat Service Support units. This PE funds government technical insertion initiatives that will feed into implementation of the Tactical Wheeled Vehicle (TWV) Modernization Strategy and the TWV Armoring Strategy as a bridge to future tactical vehicle efforts. This PE allows the PM to leverage technology and address capability gaps in performance and reliability as identified by the user community and reported in the field. FY12-16 funding will be used to continue Technology Insertion and address field issues requiring RDT&E funds and will be used to increase protection and survivability of the FMTV through continued development and integration of armor enhancements and applications. ASV funds will be used to develop a Military Police Non-Lethal A-Kit to accept a Non-Lethal Mission Enhancement Package.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)			FY 2012	FY 2012	FY 2012
	FY 2010	FY 2011	Base	OCO	Total
Title: Automotive Technological Evaluation, Testing & Insertion	0.282	2.740	1.057	-	1.057
Articles:	0	0			
Description: Funding is provided for the following effort					
FY 2010 Accomplishments: Funded FMTV Automotive Technological Evaluation, Testing & Insertion					
FY 2011 Plans: Continued with FMTV Automotive Technological Evaluation, Testing & Insertion					
FY 2012 Base Plans:					

Army Page 2 of 8 R-1 Line Item #85 Volume 5A - 166

Exhibit R-2A, RDT&E Project Justification: PB 2012 Army **DATE:** February 2011

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army PE 0604604A: MEDIUM TACTICAL VEHICLES H07: FAMILY OF MED TAC VEH

BA 5: Development & Demonstration (SDD)

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
WIII continue to fund FMTV Automotive Technological Evaluation, Testing & Insertion						
Title: Suspension		0.364	-	-	-	-
	Articles:	0				
Description: Funding is provided for the following effort						
FY 2010 Accomplishments:						
Funded FMTV Suspension						
Title: Armor Spiral Development		2.965	-	0.957	-	0.957
	Articles:	0				
Description: Funding is provided for the following effort						
FY 2010 Accomplishments:						
Funded Armor Spiral Development						
FY 2012 Base Plans:						
Continued Armor Spiral Development						
Title: CAT Transmission		0.898	-	-	-	-
	Articles:	0				
Description: Funding is provided for the following effort						
FY 2010 Accomplishments:						
Funded FMTV CAT Transmission						
Title: Fuel Economy		-	-	0.957	-	0.957
Description: Funding is provided for the following effort						
FY 2012 Base Plans:						
WIII provide funding for FMTV Fuel Economy research						
Title: Government System Test and Evaluation		-	-	0.990	-	0.990
Description: Funding is provided for the following effort						

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army DATE: February 2011

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

2040: Research, Development, Test & Evaluation, Army PE 0604604A: MEDIUM TACTICAL VEHICLES H07: FAMILY OF MED TAC VEH

BA 5: Development & Demonstration (SDD)

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
FY 2012 Base Plans: Will fund Government System Test and Evaluation					
Title: ASV Military Police Non-Lethal Mission Enhancement Package Articles:	0.951 0	0.970 0	-	-	-
Description: Funding is provided for the following effort					
FY 2010 Accomplishments: Funded ASV Military Police Non-Lethal Mission Enhancement Package					
FY 2011 Plans: Will continue to fund ASV Military Police Non-Lethal Mission Enhancement Package					
Accomplishments/Planned Programs Subtotals	5.460	3.710	3.961	-	3.961

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

		-	FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	Base	OCO	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
D15500: Family of Medium	1,344.321	1,434.546	432.936	11.094	444.030		527.582	520.801	699.931	0.000	5,384.720
Tactical Vehicles											
D02800: Armored Security	161.390	167.258								0.000	328.648

D. Acquisition Strategy

Vehicle

Army

FMTV - Technological insertion will be accomplished by a Fixed Price or Cost Plus Fixed Fee (Level of Effort) basis.

ASV - The Mission Enhancement Package (MEP) effort will be completed by TARDEC on a level of effort basis.

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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Page 4 of 8 R-1 Line Item #85

Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604604A: MEDIUM TACTICAL VEHICLES H07: FAMILY OF MED TAC VEH

PROJECT

DATE: February 2011

Product Development (\$ in Millio	ns)		FY 2011		FY 2 Ba			2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
FMTV Suspension	Various	Various:Various	-	-		-		-		-	Continuing	Continuing	Continuing
FMTV Automotive Technological Evaluation and Insertion	Various	Various:Various	5.696	2.740		1.057		-		1.057	Continuing	Continuing	Continuing
FMTV Armor Spiral Development	Various	Various:Various	-	-		0.957		-		0.957	Continuing	Continuing	Continuing
FMTV CAT Transmission	Various	BAE Systems TVS:Various	1.132	-		-		-		-	Continuing	Continuing	Continuing
FMTV Fuel Economy	C/FP	Various:Various	-	-		0.957		-		0.957	Continuing	Continuing	Continuing
ASV Mission Enhancement Package (MEP)	TBD	TBD:TBD	-	0.970		-		-		-	Continuing	Continuing	Continuing
		Subtotal	6.828	3.710		2.971		-		2.971			

Test and Evaluation (\$ i	est and Evaluation (\$ in Millions)						FY 2012 Base		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
FMTV Export Power Test	TBD	TBD:TBD	0.031	-		-		-		-	Continuing	Continuing	Continuing
FMTV CAT Transmission Test	MIPR	Aberdeen Test Center:Aberdeen Test Center	-	-		-		-		-	Continuing	Continuing	Continuing
FMTV Automotive Technological Evaluation and Insertion	Various	Various:Various	-	-		0.352		-		0.352	Continuing	Continuing	Continuing
FMTV Armor Spiral Development Testing	MIPR	TARDEC:Warren, MI	-	-		0.319		-		0.319	Continuing	Continuing	Continuing
FMTV Fuel Economy Testing	MIPR	TARDEC:Warren, MI	-	-		0.319		-		0.319	Continuing	Continuing	Continuing
Subtotal 0.031						0.990		-		0.990			

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

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

DATE: February 2011

R-1 ITEM NOMENCLATURE
PE 0604604A: MEDIUM TACTICAL VEHICLES
H07: FAMILY OF MED TAC VEH

_											
	Total Prior										Target
	Years			FY 2	2012	FY 2	2012	FY 2012	Cost To		Value of
	Cost	FY 2	011	Ва	se	00	co	Total	Complete	Total Cost	Contract
Project Cost Totals	6.859	3.710		3.961		-		3.961			

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE **PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0604604A: MEDIUM TACTICAL VEHICLES H07: FAMILY OF MED TAC VEH BA 5: Development & Demonstration (SDD) FY 2010 FY 2011 FY 2012 FY 2013 FY 2014 FY 2015 FY 2016 2 3 4 1 2 3 4 1 3 4 1 2 3 4 2 3 4 2 3 4 1 2 3 4 ASV Mission Enhancement Package (MEP) FMTV Competitive Rebuy & Follow-on Production

Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	PE 0604604A: MEDIUM TACTICAL VEHICLES	H07: FAMIL	Y OF MED TAC VEH

Schedule Details

	St	art	End		
Events	Quarter	Year	Quarter	Year	
ASV Mission Enhancement Package (MEP)	1	2010	1	2012	
FMTV Competitive Rebuy & Follow-on Production	1	2010	3	2015	

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0604609A: Smoke, Obscurant and Target Defeating Sys - Eng Dev

BA 5: Development & Demonstration (SDD)

	(- /										
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	0.973	5.335	-	-	-	-	-	-	-	0.000	6.308
198: Target Defeating System	-	2.425	-	-	-	-	-	-	-	0.000	2.425
200: SMOKE/OBSCURANT SYSTEM	0.973	2.910	-	-	-	-	-	-	-	0.000	3.883

Note

Fiscal Year 2012: Program decrease to both Target Defeating System and Smoke/Obscurant System.

A. Mission Description and Budget Item Justification

Project 0604609A supports the conducting of System Development and Demonstration (SDD) for the development and improvement of an array of obscurant systems to improve survivability of the combined armed forces, complement combined weapon systems, and enhance force effectiveness and combat power. This program element supports development of the Projected/Generated Obscuration Capability (PGOC), including the Screening Obscuration Module (SOM) initiatives. This program element supports critical management studies and analyses that are conducted on a continuing basis to ensure that engineering and manufacturing development efforts are targeted against the emerging threat. Program element supports the conduct of SDD in smoke and obscurant agents, munitions, and devices to improve the survivability of the combined armed forces, complement combined weapon systems, and enhance force effectiveness and combat power. U.S. Forces must be able to effectively neutralize and degrade energy weapon systems and electro-optical systems/smart weapons that operate in the full range of the electromagnetic spectrum. Improvements are sought across the entire multi-spectral range from visual through infrared (IR) and millimeter wavelengths (MMW) radar for incorporation into self-protection smoke systems. The smoke obscuration technologies supported by this program element enhance smoke systems as force multipliers. This program has no FY12 Base or OCO RDTE request.

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	0.973	5.335	13.981	-	13.981
Current President's Budget	0.973	5.335	-	-	-
Total Adjustments	-	-	-13.981	-	-13.981
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
 Adjustments to Budget Years 	-	-	-13.981	-	-13.981

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Exhibit R-2A, RDT&E Project Jus	tification: Pl	3 2012 Army						DATE: Feb	ruary 2011		
APPROPRIATION/BUDGET ACTI 2040: Research, Development, Tes BA 5: Development & Demonstration	R-1 ITEM N PE 0604609 Defeating S		Obscurant a	nd Target	PROJECT 198: Target Defeating System						
COST (\$ in Millions)	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost			
198: Target Defeating System	-	2.425	-	-	-	-	-	-	-	0.000	2.425
Quantity of RDT&E Articles											

A. Mission Description and Budget Item Justification

Project supports the development and improvement of an array of obscurant systems to improve survivability of the combined armed forces, complement combined weapon systems, and enhance force effectiveness and combat power. This program element supports development of the Projected/Generated Obscuration Capability (PGOC), including the Screening Obscuration Module (SOM) initiatives. SOM is a small smoke generator that degrades the visual through near infrared portion of the Electro-Magnetic Spectrum. PGOC will integrate an obscuration generator and grenade launcher(s) onto an unmanned platform to provide the capability of obscuring the Visual/IR spectrum.

This program element supports critical management studies and analyses that are conducted on a continuing basis to ensure that engineering and manufacturing development efforts are targeted against the emerging threat. US Forces must be able to effectively neutralize and degrade energy weapon systems and electro-optical systems/smart weapons that operate in the full range of the electromagnetic spectrum. Improvements are sought across the entire multi-spectral range from visual through infrared (IR) and millimeter wavelengths (MMW) radar for incorporation into self-protection smoke systems. This program has no FY12 Base or OCO RDTE request.

PGOC Milestone B scheduled for 4Q FY2012. During POM 13-17, program will request BA4, Smoke, Obscurant (E79) funds in FY2013 and FY2014 be reprogrammed to BA5 to support efforts following Milestone B.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
Title: Modeling, simulation, and toxicology effort.	-	0.625	-
Articles:		0	
Description: Modeling, simulation, and toxicology effort.			
FY 2011 Plans:			
Modeling, simulation, and toxicology effort.			
Title: PGOC development.	-	1.800	-
Articles:		0	
Description: PGOC development.			
FY 2011 Plans:			

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Page 2 of 5 R-1 Line Item #86

Exhibit R-2A, RDT&E Project Justification: PB 2012 Army		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0604609A: Smoke, Obscurant and Target	198: Target Defeating System
BA 5: Development & Demonstration (SDD)	Defeating Sys - Eng Dev	

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
PGOC development.			
Accomplishments/Planned Programs Subtotals	-	2.425	-

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

			FY 2012	FY 2012	FY 2012					Cost 10	
<u>Line Item</u>	FY 2010	FY 2011	Base	<u>000</u>	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
• RDT&E, BA4: <i>RDT&E, BA4, PE</i>	4.894	2.425	9.501		9.501		3.828			0.000	25.237
0603627A, Project E79 Smoke,											
Obscurant and Target Defeating											
Sys - Adv Dev											
• RDT&E, BA5: <i>RDT&E, BA5, PE</i>	0.973	2.910								0.000	3.883
0604609A, Project 200 Smoke,											

Obscurant and Target Defeating Sys - Eng Dev

D. Acquisition Strategy

Acquisition Strategy: Development of SOD, PGOC and SOM systems to include design, construction, modeling and testing of prototypes.

SOD acquisition strategy follows an evolutionary strategy with two increments. The first increment, SOD-Visual-restricted, provides visual only screening in a restricted environment, such as the inside of a building. The second increment, SOD-Bi-Spectral, will provide visual through far-infrared screening in all environments.

PGOC acquisition strategy follows an evolutionary strategy with two increments. The first increment will integrate an obscuration generator and grenade launcher(s) onto an unmanned platform to provide the capability of obscuring the Visual/IR spectrum. The second increment will add the capability of obscuring the Millimeter Wave (MMW) spectrum to the obscuration generator. PGOC Milestone A was approved 2Q FY2011. PGOC Milestone B is scheduled for 4Q FY2012. PGOC Milestone C is scheduled for 4Q FY2014.

SOM acquisition strategy is to develop a small smoke generator that degrades the visual through near infrared portion of the Electro-Magnetic Spectrum. SOM Milestone B is scheduled for 4Q FY2012. SOM Milestone C is scheduled for 4Q FY2015.

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.

Army Page 3 of 5 R-1 Line Item #86 Volume 5A - 175

Exhibit	t R-2A, RDT&E Project Just	ification: PE	3 2012 Army							DATE: Feb	ruary 2011	
2040: F	OPRIATION/BUDGET ACTIV Research, Development, Test Development & Demonstration	& Evaluation	n, Army			_	Obscurant a	nd Target	PROJECT 200: SMOK	E/OBSCUR.	ANT SYSTE	М
	COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
200: SI SYSTE	MOKE/OBSCURANT EM	0.973	2.910	-	-	-	-	-	-	-	0.000	3.883
Quantit	ty of RDT&E Articles											

A. Mission Description and Budget Item Justification

Project supports the development and improvement of an array of obscurant systems to improve survivability of the combined armed forces, complement combined weapon systems, and enhance force effectiveness and combat power. This program element supports development of the Projected/Generated Obscuration Capability (PGOC), including the Screening Obscuration Module (SOM) initiatives. SOM is a small smoke generator that degrades the visual through near infrared portion of the Electro-Magnetic Spectrum. PGOC will integrate an obscuration generator and grenade launcher(s) onto an unmanned platform to provide the capability of obscuring the Visual/IR spectrum.

This program element supports critical management studies and analyses that are conducted on a continuing basis to ensure that engineering and manufacturing development efforts are targeted against the emerging threat. US Forces must be able to effectively neutralize and degrade energy weapon systems and electro-optical systems/smart weapons that operate in the full range of the electromagnetic spectrum. Improvements are sought across the entire multi-spectral range from visual through infrared (IR) and millimeter wavelengths (MMW) radar for incorporation into self-protection smoke systems. This program has no FY12 Base or OCO RDTE request.

PGOC Milestone B scheduled for 4Q FY2012. During POM 13-17, program will request BA4, Smoke, Obscurant (E79) funds in FY2013 and FY2014 be reprogrammed to BA5 to support efforts following Milestone B.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
Title: Prepare and conduct MDDR and Milestone A (PGOC).	0.973	-	-
Articles:	0		
Description: Prepare and conduct MDDR and Milestone A (PGOC).			
FY 2010 Accomplishments:			
Prepare and conduct MDDR and Milestone A (PGOC).			
Title: PGOC development.	-	2.910	-
Articles:		0	
Description: PGOC development.			
FY 2011 Plans:			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0604609A: Smoke, Obscurant and Target	200: SMOKE/OBSCURANT SYSTEM
BA 5: Development & Demonstration (SDD)	Defeating Sys - Eng Dev	

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
PGOC development.			
Accomplishments/Planned Programs Subtotals	0.973	2.910	-

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

			FY 2012	FY 2012	FY 2012					Cost To		
<u>Line Item</u>	FY 2010	FY 2011	<u>Base</u>	OCO	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost	
• 0603627: Smoke, Obscurant and	4.894	2.425	10.300		10.300		4.000			0.000	26.519	
Target Defeating Sys - Adv Dev												
 0604609: Smoke and Oscurant 		2.425								0.000	2.425	
and Target Defeating Sys - Eng												

Dev

D. Acquisition Strategy

Acquisition Strategy: Development of SOD, PGOC and SOM systems to include design, construction, modeling and testing of prototypes.

SOD acquisition strategy follows an evolutionary strategy with two increments. The first increment, SOD-Visual-restricted, provides visual only screening in a restricted environment, such as the inside of a building. The second increment, SOD-Bi-Spectral, will provide visual through far-infrared screening in all environments.

PGOC acquisition strategy follows an evolutionary strategy with two increments. The first increment will integrate an obscuration generator and grenade launcher(s) onto an unmanned platform to provide the capability of obscuring the Visual/IR spectrum. The second increment will add the capability of obscuring the Millimeter Wave (MMW) spectrum to the obscuration generator. PGOC Milestone A was approved 2Q FY2011. PGOC Milestone B is scheduled for 4Q FY2012. PGOC Milestone C is scheduled for 4Q FY2014.

SOM acquisition strategy is to develop a small smoke generator that degrades the visual through near infrared portion of the Electro-Magnetic Spectrum. SOM Milestone B is scheduled for 4Q FY2012. SOM Milestone C is scheduled for 4Q FY2015.

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-2, RDT&E Budget Item Justification: PB 2012 Army

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0604611A: *JAVELIN (AAWS-M)*

BA 5: Development & Demonstration (SDD)

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	-	9.999	17.340	-	17.340	49.408	73.749	121.839	61.600	0.000	333.935
499: JAVELIN (AAWS-M)	-	9.999	17.340	-	17.340	49.408	73.749	121.839	61.600	0.000	333.935

Note

Not applicable for this item.

A. Mission Description and Budget Item Justification

FY12 RDTE funding continues development efforts for Javelin Increment II. Javelin Increment II is planned as a capability upgrade of the currently fielded Javelin through modernization of key system components. Javelin Increment II consists of modernization of the Javelin warhead and missile guidance section integrated with the existing Javelin system components, resulting in a system enabling lethality at extended ranges. The Extended Range Line of Sight Lethality Initial Capabilities Document was approved on 3 Nov 10 by the Joint Requirements Oversight Council (JROC). Javelin Increment II mitigates current capability gaps against fleeting targets of opportunity and target sets across the full spectrum of operations. Javelin Increment II modernization capability improvements are a direct result of lessons learned from firing 1,281 Javelin in Iraq and Afghanistan through CY10. Multi-purpose warhead cut-in and fielding will be accelerated, if earlier opportunity exists.

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	-	9.999	17.400	-	17.400
Current President's Budget	-	9.999	17.340	-	17.340
Total Adjustments	-	-	-0.060	-	-0.060
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
Adjustments to Budget Years	-	-	-0.060	-	-0.060

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COST (\$ in Millions) FY 2010 FY 2011 Base 499: JAVELIN (AAWS-M) - 9.999 17.3	1				DATE: February 2011						
2040: Research, Development, Tes	st & Evaluatio	n, Army			IOMENCLA 1A: <i>JAVELI</i> N		PROJECT 499: JAVEL	IN (AAWS-N	1)		
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
499: JAVELIN (AAWS-M)	-	9.999	17.340	-	17.340	49.408	73.749	121.839	61.600	0.000	333.935
040: Research, Development, Test & Evaluation, Army A 5: Development & Demonstration (SDD) COST (\$ in Millions) FY 2010 FY 2011 Base											

A. Mission Description and Budget Item Justification

FY12 RDTE funding continues development efforts for Javelin Increment II. Javelin Increment II is planned as a capability upgrade of the currently fielded Javelin through modernization of key system components. Javelin Increment II consists of modernization of the Javelin warhead and missile guidance section integrated with the existing Javelin system components, resulting in a system enabling lethality at extended ranges. The Extended Range Line of Sight Lethality Initial Capabilities Document was approved on 3 Nov 10 by the Joint Requirements Oversight Council (JROC). Javelin Increment II mitigates current capability gaps against fleeting targets of opportunity and target sets across the full spectrum of operations. Javelin Increment II modernization capability improvements are a direct result of lessons learned from firing 1,281 Javelin in Iraq and Afghanistan through CY10. Multi-purpose warhead cut-in and fielding will be accelerated, if earlier opportunity exists.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
Title: Javelin Increment II Risk Reduction	-	9.999	17.340
Articles:		0	
Description: Javelin Increment II consists of warhead and guidance section modernization to enable lethality at extended ranges.			
FY 2011 Plans: Javelin Increment II development of multi-purpose warhead and guidance section modernization technologies.			
FY 2012 Plans: Javelin Increment II development of warhead and guidance section modernization technologies and documentation effort prepares for FY13 MS B. Design work and prototype fabrication will begin to support guidance section and warhead modernization to enable lethality at extended ranges.			
Accomplishments/Planned Programs Subtotals	-	9.999	17.340

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

			FY 2012	FY 2012	FY 2012					Cost 10	
<u>Line Item</u>	FY 2010	FY 2011	<u>Base</u>	OCO	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
CC0007: Javelin (AAWS-M)	258.553	163.929	160.767		160.767		138.705	141.068	113.385	0.000	1,110.037

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army PE 0604611A: JAVELIN (AAWS-M) 499: JAVELIN (AAWS-M)

BA 5: Development & Demonstration (SDD)

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

FY 2012 FY 2012 FY 2012

Cost To

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Line Item FY 2010 FY 2011 Base OCO Total FY 2013 FY 2014 FY 2015 FY 2016 Complete Total Cost

• 0203802: Javelin 3.979 0.000 3.979

D. Acquisition Strategy

The Javelin Increment II Material Development Decision (MDD) is planned for late FY 2011. The risk reduction effort will take place in FY 2012 and early FY 2013. Competition will be pursued on the path to Milestone (MS) B. Javelin Increment II MS B is planned for FY 2013 followed by a 48-month Engineering and Manufacturing Development (EMD) phase. Javelin Increment II consists of modernization of the warhead and missile guidance section enabling lethality at extended ranges. The Javelin modernization program meets the identified need of the Army to ensure that United States (US) forces have an overmatching capability against current and future enemy combatants.

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 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

R-1 ITEM NOMENCLATURE

PE 0604611A: *JAVELIN (AAWS-M)*

DATE: February 2011

499: JAVELIN (AAWS-M)

BA 5: Development & Dev		-			700 1 011A	. JAVLLIN	(77,700-101)	<i>,</i>	433.0	AVELIIV (A.	AVV3-WI)		
Management Services (\$ in Millic	ons)		FY 2	011	FY 2 Ba			2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Systems Engineering/Program Mgmt, Contractor	TBD	TBD:TBD	-	1.792		-		-		-	Continuing	Continuing	0.000
System Engineering/Program Management, Govt	TBD	Close Combat Weapon Systems (CCWS) Project Office:Redstone Arsenal, Alabama	-	0.956		2.549		-		2.549	Continuing	Continuing	0.000
	l.	Subtotal	-	2.748		2.549		-		2.549			0.000
Product Development (\$ in Millions)		ns)		FY 2	011	FY 2 Ba			2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Development Engineering	TBD	TBD:TBD	-	5.746	Date	14.791	Date	-	Date	14.791	Continuing		
	<u>I</u>	Subtotal	-	5.746		14.791		-		14.791			0.000
Test and Evaluation (\$ i	n Millions	s)		FY 2	011	FY 2 Ba			2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
System Test & Evaluation, Contractor	TBD	TBD:TBD	-	0.165		-		-		-	Continuing	Continuing	0.000
System Test & Evaluation, Govt	TBD	Other Government Agencies:TBD	-	1.340		-		-		-	Continuing	Continuing	0.000
		Subtotal	-	1.505		-		-		-			0.000
		_	Total Prior Years Cost	FY 2	011	FY 2 Ba			2012 CO	FY 2012 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	-	9.999		17.340		-		17.340			0.000

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT 2040: Research, Development, Test & Evaluation, Army PE 0604611A: JAVELIN (AAWS-M) 499: JAVELIN (AAWS-M) BA 5: Development & Demonstration (SDD)

		FY 2010			FY 2		1		FY 2	2012	2		FY 2	2013	}		FY 2	2014	ļ.		FY 2	2015			FY	2016	16	
	1	2	3	4	l 1	2	2 3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
CDD Development, AoA, and Milestone Documentation			•														•										•	
Material Development Decision																												
Milestone B																												

Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604611A: <i>JAVELIN (AAWS-M)</i>	499: <i>JAVEL</i>	.IN (AAWS-M)
BA 5: Development & Demonstration (SDD)			

Schedule Details

	St	art	End		
Events	Quarter	Year	Quarter	Year	
CDD Development, AoA, and Milestone Documentation	4	2010	2	2013	
Material Development Decision	3	2011	3	2011	
Milestone B	3	2013	3	2013	

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0604622A: Family of Heavy Tactical Vehicles

DATE: February 2011

BA 5: Development & Demonstration (SDD)

APPROPRIATION/BUDGET ACTIVITY

·	'										
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	8.072	3.519	5.478	-	5.478	3.591	2.976	2.952	2.937	Continuing	Continuing
659: FAMILY OF HVY TAC VEH	5.538	2.135	-	-	-	-	-	-	-	0.000	7.673
65A: MOVEMENT TRACKING SYSTEM (MTS)	1.309	1.132	1.490	-	1.490	1.597	-	-	-	Continuing	Continuing
E50: TRAILER DEVELOPMENT	1.225	0.252	1.994	-	1.994	-	-	-	-	Continuing	Continuing
VR5: TWV PROTECTION KITS	-	-	1.994	-	1.994	1.994	2.976	2.952	2.937	0.000	12.853

Note

Army

FY10 Funding decreased due to reprogramming of funds.

FY12 Funding increase for Tactical Wheeled Vehicles Protection Kits.

A. Mission Description and Budget Item Justification

This program element aligns system development and demonstration of Heavy Tactical Vehicles with Future Modular Force requirements to support combat and combat support missions. These missions include the following: line haul, local haul, and unit resupply. These trucks transport water, ammunition, and general cargo over all terrain and throughout the battle-space. Funding will also be used for developing the Army's next generation of tactical truck, as part of the Army's Tactical Wheeled Vehicle Modernization Strategy. Funding in Project 65A is for the development of the Movement Tracking System (MTS). Funding in Project E50 supports the continued modernization of the Army's trailer fleets and supports the continuous product improvements, technology insertion, and new capabilities for tactical trailers. Funding in Project VR5 supports periodic, evolutionary upgrade of survivability and crew protection for Heavy Tactical Vehicles as described in the Long Term Protection Strategy.

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	9.826	3.519	3.454	-	3.454
Current President's Budget	8.072	3.519	5.478	-	5.478
Total Adjustments	-1.754	-	2.024	-	2.024
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
Reprogrammings	-1.500	-			
SBIR/STTR Transfer	-0.254	-			
Adjustments to Budget Years	-	-	2.024	-	2.024

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army DATE: February 2011														
APPROPRIATION/BUDGET ACTIV 2040: Research, Development, Tes BA 5: Development & Demonstration	t & Evaluation	n, Army		R-1 ITEM NOMENCLATURE PE 0604622A: Family of Heavy Tactical Vehicles PROJECT 659: FAMILY OF HVY TAC VEH										
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost			
659: FAMILY OF HVY TAC VEH	5.538	2.135	-	-	-	-	-	-	0.000					
Quantity of RDT&E Articles														

Note

Army

Not applicable for this item.

A. Mission Description and Budget Item Justification

Not applicable for this item.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)			FY 2012	FY 2012	FY 2012
	FY 2010	FY 2011	Base	oco	Total
Title: Rocket Propelled Grenade (RPG) net optimization between HEMTT A2 and A4.	0.383	-	-	-	-
Articles:	0				
Description: Rocket Propelled Grenade (RPG) net optimization between HEMTT A2 and A4.					
FY 2010 Accomplishments:					
Integrate protection against Rocket Propelled Grenade (RPG) threats for HEMTT vehicles. Adapt proven					
RPG net technology to meet the protection requirements for HEMTT A4 and HEMTT A2. Integration effort					
requires panel sizing and attaching basketry with standoff hardware. Leverage TARDEC survivability expertise					
to perform the integration.					
Title: HEMTT A3 performance and durability testing.	0.950	-	-	-	_
Articles:	0				
Description: HEMTT A3 performance and durability testing.					
FY 2010 Accomplishments:					
Perform durability and performance testing for direct comparison of the reliability, automotive performance and					
fuel consumption of the HEMTT A3 electric drive vehicle with the current production HEMTT A4.					
Title: FHTV Technology Insertion	4.205	2.135	-	_	-
Articles:	0	0			
Description: FHTV Technology Insertion					

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0604622A: Family of Heavy Tactical	659: FAMILY OF HVY TAC VEH
BA 5: Development & Demonstration (SDD)	Vehicles	

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012
	F1 2010	F1 2011	Dase	000	Total
FY 2010 Accomplishments: Research and evaluate vehicle technology insertion candidates on HTV vehicle platforms to improve vehicle reliability, maintainability, safety, and efficiency. Incorporate vehicle change through an Engineering Change Proposal (ECP) process into FHTV production vehicles.					
FY 2011 Plans: Continuation of HTV's research and evaluate vehicle technology insertion candidates on HTV vehicle platforms to improve vehicle reliability, maintainability, safety, and efficiency. Incorporate vehicle change through an Engineering Change Proposal (ECP) process into FHTV production vehicles.					
Accomplishments/Planned Programs Subtotals	5.538	2.135	-	-	-

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

			FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	Base	OCO	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
Family of Heavy Tactical	1,402.625	738.418	627.294	47.214	674.508		41.323	39.195	49.826	0.000	3,043.927
Validas, Family of Hanny Tastical											

Vehicles: Family of Heavy Tactical

Vehicles (FHTV) DA0500

D. Acquisition Strategy

The Rocket Propelled Grenade integration will be accomplished within TARDEC and funded via Military Interdepartmental Purchase Request (MIPR). HEMTT A3 test and evaluation will be accomplished at Aberdeen Test Center and funded via MIPR. FHTV Technology insertion will be accomplished as tasks against a pre-existing contract with Osh Kosh Corporation.

E. Performance Metrics

Army

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 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604622A: Family of Heavy Tactical

Vehicles

DATE: February 2011

PROJECT

659: FAMILY OF HVY TAC VEH

Product Development (roduct Development (\$ in Millions)				011		2012 ise		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Rocket Propelled Grenade (RPG) net optimization between HEMTT A2 and A4	MIPR	TARDEC:Warren, MI	-	-		-		-		-	Continuing	Continuing	Continuing
FHTV Technology Insertion	SS/CPFF	Osh Kosh Truck Corporation:Osh Kosh, WI	-	2.135		-		-		-	Continuing	Continuing	0.000
	Subtotal -					-		-		-			

Test and Evaluation (\$ i	est and Evaluation (\$ in Millions)				2011		2012 ise	FY 2	2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
HEMTT A3 performance and durability testing	MIPR	Aberdeen Testing Center:Aberdeen, MD	-	-		-		-		-	Continuing	Continuing	0.000
	-		-		-		-			0.000			

	Total Prior							Target
	Years		FY 2012	FY 2012	FY 2012	Cost To		Value of
	Cost	FY 2011	Base	oco	Total	Complete To	otal Cost	Contract
Project Cost Totals	_	2 135	_	_	_			

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army

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

R-1 ITEM NOMENCLATURE
PE 0604622A: Family of Heavy Tactical
Vehicles

PROJECT
659: FAMILY OF HVY TAC VEH

	F	Y 20	10			FΥ	201 ²	1		FY 2	2012	2		FY :	2013	3	I	FY 2	2014			FY 2	2015	5		FY 2	2016	,
	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
Reliability Study and Analysis	,			,						·			•										•					
HEMTT A3 Performance and Durability Testing																												

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Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604622A: Family of Heavy Tactical	659: <i>FAMIL</i>	Y OF HVY TAC VEH
BA 5: Development & Demonstration (SDD)	Vehicles		

Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
Reliability Study and Analysis	4	2010	2	2011
HEMTT A3 Performance and Durability Testing	1	2011	3	2012

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Exhibit R-2A, RD1&E Project Just	ification: PE	3 2012 Army							DAIE: Febi	ruary 2011	
APPROPRIATION/BUDGET ACTIV 2040: Research, Development, Test BA 5: Development & Demonstration	& Evaluation	n, Army			I OMENCLA 2A: <i>Family o</i>		tical	PROJECT 65A: MOVE	MENT TRA	CKING SYS	TEM (MTS)
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
65A: MOVEMENT TRACKING SYSTEM (MTS)	1.309	1.132	1.490	-	1.490	1.597	-	-	-	Continuing	Continuing
Quantity of RDT&E Articles											

Note

Testing includes Information Assurance (IAVA), penetration testing, etc.

A. Mission Description and Budget Item Justification

Movement Tracking System (MTS) is a satellite based, asset visibility and situational awareness enabler that assists Combat Support/Combat Service Support (CS/CSS) commanders and their staffs. MTS identifies and tracks the location of vehicles, communicates with vehicle operators, and redirects missions on a worldwide, near real-time basis during peacetime operations and war. MTS provides the capability to link ground level operators conducting missions and commanders/managers that plan, direct, and control operations and allows for continuous CS/CSS asset visibility across the tactical area of operations. FY08/09 funding supported development of block modifications on the MTS. This block modification will develop and test required interfaces to Transportation Coordinator's Automated Information for Movement System (TC AIMS II) (direct electronic interface) and Global Combat Support System-Army (GCSS-Army) (direct electronic interface). FY12 funding continues interface development & testing.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	E)/ 0/	040	EV 0044	FY 2012	FY 2012	FY 2012
	FY 20	010	FY 2011	Base	осо	Total
Title: Movement Tracking System (MTS)	1	.171	0.982	0.879	-	0.879
Artic	es:	0	0			
Description: Funding is provided for the following effort						
FY 2010 Accomplishments:						
Development of block modifications on the MTS system						
FY 2011 Plans:						
Continuous improvements to system.						
FY 2012 Base Plans:						
WIII continue to provide improvements to the system						
Title: System Testing	0	.138	0.150	0.611	-	0.611
Artic	es:	0	0			
Description: Funding is provided for the following effort						

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0604622A: Family of Heavy Tactical	65A: MOVEMENT TRACKING SYSTEM (MTS)
BA 5: Development & Demonstration (SDD)	Vehicles	

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
FY 2010 Accomplishments: Provided system testing for the Movement Tracking System					
FY 2011 Plans: Continued System Testing					
FY 2012 Base Plans: Testing includes Information Assurance (IAVA) testing, penetration testing, etc.					
Accomplishments/Planned Programs Subtotals	1.309	1.132	1.490	-	1.490

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

			FY 2012	FY 2012	FY 2012					Cost To	
Line Item	FY 2010	FY 2011	Base	<u>000</u>	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
D16103: Movement Tracking	78.377	93.736	55.147	32.000	87.147					Continuing	Continuing
System (MTS)											

D. Acquisition Strategy

RDTE efforts to support block development approach through a continuous series of overlapping modular development and integration testing to include multiple interface developments in support of follow-on production.

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

Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604622A: Family of Heavy Tactical

Vehicles

DATE: February 2011

PROJECT

65A: MOVEMENT TRACKING SYSTEM (MTS)

Product Development (\$ in Millio	ns)		FY 2	011		2012 se		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Software development, engineering, testing, program management	C/FP	Comtech Mobile Datacom Corp:Germantown, MD	12.827	0.982		1.340		-		1.340	Continuing	Continuing	Continuing
		Subtotal	12.827	0.982		1.340		-		1.340			

Remarks

A full and open competition Request for Proposal release is imminent. Comtech Datacom Corporation is the current contractor under a contract extention.

Test and Evaluation (\$ i	n Millions	s)		FY 2	2011	FY 2 Ba			2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Software Testing	TBD	TBD:TBD	2.761	0.150		0.150		-		0.150	Continuing	Continuing	0.000
		Subtotal	2.761	0.150		0.150		-		0.150			0.000

Remarks

Prototype testing.

_								
	Total Prior							Target
	Years		FY 2012	FY 2012	FY 2012	Cost To		Value of
	Cost	FY 2011	Base	oco	Total	Complete	Total Cost	Contract
Project Cost Totals	15.588	1.132	1.490	-	1.490			

Remarks

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Army

Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

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

PATE: February 2011

R-1 ITEM NOMENCLATURE
PE 0604622A: Family of Heavy Tactical Vehicles

PROJECT
65A: MOVEMENT TRACKING SYSTEM (MTS)

		FY 2	2010)		FY 2	201 1	l		FY 2	2012			FY 2	2013	3		FY 2	2014			FY 2	2015	5		FY 2	2016
	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
MTS Full Deployment			•			·																			,		

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Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army	DATE: February 2011		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604622A: Family of Heavy Tactical Vehicles	PROJECT 65A: MOVE	EMENT TRACKING SYSTEM (MTS)

Schedule Details

	St	art	End		
Events	Quarter	Year	Quarter	Year	
MTS Full Deployment	3	2013	3	2013	
Sustainment	1	2011	3	2016	

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army								DATE: February 2011			
APPROPRIATION/BUDGET ACTIV 2040: Research, Development, Test BA 5: Development & Demonstration	& Evaluation					<i>DPMENT</i>					
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
E50: TRAILER DEVELOPMENT	1.225	0.252	1.994	-	1.994	-	-	-	-	Continuing	Continuing
Quantity of RDT&E Articles											

A. Mission Description and Budget Item Justification

This program element supports continued modernization of the Army's trailer fleet. The FY 2012 funds support development and integration of emerging state of the art technology improvements and new capabilities. FY 2012 funding will develop, design and build prototype to meet Army operational capability gaps identified by CASCOM, and also will support continued insertion of new technology to the current fleet, including testing. Other on-going technologies being reviewed are corrosion prevention and modularity and transportability enhancements such as improved suspension. Modernized trailers are better able to match the capabilities of today's improved tactical wheeled vehicles and tractors.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)			FY 2012	FY 2012	FY 2012
	FY 2010	FY 2011	Base	oco	Total
Title: Program Management	_	0.252	-	-	-
Articles:		0			
Description: Program Management					
FY 2011 Plans:					
Funds will provide Program Management to support the system					
Title: Trailer enhancements.	0.450	-	1.994	-	1.994
Articles:	0				
Description: Funding is provided for the following effort.					
FY 2010 Accomplishments:					
Trailer enhancements.					
FY 2012 Base Plans:					
Semitrailer enhancements to increase loading and off-loading efficiency and increase the range of Engineer					
Construction Equipment (ECE) that can be transported on the M870A3. Development efforts will focus on					
modifications to the gooseneck and to the gooseneck/deck interface. Enhancements will leverage data obtained					
from the Army's operational experience with equipment transporter trailers, as well as the current state-of-the-art					
in commercial equipment transporter trailer design. Structural impacts and feasibility of hardware modifications					
necessary to incorporate enhancements will be evaluated using Modeling and Simulation, and will be verified					

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604622A: Family of Heavy Tactical Vehicles	PROJECT E50: TRAIL	ER DEVELOPMENT

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
through incorporation into a concept demonstration trailer which will be subjected to a 6,000 mile durability test. Increases in trailer loading efficiency and range of ECE transportable will be evaluated against an unmodified M870A3.					
Title: Mobile Power 30KW system power control unit development project. Articles:	0.775 0	-	-	-	-
Description: Funding is provided for the following effort					
FY 2010 Accomplishments: Mobile Power 30KW system power control unit development project.					
Accomplishments/Planned Programs Subtotals	1.225	0.252	1.994	-	1.994

C. Other Program Funding Summar	<u>ry (\$ in Milli</u>	<u>ons)</u>										
			FY 2012	FY 2012	FY 2012					Cost To		
<u>Line Item</u>	FY 2010	FY 2011	Base	OCO	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost	
D01500: Semi-Trailer Flatbed	2.390									Continuing	Continuing	
22.5T M871A3												
D01600: Semi-Trailer Flatbed 34T	10.972									Continuina	Continuina	

D. Acquisition Strategy

M872A4

FY12 funds are expected to be executed via contract to Osh Kosh Truck Corporation for design, development and build of system trailer prototypes.

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 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604622A: Family of Heavy Tactical

Vehicles

DATE: February 2011

E50: TRAILER DEVELOPMENT

Product Development	(\$ in Millio	ns)		FY 2011		FY 2 Ba			2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Program Management	MIPR	TACOM:Warren, MI	3.293	0.252		-		-		-	Continuing	Continuing	Continuing
Design, develop and build System Prototype Demonstrator Trailers	SS/CPFF	Osh Kosh Truck Corporation:Osh Kosh, WI	1.949	-		1.994		-		1.994	Continuing	Continuing	Continuing
Mobile Power 30KW control unit	MIPR	TARDEC:Warren, MI	-	-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	5.242	0.252		1.994		-		1.994			
			Total Prior Years Cost	FY 2	011	FY 2 Ba			2012 CO	FY 2012 Total	Cost To Complete	Total Cost	Target Value of Contract
		Project Cost Totals	5.242	0.252		1.994		-		1.994			

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army			DATE: February 2011
	R-1 ITEM NOMENCLATURE PE 0604622A: Family of Heavy Tactical Vehicles	PROJECT E50: TRAIL	ER DEVELOPMENT

		FY 2010		FY 2010		FY 2010		FY 2010			FY	201 ²	1		FY 2	2012			FY	2013	3		FY 2	2014	Ļ		FY 2	2015	5		FY 2	2016	ò
	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	,					
Design, develop, and build prototype demostrator trailer		•			•	•		•																									
Development and Integration Trailer																																	

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Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT 2040: Research, Development, Test & Evaluation, Army PE 0604622A: Family of Heavy Tactical E50: TRAILER DEVELOPMENT BA 5: Development & Demonstration (SDD) Vehicles

Schedule Details

	St	art	End			
Events	Quarter	Year	Quarter	Year		
Design, develop, and build prototype demostrator trailer	1	2012	4	2012		
Development and Integration Trailer	4	2012	2	2013		

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Exhibit R-2A, RDT&E Project Jus	tification: Pl	3 2012 Army	′						DATE: Febi	ruary 2011	
APPROPRIATION/BUDGET ACTIVE 2040: Research, Development, Tes BA 5: Development & Demonstration			IOMENCLA 2A: Family o		PROJECT VR5: TWV PROTECTION KITS						
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
VR5: TWV PROTECTION KITS	-	-	1.994	-	1.994	1.994	2.976	2.952	2.937	0.000	12.853
Quantity of RDT&E Articles											

A. Mission Description and Budget Item Justification

This program element supports periodic, evolutionary upgrade of survivability and crew protection for Heavy Tactical Vehicles as described in the Long Term Protection Strategy. The upgrades will leverage from Army Technology Objective's (ATO) survivability and Army Research Laboratory's (ARL) research and development activities to develop and evaluate kits to adapt and anticipate changing threat environments, protection gaps, or improve the operating performance, efficiency, and reliability of HTV systems with protection kits installed by application of weight reduction technology.

B. Accomplishments/Planned Programs (\$ in Millions)			FY 2012	FY 2012	FY 2012
	FY 2010	FY 2011	Base	oco	Total
Title: Program Management	-	-	0.200	-	0.200
Description: Funding is provided for the following effort					
FY 2012 Base Plans:					
Program Managment support					
Title: Design and Build Prototype Kits.	_	-	1.594	-	1.594
Description: Design and build prototype kits Heavy Tactical Vehicle systems.					
FY 2012 Base Plans:					
Design and build prototype kits that represent production alternatives in terms of form, fit, and function sufficient to validate the required protection levels and the kit interfaces to the vehicle platform.					
Title: Test and Evaluation.	-	-	0.200	-	0.200
Description: Funding is provided for the following effort					
FY 2012 Base Plans:					
Test and evaluation of Tactical Wheel Vehicle protection kits consist of ballistic evaluations, automotive					
performance, and durability mileage sufficient to assess kit performance against established vehicle and ballistic					
requirements. Testing will determine capabilities and limitations of the protection kit as integration onto the					
vehicle platform.					
Accomplishments/Planned Programs Subtotals	-	_	1.994	-	1.994

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604622A: Family of Heavy Tactical	VR5: TWV	PROTECTION KITS
BA 5: Development & Demonstration (SDD)	Vehicles		

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

N/A

Army

D. Acquisition Strategy

FY12 funds are expected to be executed via Military Interdepartmental Purchase Request (MIPRs) to TARDEC and/or Army Research Laboratory (ARL) to support kit development efforts and to government test centers such as Aberdeen Proving Grounds (APG) or Yuma Proving Grounds (YPG) for testing.

FY12 funds will produce prototype kits using a pre-existing contract with Osh Kosh Truck Corporation. The prototype kits will be installed and evaluated at a government test center.

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 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604622A: Family of Heavy Tactical

Vehicles

DATE: February 2011

PROJECT

VR5: TWV PROTECTION KITS

Product Development ((\$ in Millio	ns)		FY 2	2011	FY 2 Ba	2012 se		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Program Management	MIPR	TACOM:Warren, MI	-	-		0.200		-		0.200	0.000	0.200	0.000
Design, develop, and build prototype kits.	SS/CPFF	Osh Kosh Truck Corporation:Osh Kosh, WI	-	-		1.594		-		1.594	0.000	1.594	0.000
		Subtotal	-	-		1.794		-		1.794	0.000	1.794	0.000

Test and Evaluation (\$	in Millions)		FY	2011	FY 2 Ba			2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Kits Test and Evaluation	MIPR	Aberdeen or Yuma Proving Grounds:Aberdeen, MD or Yuma, AZ	-	-		0.200		-		0.200	0.000	0.200	0.000
		Subtotal	-	-		0.200		-		0.200	0.000	0.200	0.000

	Total Prior Years Cost	FY	2011	FY 2 Ba		2012 CO	FY 2012 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	-	-		1.994	_		1.994	0.000	1.994	0.000

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604622A: Family of Heavy Tactical	VR5: TWV	PROTECTION KITS
BA 5: Development & Demonstration (SDD)	Vehicles		

		FY 2010			FY 2011				FY 2012				FY 2013			FY 2014			FY 2015		1	FY 2016		,				
	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
Test and Evaluate Kit														•		•	•											
Second - Test and Evaluation of Kits																												
Third - Test and Evaluation of Kits																												
Fourth - Test and Evaluation of Kits																												-

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Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604622A: Family of Heavy Tactical	VR5: TWV I	PROTECTION KITS
BA 5: Development & Demonstration (SDD)	Vehicles		

Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
Test and Evaluate Kit	4	2012	1	2013
Second - Test and Evaluation of Kits	4	2013	1	2014
Third - Test and Evaluation of Kits	4	2014	1	2015
Fourth - Test and Evaluation of Kits	4	2015	1	2016

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0604633A: AIR TRAFFIC CONTROL

BA 5: Development & Demonstration (SDD)

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	8.453	9.892	22.922	-	22.922	10.023	10.254	6.835	6.915	Continuing	Continuing
586: AIR TRAFFIC CONTROL	8.453	9.892	22.922	-	22.922	10.023	10.254	6.835	6.915	Continuing	Continuing

Note

- FY 12 Funding increased \$9577K for ATNAVICS Modernization and \$1344 for Advanced Surveillance
- FY 10 Reflects +304K OMNIBUS reprogramming for Afghanistan Mission Network; +835K below threshold reprogramming

A. Mission Description and Budget Item Justification

This program element (PE) funds continuous efforts in the development of modernized tactical and fixed base Air Traffic Control (ATC) systems that will enable safety of aircraft landings in both the tactical and strategic ATC domains. ATC systems are required to achieve or maintain compliance with civil, military, domestic and international air traffic control and combat identification requirements and mandates. Funding will be utilized to develop, evaluate and integrate candidate technology mandates. Funded in this program element is the development of the Tactical Airspace Integration System (TAIS) Web Based Architecture and Airspace Improvements Initiative, Advanced Surveillance, Air Traffic Navigation Integration and Coordination System (ATNAVICS) modernization, Mobile Tower System (MOTS), Tactical Terminal Control System (TTCS) Pre-Planned Product Improvements (P3I), Fixed Base Precision Approach Radar (FBPAR) P3I, and maintenance monitoring. ATNAVICS provides all weather instrument flight capabilities to include terminal, radar precision approach and landing services to all Army, Joint, and allied aircraft. The MOTS is a tactical mobile tower designed to meet the deployability and communication requirements of the current to future force. TAIS develops software and required hardware for airspace management web services, to operate effectively in a dynamic net-centric interconnected environment. TAIS also integrates advanced surveillance interfaces to further enhance airspace integration and dynamic management capabilities. FBPAR is the Army's primary ground controlled precision approach capability to provide recovery operations for aircraft to fixed base airfields during adverse weather conditions. TTCS provides enhanced Air Traffic Services (ATS) communications support to aviation assets conducting reconnaissance, maneuver, medical evacuation, logistics, and intelligence operations across the battlefield. Maintenance monitoring is a remote maintenance capability for ATC systems.

Funded project improvements to ATC systems, including the TAIS and ATNAVICS, will align these programs with advanced networking, communications and interoperability goals, and provide compatibility with the Army Aviation aircraft and avionics upgrade programs including military (Global Air Traffic Management) and civil initiatives (Next Gen). In a networked battlefield, joint service systems and radars provide operational data to ATC missions assuming a communications infrastructure and data processing capability is embedded in ATC systems. ATC systems control and maintain information relevant to higher level organizations or other external systems; advanced networks and communications allow such information to be transmitted, to include aircraft positional information, weather data, landing surface conditions, airspace density, airspace control orders, restricted airspace, and flight plan data. As the Department of Defense transitions military aircraft to positional self-reporting technologies, these various technologies will be demonstrated and tested prior to integration into the ATC systems. Advanced surveillance relies on aircraft self-reporting technologies which include Automatic Dependent Surveillance Broadcast (ADS-B), Mode 5 and Mode S. Initial testing and integration of these systems are foundational to Advanced Surveillance to increase ATC systems availability to detect, manage, and disseminate aircraft information. ATNAVICS will network its advanced surveillance data (Mode 5 and Mode S) to aviation and joint network nodes. TAIS, the Airspace Management System of the Army Battle Command System (ABCS), requires the development and testing of web-based services for Airspace Command and Control (AC2) and ATS, and integration of these

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0604633A: AIR TRAFFIC CONTROL

BA 5: Development & Demonstration (SDD)

new web-based services into a common Army Battle Command hardware, ATS and Airspace Integration Improvement Initiatives (AI3) through advanced surveillance interfaces, mission planning interfaces, and providing TAIS dynamic airspace updates to the cockpit. TAIS RDTE also includes separate TAIS P3I efforts in FY12/13, FY 15 and FY 17. TAIS P3I include developing and testing improvements to the air picture adding unmanned aircraft positions cooperative self-reporting aircraft. To facilitate increased maintenance and system support, a remote maintenance capability will be developed for robust maintenance and troubleshooting. FBPAR includes upgrading computer capability. TTCS P3I includes enhanced survivability and capability for situational awareness through Force XXI Battle Command, Brigade-and-Below (FBCB2) and interoperability with TAIS.

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	7.538	9.892	12.001	-	12.001
Current President's Budget	8.453	9.892	22.922	-	22.922
Total Adjustments	0.915	-	10.921	-	10.921
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
 Reprogrammings 	1.139	-			
SBIR/STTR Transfer	-0.225	-			
 Adjustments to Budget Years 	-	-	10.921	-	10.921
Other Adjustments 1	0.001	-	-	-	-

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Exhibit R-2A, RDT&E Project Just	tification: PE	3 2012 Army							DATE: Febi	uary 2011			
	Research, Development, Test & Evaluation, Army Development & Demonstration (SDD)				IOMENCLAT 3A: <i>AIR TRA</i>	TURE AFFIC CONT		PROJECT 586: AIR TRAFFIC CONTROL					
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost		
586: AIR TRAFFIC CONTROL	8.453	9.892	22.922	-	22.922	10.023	10.254	6.835	6.915	Continuing	Continuing		
Quantity of RDT&E Articles													

A. Mission Description and Budget Item Justification

This project funds continuous efforts in the development of modernized tactical and fixed base Air Traffic Control (ATC) systems that will enable safety of aircraft landings in both the tactical and strategic ATC domains. ATC systems are required to achieve or maintain compliance with civil, military, domestic and international air traffic control and combat identification requirements and mandates. Funding will be utilized to develop, evaluate and integrate candidate technology mandates. Funded in this program element is the development of the Tactical Airspace Integration System (TAIS) Web Based Architecture and Airspace Improvements Initiative, Advanced Surveillance, Air Traffic Navigation Integration and Coordination System (ATNAVICS) modernization, Mobile Tower System (MOTS), Tactical Terminal Control System (TTCS) Pre-Planned Product Improvements (P3I), Fixed Base Precision Approach Radar (FBPAR) P3I, and maintenance monitoring. ATNAVICS provides all weather instrument flight capabilities to include enroute, terminal, radar precision approach and landing services to all Army, Joint, and allied aircraft. The MOTS is a tactical mobile tower designed to meet the deployability and communication requirements of the current to future force. TAIS develops software and required hardware for airspace management web services, to operate effectively in a dynamic net-centric interconnected environment. TAIS also integrates advanced surveillance interfaces to further enhance airspace integration and dynamic management capabilities. FBPAR is the Army's primary ground controlled precision approach capability to provide recovery operations for aircraft to fixed base airfields during adverse weather conditions. TTCS provides enhanced Air Traffic Services (ATS) communications support to aviation assets conducting reconnaissance, maneuver, medical evacuation, logistics, and intelligence operations across the battlefield. Maintenance monitoring is a remote maintenance capability for ATC systems.

Funded project improvements to ATC systems, including the TAIS and ATNAVICS, will align these programs with advanced networking, communications and interoperability goals, and provide compatibility with the Army Aviation aircraft and avionics upgrade programs including military (Global Air Traffic Management) and civil initiatives (Next Gen). In a networked battlefield, joint service systems and radars provide operational data to ATC missions assuming a communications infrastructure and data processing capability is embedded in ATC systems. ATC systems control and maintain information relevant to higher level organizations or other external systems; advanced networks and communications allow such information to be transmitted, to include aircraft positional information, weather data, landing surface conditions, airspace density, airspace control orders, restricted airspace, and flight plan data. As the Department of Defense transitions military aircraft to positional self-reporting technologies. These various technologies will be demonstrated and tested prior to integration into the ATC systems. Advanced surveillance relies on aircraft self-reporting technologies which include Automatic Dependent Surveillance Broadcast (ADS-B), Mode 5 and Mode S. Initial testing and integration of these systems are foundational to Advanced Surveillance to increase ATC systems availability to detect, manage, and disseminate aircraft information. ATNAVICS will network its advanced surveillance data (Mode 5 and Mode S) to aviation and joint network nodes. TAIS, the Airspace Management System of the Army Battle Command System (ABCS), requires the development and testing of web-based services for Airspace Command and Control (AC2) and ATS, and integration of these new web-based services into a common Army Battle Command hardware, ATS and Airspace Integration Improvement Initiatives (Al3) through advanced surveillance interfaces, mission planning interfaces, and providing TAIS dynamic airspace updates to the cockpit. TAIS RDTE also i

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJEC			
2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	PE 0604633A: AIR TRAFFIC CONTROL	586: <i>AIR</i>	TRAFFIC CC	NTROL	
troubleshooting. FBPAR includes upgrading computer capability.	. TTCS P3I includes enhanced survivability and car	ability for situ	ational aware	ness through	Force XXI
Battle Command, Brigade-and-Below (FBCB2) and interoperability		,		J	
B. Accomplishments/Planned Programs (\$ in Millions, Article (Quantities in Each)		FY 2010	FY 2011	FY 2012
Title: Mobile Tower System (MOTS) System Development, Demor	nstration & Testing		3.388	-	-
		Articles:	0		
Description: The MOTS is a tactical mobile tower designed to med current to future force.	et the deployability and communication requirement	s of the			
FY 2010 Accomplishments: Completes developmental testing to include transportability and ha high altitude electromagnetic pulse testing, and system communications.		ge testing,			
Title: Tactical Airspace Integration System (TAIS) Native New Web	b Services Dev (AVN BOS)		3.409	5.000	4.127
		Articles:	0	0	
Description: TAIS develops software and required hardware for a a dynamic net-centric interconnected environment. TAIS also integrated dynamic airspace management capability.					
FY 2010 Accomplishments: Design and Develop TAIS service oriented architecture and web seand Airspace Information Center (AIC) missions. These services vadvisories.					
FY 2011 Plans: Design and Develop TAIS service oriented architecture and web seand Airspace Information Center (AIC) missions. Continue develop capabilities. Develop improved situational awareness and rapid cleans.	pment of airspace deconflict and flight information/a				
FY 2012 Plans:					
Design and Develop TAIS service oriented architecture and web service Information Center (AIC) missions. Continue development awareness, and rapid clearance of fires capabilities. Develop advanced Chemical Radiation (NBCR) conflict detection and aircraft safe altit	nt of airspace deconflict, flight information / advisory anced conflict detection capabilities such as Nuclear	, situational			
Title: TAIS P3I			0.500	-	3.300
		Articles:	0		

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604633A: AIR TRAFFIC CONTROL	PROJEC 586: AIR	T TRAFFIC CO	ONTROL	
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)		FY 2010	FY 2011	FY 2012
Description: TAIS P3I efforts are required to develop and test impositions.	provements to the air picture adding unmanned aircra	aft			
FY 2010 Accomplishments: Develop improvements to TAIS air picture and situational awarene alerts with aircraft and UAS ground station cockpits. Conduct spir interoperability of TAIS with NATO/coalition Battle Command systems.	ral development activities with coalition partners to pr				
FY 2012 Plans: Develop improvements to TAIS air picture by adding the capability are integrated into the TAIS display. Continue development of situ development activities with coalition partners to enhance TAIS cap	uational awareness to the cockpit capabilities. Contin	nue spiral			
Title: Air Traffic Navigation Integration and Coordination System ((ATNAVICS) Modernization	Articles:	-	0.200	13.000
Description: ATNAVICS is a highly mobile tactical area surveillar the Joint Force Commander (JFC), or Combatant Commander (Consurveillance Radar (ASR), Precision Approach Radar (PAR), and	CDR), with a mobile, self-contained, and reliable Airp	It provides		O	
FY 2011 Plans: Begin Future Battle Command, Brigade and Below (FBCB2)/Blue	Force Tracker integration				
FY 2012 Plans: Begin integration of the TPX-57 transponder permitting internation system	nal standard Mode 5 and Mode S compatibility of the	ATNAVICS			
Title: Advanced Surveillance		Articles:	-	1.393 0	1.344
Description: Advanced Surveillance technologies integration sup required to incorporate the passive reception of self reporting tech Surveillance technologies include Advanced Dependent Surveillar similar self reporting technologies.	nnologies into Air Traffic Control programs. These Ac	dvanced			
FY 2011 Plans:					

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Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) 3. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) 5. Development A Demonstration (SDD) 5. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) 5. Everyor the integration of passive reception devices into a single engineering and development asset; the development of engineering release software to utilize these technologies; and then the test of these integrated technologies in a live My field experiment. The associated documentation, analysis and integration data development asset; the development of engineering release software to utilize these technologies; and then the test of these integrated technologies in a live My field experiment. The associated documentation, analysis and integration data developed here will accelerate the technology maturization process and can then be directly leveraged to support future block upgrade activities. 5. Everyor and the test of these integrated technologies in a live My field experiment. The associated documentation, analysis and integration data developed here will accelerate the continued software development to utilize these technologies, and then the test of these integrated technologies in a live My field experiment. The associated documentation, analysis and integration data developed here will accelerate the technology maturization process and can then be directly leveraged to support future block upgrade activities. 5. Problemant of the Command (BC) Collapse 6. Articles: 6. Articles: 6. Description: TAIS BC Collapse efforts are required to develop conflict detection services and BC Thin Client. Develop airspace control means and conflict detection services on the BC Central Repository. 7. Title: Tactical Terminal Control System (TTCS) 7. Articles: 7. O.472 8. Articles: 8. Observiption: TAIS provides enhanced Air Traffic Services communications support to aviation assets conducting requested to the update of the update o		UNCLASSIFIED				
2040: Research, Development, Test & Evaluation, Army 36: Development & Demonstration (SDD) 3. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) Supports the integration of passive reception devices into a single engineering and development asset; the development of engineering release software to utilize these technologies; and then the test of these integrated technologies in a live fly field experiment. The associated documentation, analysis and integration data developed here will accelerate the technology maturization process and can then be directly leveraged to support future block upgrade activities. FY 2012 Plans: Supports the integration data developed here will accelerate the technology maturization process and can then be directly leveraged to support future block upgrade activities. FY 2012 Plans: Description: TAIS Bct Collapse efforts are required to develope the technologies include ADSB as well as Mature block upgrade activities. Title: TAIS Battle Command (BC) Collapse Articles: Description: TAIS BC Collapse efforts are required to develop conflict detection services and BC Thin Client collaboration web services that interface with the BC Collapse environment. FY 2011 Plans: Description: TTCS provides enhanced Air Traffic Services communications support to aviation assets conducting reconnaissance, maneuver, medical evacuation, logistics, and intelligence operations across the battlefield. FY 2011 Plans: Complete closeout of the Up-Armor Non-Recurring Engineering (NRE) efforts. Perform Analysis of Alternatives (AoA)/Trade Study to determine how best to meet the DA survivability requirement for the future TTCS NRE effort. FY 2012 Plans: Provide TTCS lechnical support in refining system requirements and creating request for proposal. Perform proposal reviews and elechnical evacuations, also, provide support for the competition process, negotiations, and award of contract.	Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fel	oruary 2011	
Supports the integration of passive reception devices into a single engineering and development asset; the development of engineering release software to utilize these technologies; and then the test of these integrated technologies in a live fly field experiment. The associated documentation, analysis and integration data developed here will accelerate the technology maturization process and can then be directly leveraged to support future block upgrade activities. FY 2012 Plans: Supports to tunituring non-recurring engineering, integration and test tasks required to incorporate the passive reception of self reporting technologies in PM ATC programs of record. These Advanced Surveillance technologies include ADSB as well as Mode 5 Level 2, Mode 5 and similar self reporting technologies. Supports the continued software development to utilize these technologies and then the test of these integrated technologies in a live fly field experiment. The associated documentation, analysis and integration data developed here will accelerate the technology maturization process and can then be directly leveraged to support future block upgrade activities. Title: TAIS Battle Command (BC) Collapse Articles: Description: TAIS BC Collapse efforts are required to develop conflict detection services and BC Thin Client collaboration web services that interface with the BC Collapse environment. FY 2011 Plans: Develop second phase of the Dynamic Airspace Collaboration Tool (DACT) to operate on the BC Thin Client. Develop airspace control means and conflict detection services on the BC Central Repository. Title: Tactical Terminal Control System (TTCS) Articles: Description: TTCS provides enhanced Air Traffic Services communications support to aviation assets conducting reconnaissance, maneuver, medical evacuation, logistics, and intelligence operations across the battlefield. FY 2011 Plans: Complete closeout of the Up-Armor Non-Recurring Engineering (NRE) efforts. Perform Analysis of Alternatives (AoA)/Trade Study to det	APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)				NTROL	
engineering release software to utilize these technologies; and then the test of these integrated technologies in a live fly field experiment. The associated documentation, analysis and integration data developed here will accelerate the technology maturization process and can then be directly leveraged to support future block upgrade activities. FY 2012 Plans: Supports continuing non-recurring engineering, integration and test tasks required to incorporate the passive reception of self reporting technologies in PM ATC programs of record. These Advanced Surveillance technologies include ADSB as well as Mode S Level 2, Mode S and similar self reporting technologies. Supports the continued software development to utilize these technologies; and then the test of these integrated technologies. Supports the continued software development to utilize these technologies; and then the test of these integrated technologies in a live fly field experiment. The associated documentation, analysis and integration data developed here will accelerate the technology maturization process and can then be directly everaged to support future block upgrade activities. Title: TAIS Battle Command (BC) Collapse environment. FY 2011 Plans: Description: TAIS BC Collapse efforts are required to develop conflict detection services and BC Thin Client collaboration web services that interface with the BC Collapse environment. FY 2011 Plans: Develop second phase of the Dynamic Airspace Collaboration Tool (DACT) to operate on the BC Thin Client. Develop airspace control means and conflict detection services on the BC Central Repository. Title: Tactical Terminal Control System (TTCS) Articles: Description: TTCS provides enhanced Air Traffic Services communications support to aviation assets conducting reconnaissance, maneuver, medical evacuation, logistics, and intelligence operations across the battlefield. FY 2011 Plans: Complete closeout of the Up-Armor Non-Recurring Engineering (NRE) efforts. Perform Analysis of Alternatives (AoA	B. Accomplishments/Planned Programs (\$ in Millions, Article C	Quantities in Each)		FY 2010	FY 2011	FY 2012
Supports continuing non-recurring engineering, integration and test tasks required to incorporate the passive reception of self reporting technologies in PM ATC programs of record. These Advanced Surveillance technologies include ADSB as well as Mode 5 Level 2, Mode 5 and similar self reporting technologies. Supports the continued software development to utilize these technologies; and then the test of these integrated technologies in a live fly field experiment. The associated documentation, analysis and integration data developed here will accelerate the technology maturization process and can then be directly leveraged to support future block upgrade activities. 7 2.039 Articles: Description: TAIS BC Collapse efforts are required to develop conflict detection services and BC Thin Client collaboration web services that interface with the BC Collapse environment. FY 2011 Plans: Develop second phase of the Dynamic Airspace Collaboration Tool (DACT) to operate on the BC Thin Client. Develop airspace control means and conflict detection services on the BC central Repository. Title: Tactical Terminal Control System (TTCS) Articles: Description: TTCS provides enhanced Air Traffic Services communications support to aviation assets conducting reconnaissance, maneuver, medical evacuation, logistics, and intelligence operations across the battlefield. FY 2011 Plans: Complete closeout of the Up-Armor Non-Recurring Engineering (NRE) efforts. Perform Analysis of Alternatives (AoA)/Trade Study to determine how best to meet the DA survivability requirement for the future TTCS NRE effort. FY 2012 Plans: Provide TTCS technical support in refining system requirements and creating request for proposal. Perform proposal reviews and technical evaluations. Also, provide support for the competition process, negotiations, and award of contract.	engineering release software to utilize these technologies; and ther experiment. The associated documentation, analysis and integration	n the test of these integrated technologies in a live fly on data developed here will accelerate the technology	field			
Articles: Description: TAIS BC Collapse efforts are required to develop conflict detection services and BC Thin Client collaboration web services that interface with the BC Collapse environment. FY 2011 Plans: Develop second phase of the Dynamic Airspace Collaboration Tool (DACT) to operate on the BC Thin Client. Develop airspace control means and conflict detection services on the BC Central Repository. Title: Tactical Terminal Control System (TTCS) Articles: Description: TTCS provides enhanced Air Traffic Services communications support to aviation assets conducting reconnaissance, maneuver, medical evacuation, logistics, and intelligence operations across the battlefield. FY 2011 Plans: Complete closeout of the Up-Armor Non-Recurring Engineering (NRE) efforts. Perform Analysis of Alternatives (AoA)/Trade Study to determine how best to meet the DA survivability requirement for the future TTCS NRE effort. FY 2012 Plans: Provide TTCS technical support in refining system requirements and creating request for proposal. Perform proposal reviews and technical evaluations. Also, provide support for the competition process, negotiations, and award of contract.	reporting technologies in PM ATC programs of record. These Adva Mode 5 Level 2, Mode S and similar self reporting technologies. So technologies; and then the test of these integrated technologies in	anced Surveillance technologies include ADSB as we supports the continued software development to utilize a live fly field experiment. The associated documents	ell as e these ation,			
Description: TAIS BC Collapse efforts are required to develop conflict detection services and BC Thin Client collaboration web services that interface with the BC Collapse environment. FY 2011 Plans: Develop second phase of the Dynamic Airspace Collaboration Tool (DACT) to operate on the BC Thin Client. Develop airspace control means and conflict detection services on the BC Central Repository. Title: Tactical Terminal Control System (TTCS) Articles: Description: TTCS provides enhanced Air Traffic Services communications support to aviation assets conducting reconnaissance, maneuver, medical evacuation, logistics, and intelligence operations across the battlefield. FY 2011 Plans: Complete closeout of the Up-Armor Non-Recurring Engineering (NRE) efforts. Perform Analysis of Alternatives (AoA)/Trade Study to determine how best to meet the DA survivability requirement for the future TTCS NRE effort. FY 2012 Plans: Provide TTCS technical support in refining system requirements and creating request for proposal. Perform proposal reviews and technical evaluations. Also, provide support for the competition process, negotiations, and award of contract.	Title: TAIS Battle Command (BC) Collapse		Articles	-	2.039	-
Develop second phase of the Dynamic Airspace Collaboration Tool (DACT) to operate on the BC Thin Client. Develop airspace control means and conflict detection services on the BC Central Repository. Title: Tactical Terminal Control System (TTCS) Articles: Description: TTCS provides enhanced Air Traffic Services communications support to aviation assets conducting reconnaissance, maneuver, medical evacuation, logistics, and intelligence operations across the battlefield. FY 2011 Plans: Complete closeout of the Up-Armor Non-Recurring Engineering (NRE) efforts. Perform Analysis of Alternatives (AoA)/Trade Study to determine how best to meet the DA survivability requirement for the future TTCS NRE effort. FY 2012 Plans: Provide TTCS technical support in refining system requirements and creating request for proposal. Perform proposal reviews and technical evaluations. Also, provide support for the competition process, negotiations, and award of contract.	Description: TAIS BC Collapse efforts are required to develop conservices that interface with the BC Collapse environment.	nflict detection services and BC Thin Client collaborat			U	
Description: TTCS provides enhanced Air Traffic Services communications support to aviation assets conducting reconnaissance, maneuver, medical evacuation, logistics, and intelligence operations across the battlefield. FY 2011 Plans: Complete closeout of the Up-Armor Non-Recurring Engineering (NRE) efforts. Perform Analysis of Alternatives (AoA)/Trade Study to determine how best to meet the DA survivability requirement for the future TTCS NRE effort. FY 2012 Plans: Provide TTCS technical support in refining system requirements and creating request for proposal. Perform proposal reviews and technical evaluations. Also, provide support for the competition process, negotiations, and award of contract.			airspace			
reconnaissance, maneuver, medical evacuation, logistics, and intelligence operations across the battlefield. FY 2011 Plans: Complete closeout of the Up-Armor Non-Recurring Engineering (NRE) efforts. Perform Analysis of Alternatives (AoA)/Trade Study to determine how best to meet the DA survivability requirement for the future TTCS NRE effort. FY 2012 Plans: Provide TTCS technical support in refining system requirements and creating request for proposal. Perform proposal reviews and technical evaluations. Also, provide support for the competition process, negotiations, and award of contract.	Title: Tactical Terminal Control System (TTCS)		Articles:	-	0.472 0	0.209
Complete closeout of the Up-Armor Non-Recurring Engineering (NRE) efforts. Perform Analysis of Alternatives (AoA)/Trade Study to determine how best to meet the DA survivability requirement for the future TTCS NRE effort. FY 2012 Plans: Provide TTCS technical support in refining system requirements and creating request for proposal. Perform proposal reviews and technical evaluations. Also, provide support for the competition process, negotiations, and award of contract.						
Provide TTCS technical support in refining system requirements and creating request for proposal. Perform proposal reviews and technical evaluations. Also, provide support for the competition process, negotiations, and award of contract.			rade			
Title: Tech and Log Support 0.826 0.678 0.82			views and			
	Title: Tech and Log Support			0.826	0.678	0.829

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604633A: AIR TRAFFIC CONTROL	PROJECT 586: AIR T		ONTROL	
B Accomplishments/Planned Programs (\$ in Millions Article	e Quantities in Each)		EV 2010	EV 2011	EV 2012

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2010	FY 2011	FY 2012
	Articles:	0	0	
Description: Technical and logistics services in support of PM ATC.				
FY 2010 Accomplishments: Continue technical and logistic services in support of PM ATC.				
FY 2011 Plans: Continue technical and logistic services in support of PM ATC.				
FY 2012 Plans: Continue technical and logistic services in support of PM ATC.				
Title: Program Management Support	Articles:	0.105 0	0.110	0.113
Description: Program Management Support of PM ATC.				
FY 2010 Accomplishments: Continue program management in support of PM ATC.				
FY 2011 Plans: Continue program management in support of PM ATC.				
FY 2012 Plans: Continue program management in support of PM ATC.				
Title: Small Business Innovative Research/ Small Business Technology Transfer Programs (SBIR/STRR)	Australia	0.225 0	-	-
Description: SBIR/STRR	Articles:			
FY 2010 Accomplishments: SBIR/STRR				
	ned Programs Subtotals	8.453	9.892	22.922

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army **DATE:** February 2011

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

2040: Research, Development, Test & Evaluation, Army PE 0604633A: AIR TRAFFIC CONTROL 586: AIR TRAFFIC CONTROL

BA 5: Development & Demonstration (SDD)

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

			<u>FY 2012</u>	<u>FY 2012</u>	<u>FY 2012</u>					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	<u>Base</u>	OCO	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
AA0050: Air Traffic Control	86.762	90.399	114.844		114.844		83.306	83.176	83.675	Continuing	Continuing

D. Acquisition Strategy

PM ATC will continue to embrace applicable new technology initiatives for the development of tactical and fixed base ATC equipment and the integration of new technology into existing systems. ATC systems are required to achieve or maintain compliance with civil, military, domestic and international air traffic control and upcoming Next Gen requirements and mandates. Funding will be utilized to develop, evaluate, and integrate required key technology and capability upgrades. Technology insertion will be acquired through contract modifications, engineering services tasks, and new/follow-on contracts.

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 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604633A: AIR TRAFFIC CONTROL

PROJECT

586: AIR TRAFFIC CONTROL

DATE: February 2011

Management Services ((\$ in Millio	ons)		FY 2	011	FY 2 Ba			2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Program Management Support	Various	PM ATC:Redstone Arsenal, AL	2.122	0.110		0.113		-		0.113	Continuing	Continuing	Continuing
SBIR/STTR	TBD	TBD:TBD	-	-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	2.122	0.110		0.113		-		0.113			

Product Development (\$ in Millio	ns)		FY 2	2011	FY 2 Ba			2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
MOTS System Development and Demo	C/CPFF	Sierra Nevada Corp:Sierra, NV	28.951	-		-		-		-	Continuing	Continuing	0.000
MOTS Systems Development Support	Various	AMCOM and ATEC:Various	0.891	-		-		-		-	Continuing	Continuing	0.000
MOTS Contracted Services	C/CPFF	AMCOM:Huntsville, AL	0.930	-		-		-		-	Continuing	Continuing	0.000
ATNAVICS Modernization	SS/CPFF	Raytheon:Marlboro, Mass	-	0.200		13.000		-		13.000	Continuing	Continuing	Continuing
Advanced Surveillance	Various	Various:Various	-	1.393		1.344		-		1.344	Continuing	Continuing	Continuing
TAIS P3I	SS/CPFF	General Dynamics C4S:Huntsville, AL	0.691	-		3.300		-		3.300	Continuing	Continuing	Continuing
Tactical Terminal Control System (TTCS)	Various	Various:Various	-	0.472		0.209		-		0.209	Continuing	Continuing	Continuing
TAIS Battle Command Collapse	SS/CPFF	General Dynamics C4S:Huntsville, AL	-	2.039		-		-		-	Continuing	Continuing	Continuing
Tech and Log Development Support	Various	PM ATC:Huntsville, AL	2.376	0.678		0.829		-		0.829	Continuing	Continuing	Continuing
TAIS Native New Web Services Dev (AVN BOS) (Formerly BC Migration)	SS/CPFF	General Dynamics C4S:Huntsville, AL	5.224	5.000		4.127		-		4.127	Continuing	Continuing	Continuing
		Subtotal	39.063	9.782		22.809		-		22.809			

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

R-1 ITEM NOMENCLATURE

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

BA 5: Development & Demonstration (SDD)

2040: Research, Development, Test & Evaluation, Army

PE 0604633A: AIR TRAFFIC CONTROL

586: AIR TRAFFIC CONTROL

PROJECT

Test and Evaluation (\$	in Millions	3)		FY 2	2011	FY 2 Ba			2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
MOTS Prototype Testing	Various	Various:Various	3.709	-		-		-		-	Continuing	Continuing	0.000
		Subtotal	3.709	-		-		-		-			0.000
			Total Prior Years Cost	FY:	2011	FY 2 Ba			2012 CO	FY 2012 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	44.894	9.892		22.922		-		22.922			

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

PROJECT

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

PE 0604633A: AIR TRAFFIC CONTROL

586: AIR TRAFFIC CONTROL

		FY	2010)		FY 2	2011			FY 2	2012)		FY	201	3		FY	201	4		FY	201	5		FY	2016	6
	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
MOTS Milestone C																,			,				•	•	,		,	,
TAIS P3I Development, Task 2																												
TAIS P3I Development, Task 3																												
ATNAVICS Modernization, Task 1																												
Advanced Surveillance, Task 1																												
Advanced Surveillance, Task 2																												
Fixed Base Par Upgrade																												
TTCS																												
TAIS Battle Command Collapse																												

Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army

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

DATE: February 2011

R-1 ITEM NOMENCLATURE
PE 0604633A: AIR TRAFFIC CONTROL
586: AIR TRAFFIC CONTROL

Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
MOTS Milestone C	2	2011	2	2011
TAIS P3I Development, Task 2	4	2011	3	2013
TAIS P3I Development, Task 3	4	2014	3	2015
ATNAVICS Modernization, Task 1	2	2011	3	2014
Advanced Surveillance, Task 1	1	2011	3	2012
Advanced Surveillance, Task 2	4	2013	3	2016
Fixed Base Par Upgrade	4	2013	3	2014
TTCS	1	2011	3	2013
TAIS Battle Command Collapse	1	2011	3	2011

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0604642A: LIGHT TACTICAL WHEELED VEHICLES

DATE: February 2011

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BA 5: Development & Demonstration (SDD)

APPROPRIATION/BUDGET ACTIVITY

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	1.140	1.990	-	-	-	-	-	-	-	0.000	3.130
E40: LTV Prototype	1.140	1.990	-	-	-	-	-	-	-	0.000	3.130

Note

FY 2012 funds support the HMMWV Ambulance program.

A. Mission Description and Budget Item Justification

The High Mobility Multipurpose Wheeled Vehicle (HMMWV) is a lightweight, high performance, four-wheel drive, air transportable and air droppable, high mobility tactical wheeled vehicle. The HMMWV consists of a basic design with several variants including Cargo/Utility, Armament Carrier, Ambulance, Shelter Carrier and Armored Armament Carrier. RDT&E efforts support the integration and assessment of crew protection and safety improvements to the Light Tactical Vehicles (LTV). FY11 funding supports improvements to the HMMWV family of vehicles through the development of an ambulance variant on the Expanded Capacity Vehicle (ECV) chassis. Utilizing current production chassis for the ambulance variant incorporates engine technologies and maintainability improvements, which will result in decreased operational support costs. The FY10 Congressional Add funds fire support systems. Vehicle fires continue to be a significant cause for the number of crew casualties and equipment damage. The Congressional Funding for Fire Suppression systems will allow us to evaluate water-based extinguishing agents and delivery hardware for their ability to suppress external and internal vehicle fires as well as address aviation applications. The cooling effect, re-ignition prevention, environmental safety, and toxicity of the agents will be assessed. A novel tank fuel design will also be tested for its fire resistance against ballistic threats. Results of this program will form the basis of recommendations to Soldiers and Vehicle Program Managers for improved fire protection.

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	-	1.990	-	-	-
Current President's Budget	1.140	1.990	-	-	-
Total Adjustments	1.140	-	-	-	-
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
Congressional Adds		-			
 Congressional Directed Transfers 		-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
Other Adjustments 1	1.140	-	-	-	-

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Page 1 of 8 R-1 Line Item #90

Exhibit R-2A, RDT&E Project Jus	tification: PE	3 2012 Army							DATE: Feb	ruary 2011	
APPROPRIATION/BUDGET ACTIV 2040: Research, Development, Tes BA 5: Development & Demonstration	t & Evaluation	n, Army				TURE TACTICAL W	HEELED	PROJECT E40: LTV P	rototype		
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
E40: LTV Prototype	1.140	1.990	-	-	-	-	-	-	-	0.000	3.130
Quantity of RDT&E Articles											

A. Mission Description and Budget Item Justification

The High Mobility Multipurpose Wheeled Vehicle (HMMWV) is a lightweight, high performance, four-wheel drive, air transportable and air droppable, high mobility tactical wheeled vehicle. The HMMWV consists of a basic design with several variants including Cargo/Utility, Armament Carrier, Ambulance, Shelter Carrier and Armament Carrier. RDT&E efforts support the integration and assessment of crew protection and safety improvements to the Light Tactical Vehicle (LTV). FY 2011 funding supports improvements to the HMMWV family of vehicles through the development of an ambulance variant on the Expanded Capacity Vehicle (ECV) chassis. Utilizing current production chassis for the ambulance variant incorporates engine technologies and maintainability improvements, which will result in decreased operational support costs. The FY10 Congressional Add funds fire suppression systems. Vehicle fires continue to be a significant cause for the number of crew casualties and equipment damage. The Congressional Funding for Fire Suppression systems will allow us to evaluate water-based extinguishing agents and delivery hardware for their ability to suppress external and internal vehicle fires as well as address aviation applications. The cooling effect, re-ignition prevention, environmental safety, and toxicity of the agents will be assessed. A novel tank fuel design will also be tested for its fire resistance against ballistic threats. Results of this program will form the basis of recommendations to Soldiers and Vehicle Program Managers for improved fire protection.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2010	FY 2011	FY 2012
Title: Program Management		0.166	-	-
	Articles:	0		
Description: In house Support.				
FY 2010 Accomplishments:				
Engineering Salaries				
Title: Fire Suppression Testing		0.678	-	-
	Articles:	0		
Description: Funding is provided for the following effort				
FY 2010 Accomplishments:				
Testing at ATC, ARL, AFRL, Public Health Command				
Title: Hardware and Test Support		0.296	-	-
	Articles:	0		
Description: Funding is provided for the following effort.				

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604642A: LIGHT TACTICAL WHEELED	E40: <i>LTV P</i>	rototype
BA 5: Development & Demonstration (SDD)	VEHICLES		

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
FY 2010 Accomplishments: Arctic Fire-Freeze Fire Extinguishing agent/equipment			
Title: XM997A3 HMMWV Ambulance Platform Development and Testing Article:	-	1.990 0	-
Description: Funding is provided for the following effort			
FY 2011 Plans: XM997A3 HMMWV Ambulance Platform Development and Testing			
Accomplishments/Planned Programs Subtotal	s 1.140	1.990	-

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

			FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	Base	<u>000</u>	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
• 4: OPA1 HI MOB MULTIPURP	1,317.566									0.000	1,317.566

WHLD VEH (HMMWV)

D. Acquisition Strategy

Army

The HMMWV Ambulance strategy involves the integration of the M997A2 ambulance box on an Expanded Capacity Vehicle (ECV) chassis. The new vehicle platform is anticipated to be classified as XM997A3. Integration of the two full materiel release systems is anticipated to allow the XM997A3 to enter the acquisition system post-milestone B. FY 2011 Core RDT&E will be used to fund the developmental testing portion of the XM997A3 program. Developmental testing will occur in a relevant environment at Government and contractor test facilities. The main goals of the developmental testing for this program are: 1.) to ensure that the modified air conditioning configuration on the XM997A3 will meet or exceed the air conditioning requirements of the current ECV platforms; 2.) to ensure that the air conditioning configuration on the XM997A3 will not degrade vehicle powertrain and driveline performance; and 3.) to ensure structural integrity of the integration of the legacy ambulance box on the ECV chassis. This will ensure that the XM997A3 platform will be ready for operational testing to properly support needs of the Army medical community.

Fire Suppression Systems Strategy will: 1) develop technical requirements and test parameters for water-based extinguishing agents; 2) identify potential agents and procure test materials; 3) Coordinate with Program Managers and other government agencies to define operational and integration impacts. 4) Conduct comparison testing against military ground vehicle and aircraft fire threats; 5) Provide recommendations to insure field units are aware of most effective extinguishing solutions and proper firefighting techniques.

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army		DATE : February 2011
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604642A: LIGHT TACTICAL WHEELED VEHICLES	PROJECT E40: LTV Prototype
E. Performance Metrics		
Performance metrics used in the preparation of this justification	material may be found in the FY 2010 Army Performan	ice Budget Justification Book, dated May 2010.

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604642A: LIGHT TACTICAL WHEELED

VEHICLES

DATE: February 2011

PROJECT

E40: LTV Prototype

Product Development (\$ in Millio	ns)		FY 2	011		2012 ise		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
FY 2010 Congressional Add funds Program Management	MIPR	TARDEC:Warren, MI	0.166	-		-		-		-	Continuing	Continuing	0.000
FY 2011 Core funding supports XM997A3 Ambulance Platform Development/Testing	Various	AM General:Mishawaka, IN	-	0.390		-		-		-	Continuing	Continuing	Continuing
		Subtotal	0.166	0.390		-		-		-			

Test and Evaluation (\$ in	n Millions	5)		FY 2	2011		2012 Ise		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
FY 2010 Congressional Add funds Portable and Fixed Extinguishing Systems Testing	MIPR	Aberdeen Test Center:Aberdeen Proving Ground, MD	0.378	-		-		-		-	0.000	0.378	0.000
FY 2010 Congressional Add funds Fuel Tank Design Fire Vulnerability Testing	MIPR	Army Research Laboratory:Aberdeen Proving Ground, MD	0.175	-		-		-		-	0.000	0.175	0.000
FY 2010 Congressional Add funds Multiple Aqueous Extinguishing Agent Toxicity Assessment Testing	MIPR	Public Health Command:Aberdeen Proving Ground, MD	0.025	-		-		-		-	0.000	0.025	0.000
FY 2010 Congressional Add funds Fire Suppression Testing	C/CPFF	Air Force Research Laboratory:Tyndall Air Force Base	0.051	-		-		-		-	0.000	0.051	0.000
FY 2010 Congressional Add funds Fire Suppression Testing	MIPR	Air Force Research Laboratory:Tyndall Air Force Base, FL	0.049	-		-		-		-	0.000	0.049	0.000
FY 2010 Congressional Add funds Arctic Fire-Freeze Fire Extinguishing Agent/ Equipment	SS/FFP	Global Safety Labs, Inc.:Tulsa, OK	0.296	-		-		-		-	0.000	0.296	0.000
	MIPR		-	1.600		-		-		-	0.000	1.600	Continuing

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Page 5 of 8 R-1 Line Item #90

Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604642A: LIGHT TACTICAL WHEELED

VEHICLES

-OT

DATE: February 2011

PROJECT

E40: LTV Prototype

Test and Evaluation (\$ i	n Millions	s)		FY 2	011		2012 ise		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
FY 2011 Core Funding Supports XM997A3 Structural/ Endurance Testing		Aberdeen Test Center:Aberdeen Proving Ground, MD											
		Subtotal	0.974	1.600		-		-		-	0.000	2.574	
			Total Prior Years Cost	FY 2	2011		2012 ise		2012 CO	FY 2012 Total	Cost To Complete	Total Cost	Target Value of Contract
		Project Cost Totals	1.140	1.990		-		-		-			

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army PE 0604642A: LIGHT TACTICAL WHEELED E40: LTV Prototype

BA 5: Development & Demonstration (SDD) VEHICLES

		FY 2010 FY 2011		Y 2011 FY 2012 FY			FY 2013			FY 2014			FY 2015			5	FY 2016			į								
	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
Contract Award							•																					
XM997A3 Developmental Testing																												

Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army

DATE: February 2011

ARREPORDIATION/PURCET ACTIVITY

DE 4 ITEM NOMENCI ATURE

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army PE 0604642A: LIGHT TACTICAL WHEELED E40: LTV Prototype

BA 5: Development & Demonstration (SDD) VEHICLES

Schedule Details

	St	art	E	ind
Events	Quarter	Year	Quarter	Year
Contract Award	1	2011	1	2011
XM997A3 Developmental Testing	1	2011	3	2011

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R-1 Line Item #90

DATE: February 2011

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army PE 0604646A: Non-Line of Sight Launch System

BA 5: Development & Demonstration (SDD)

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	88.205	81.247	-	-	-	-	-	-	-	0.000	169.452
F72: BCT NON-LINE OF SIGHT LAUNCH SYSTEM	88.205	81.247	-	-	-	-	-	-	-	0.000	169.452

Note

NLOS-LS Program was terminated.

The FY 2010 Total Adjustments of \$-3018 is for SBIR/STTR Transfer.

A. Mission Description and Budget Item Justification

The Non-Line of Sight Launch System (NLOS-LS) program was terminated in March 2010. The Navy will continue the development of the system as per the January 2006, Memorandum of Agreement for its small boat threat on its Littoral Combat Ships.

Prior to termination, this project funded the System Development and Demonstration (SDD) for the Non-Line of Sight Launch System (NLOS-LS), which is part of the Brigade Combat Team (BCT) modernization program. NLOS-LS has been developed to deliver its "enabling lethality" capabilities to the Infantry Brigade Combat Teams (IBCTs). NLOS-LS consists of the Precision Attack Missile (PAM) and a highly deployable, platform-independent Container Launch Unit (CLU) with self-contained technical fire control, electronics, communications and software for remote unmanned operations.

This project focuses on the development of a materiel solution to meet the NLOS-LS operational need as delineated in the Future Combat System (FCS) Operational Requirements Document (ORD) and Increment 1 Early-Infantry Brigade Combat Team (E-IBCT) Capabilities Production Document (CPD). The PAM will be vertically launched directly from the CLU based on fire missions received via the BCT network and will be capable of being updated in-flight via on-board radios by the network. The vertical launch capability permits a system that is highly deployable as well as being able to engage a wide spectrum of targets in diverse environments and terrain. The PAM will have Automatic Target Acquisition (ATA) capability which can be upgraded in future versions.

NLOS-LS, delivered during the Increment 1 timeframe, will equip Current Forces with an Advanced Field Artillery Tactical Data System (AFATDS) command based unmanned precision attack missile system. Increment 2 will address objective requirements to meet the Capability Development Document (CDD). These efforts will include Insensitive Munition requirements, incorporation of the Handheld, Manpack and Small Form Fits (HMS)-J, Ground Mobile Radio (GMR) radios into the system, integration of the Blue Force Tracker into the control cell, Data Storage Device (DSD) modifications to alleviate NSA concerns, and Integrated Computing System (ICS) updates. Additional threshold requirements planned for BCT modernization program include interoperability with Battle Command, Level 5 Interactive Electronic Technical Manual System, In-Flight Target Updates the ability to disenable in flight, 72 hour on-board power, functioning Platform Soldier Mission Readiness System/Logistics Decision Support System.

The NLOS-LS program was terminated March 2010. The current Army contract is being terminated and all hardware/property is being transferred to ARDEC and Navy. Due to program termination, the FY 11 Budget Request for NLOS LS is no longer required.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army		DATE: February 2011
	R-1 ITEM NOMENCLATURE PE 0604646A: Non-Line of Sight Launch System	

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	91.223	81.247	58.718	-	58.718
Current President's Budget	88.205	81.247	-	-	-
Total Adjustments	-3.018	-	-58.718	-	-58.718
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
Other Adjustments 1	-3.018	-	-58.718	-	-58.718

Army

Exhibit R-2A, RDT&E Project Jus	tification: PE	3 2012 Army							DATE: Feb	ruary 2011	
APPROPRIATION/BUDGET ACTIV 2040: Research, Development, Tes BA 5: Development & Demonstration	R-1 ITEM N PE 060464 System	TURE e of Sight La	unch	PROJECT F72: BCT NON-LINE OF SIGHT LAUNCH SYSTEM							
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
F72: BCT NON-LINE OF SIGHT LAUNCH SYSTEM	88.205	81.247	-	-	-	-	-	-	-	0.000	169.452
Quantity of RDT&E Articles											

Note

Not applicable for this item.

A. Mission Description and Budget Item Justification

The Non-Line of Sight Launch System (NLOS-LS) program was terminated in March 2010. The Navy will continue the development of the system as per the January 2006, Memorandum of Agreement for its small boat threat on its Littoral Combat Ships.

Prior to termination, this project funded the System Development and Demonstration (SDD) for the Non-Line of Sight Launch System (NLOS-LS), which is part of the Brigade Combat Team (BCT) modernization program. NLOS-LS has been developed to deliver its "enabling lethality" capabilities to the Infantry Brigade Combat Teams (IBCTs). NLOS-LS consists of the Precision Attack Missile (PAM) and a highly deployable, platform-independent Container Launch Unit (CLU) with self-contained technical fire control, electronics, communications and software for remote unmanned operations.

This project focuses on the development of a materiel solution to meet the NLOS-LS operational need as delineated in the Future Combat System (FCS) Operational Requirements Document (ORD) and Increment 1 Early-Infantry Brigade Combat Team (E-IBCT) Capabilities Production Document (CPD). The PAM will be vertically launched directly from the CLU based on fire missions received via the BCT network and will be capable of being updated in-flight via on-board radios by the network. The vertical launch capability permits a system that is highly deployable as well as being able to engage a wide spectrum of targets in diverse environments and terrain. The PAM will have Automatic Target Acquisition (ATA) capability which can be upgraded in future versions.

NLOS-LS, delivered during the Increment 1 timeframe, will equip Current Forces with an Advanced Field Artillery Tactical Data System (AFATDS) command based unmanned precision attack missile system. Increment 2 will address objective requirements to meet the Capability Development Document (CDD). These efforts will include Insensitive Munition requirements, incorporation of the Handheld, Manpack and Small Form Fits (HMS)-J, Ground Mobile Radio (GMR) radios into the system, integration of the Blue Force Tracker into the control cell, Data Storage Device (DSD) modifications to alleviate NSA concerns, and Integrated Computing System (ICS) updates. Additional threshold requirements planned for BCT modernization program include interoperability with Battle Command, Level 5 Interactive Electronic Technical Manual System, In-Flight Target Updates the ability to disenable in flight, 72 hour on-board power, functioning Platform Soldier Mission Readiness System/Logistics Decision Support System.

The NLOS-LS program was terminated March 2010. The current Army contract is being terminated and all hardware/property is being transferred to ARDEC and Navy. Due to program termination, the FY 11 Budget Request for NLOS LS is no longer required.

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fel	oruary 2011		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	PROJEC F72: BC7 SYSTEM	CT NON-LINE OF SIGHT LAUNCH				
B. Accomplishments/Planned Programs (\$ in Millions, Article	e Quantities in Each)		FY 2010	FY 2011	FY 2012	
Title: Systems Engineering, Prototypes, Test, and Program Man	agement	Articles:	64.618 0	-	-	
Description: Funding was provided for the following effort						
FY 2010 Accomplishments: Prepared for, participated in, and conducted 6 flight tests during March FY10. Conducted a detailed and formal Failure Review Boand conducted MSC review efforts. The program was terminated activities.	oard (FRB) to analyze the results of the 6 flight tests. I	Developed				
Title: Contractor Termination Costs		Articles:	23.587 0	-	-	
Description: Funding is provided for the following effort						
FY 2010 Accomplishments: (Special) These costs are paid to the contractor and subcontract continuing after termination, Settlement of expenses, and the cost (Other) These funds are for costs that are currently not covered to 31. These costs include but are not limited to Allowable Fee, Cost commitments, Unexpired leases, Alterations/restorations required costs began accumulating as of March FY10. In addition to the Forminated Material to the Navy and ARDEC. These funds also term storage of selected materials IAW FAR 45/49. Over 9,500 in (SILs) required disposition. These items are displaced among 12 States. All Secure equipment was dispositioned IAW NSA required of the termination proposal. By holding these funds from the contractor.	sts to return field service personnel from remote or liai by the Government contract and are required by FAR at incurred, but not billed to the FAR contract, Non-card by leases, and Loss of useful value of capital proper FAR termination costs this element includes Disposition include all cost for packaging, transporting, and short individual end items and 2 control System Integration Legantractors and or government agencies throughout ements. Unobligated funding are still required for final	son sites. part icelable ity. These in of and long aboratories the United inegotiation				
Title: Program Termination		Articles:	-	81.247 0	-	
Description: Funding is provided for the following effort		,		Ü		
FY 2011 Plans:						
As a result of the program termination these funds are no longer	·	<u> </u>				
	Accomplishments/Planned Program	s Subtotals	88.205	81.247	-	

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Exhibit R-2A, RDT&E Project Justif	fication: PB	2012 Army						I	DATE: Febr	uary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)			F	R-1 ITEM NO PE 0604646A System		URE of Sight Lau	nch	PROJECT F72: BCT NON-LINE OF SIGHT LAUNCH SYSTEM			
C. Other Program Funding Summa	ry (\$ in Milli	ons)									
Line Item • 0604660A: FCS Manned Ground Vehicles & Common Grd Vehicle	FY 2010 231.103	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete 0.000	<u>Total Cos</u> 231.10
Components • 0604661A: FCS System of Systems Engr & Program Management	847.011	568.711	383.872		383.872		518.188	648.502	352.069	0.000	3,808.39
• 0604662A: FCS Reconnaissance (UAV) Platforms	92.444	50.304								0.000	142.74
0604663A: FCS Unmanned Ground Vehicles	122.418	249.948	143.840		143.840		106.480	131.880	32.009	0.000	911.04
0604664A: FCS Unattended Ground Sensors	39.664	7.515	0.499		0.499					0.000	47.67
0604665A: FCS Sustainment & Training R&D	685.524	610.389					251.761	254.232	181.558	0.000	2,187.18
• WTCV G86200: FCS Spin Out Program	210.909									0.000	210.90
• ACFT A00015: BCT Unmanned Aerial Veh (UAVs) Incr 1		44.206								0.000	44.20
OPA B00001: BCT Unattended Ground Sensor		29.718								0.000	29.71
OPA B00002: PABCT Network OPA B00003: BCT Network CP 13/14		176.543					229.528	187.955	179.653	0.000 0.000	187.06 768.16
OPA F00001: BCT Unmanned Ground Vehicle		20.046	24.805		24.805					0.000	48.09
OPA F00002: BCT Unmanned Ground Vehicle CP 13/14			11.924		11.924		422.192	834.171	696.603	0.000	2,414.90
OPA G80001: BCT Training/ Logistics/Management		61.581	149.308		149.308		49.792	28.259		0.000	435.14
			57.103		57.103		441.250	347.466	273.354	0.000	1,308.26

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Page 5 of 7 R-1 Line Item #91

Exhibit R-2A, RDT&E Project Justification: PB 2012 Army DATE: February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0604646A: Non-Line of Sight Launch F72: BCT NON-LINE OF SIGHT LAUNCH BA 5: Development & Demonstration (SDD) SYSTEM System

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

FY 2012 FY 2012 FY 2012 Cost To Line Item FY 2010 FY 2011 **Base** OCO Total FY 2013 FY 2014 FY 2015 FY 2016 Complete Total Cost

• OPA G00002: BCT Training/ Logistics/Management CP 13/14

D. Acquisition Strategy

The Army awarded the NLOS-LS SDD contract on 19 March 2004 to Netfires Limited Liability Company (LLC), consisting of Lockheed Martin Corporation, doing business through its Missiles and Fire control and operating entity in Grand Prairie, TX; and the Raytheon Corporation, doing business through its Missiles Systems Business Unit in Tuscon, AZ. The NLOS-LS SDD contract was definitized 20 August 2004. The NLOS-LS program was terminated March 2010. The current Army contract is being terminated and all hardware/property is being transferred to ARDEC and Navy.

<u>:. Pe</u>	YERTORMANCE METRICS	
Per	erformance 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-5, RDT&E Termination L	DATE: February 2011										
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)					R-1 ITEM NOMENCLATURE PE 0604646A: Non-Line of Sight Launch System				PROJECT F72: BCT NON-LINE OF SIGHT LAUNCH SYSTEM		
Cost (\$ in Millions)	FY 2010	FY 2011	FY 2012	FY 2013	FY 2014	FY 2015	FY 2016				
Program Termination Liability	88.205	81.247	-	_	_	_	-				

Notes

Army

The Army awarded the NLOS-LS SDD contract on 19 March 2004 to Netfires Limited Liability Company (LLC), consisting of Lockheed Martin Corporation, doing business through its Missiles and Fire control and operating entity in Grand Prairie, TX; and the Raytheon Corporation, doing business through its Missile Systems Business Unit in Tuscon, AZ. The NLOS-LS SDD contract was definitized 20 August 2004. The NLOS-LS program was terminated March 2010. The current Army contract is being terminated and all hardware/property is being transferred to ARDEC and Navy.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army PE 0604660A: FCS Manned Grd Vehicles & Common Grd Vehicle

BA 5: Development & Demonstration (SDD)

, ,				· · · · · · · · · · · · · · · · · · ·							
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	231.103	-	-	-	-	-	-	-	-	0.000	231.103
FC1: FCS MANNED GRD VEHICLES & COMMON GRD VEHICLE	231.103	-	-	-	-	-	-	-	-	0.000	231.103

Note

FY10: MGV Program was terminated and HQDA has withheld \$180M for higher priority requirements.

A. Mission Description and Budget Item Justification

The Future Combat Systems (FCS) Manned Ground Vehicles (MGV) Core Program of Record was terminated in July 2009. FY09 effort prior to termination included completion of design activities leading up to and including MGV SoS PDRs. Associated activities with building Automotive Test Rigs and firing platforms to demonstrate and conduct initial proof of principle on common engine and transmission components long with gun and auto-loading principles. Stop Work contractual direction was issued on June 24th 2009 and was followed by the termination letter on July 17, 2009. The termination letter directed Boeing and its One Team Partners to stop work on all MGV activities except for those items related to the Active Protection System (APS), portions of the Hit Avoidance Systems (HAS), and Non-Line of Sight-Cannon (NLOS-C). The NLOS-C activity was terminated on xxx based on ADM YYY. The funding for FY10 will cover other and special termination cost, the cost for dispositioning all program materials, to include hardware and software, and the cost of completing the development of the APS to achieve TRL 7 in case one or multiple GCV elect to use this technology. For FY09 and prior, this program element supported the development of Manned Ground Vehicles (MGVs) (exclusive of the NLOS-C specific mission equipment). The following common MGV subsystem developments are also included, (NLOS-C common subsystems): armor, suspension, structures, defensive armament system, signature management, Nuclear, Biological, and Chemical, Vetronics, power and energy (includes hybrid electric drive), auxiliary systems, and hit avoidance system. Also included in this project is mission specific equipment for the following platforms: Infantry Combat Vehicle (ICV), Mounted Combat System (MCS), Non-Line of Sight Mortar (NLOS-M), Command and Control Vehicle (C2V), Reconnaissance and Surveillance Vehicle (RSV), Field not to exercise the option to continue the APS efforts through the prime contractor. With the above-mentioned termination, the Governmen

FY11 funding represented in this document does not reflect the restructure to the program as a result of the recently signed Acquisition Decision Memorandum

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604660A: FCS Manned Grd Vehicles & Common Grd V	lehicle

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	275.116	-	-	-	-
Current President's Budget	231.103	-	-	-	-
Total Adjustments	-44.013	-	-	-	-
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
 Reprogrammings 	-34.600	-			
SBIR/STTR Transfer	-9.413	-			

Exhibit R-2A, RDT&E Project Jus		DATE: February 2011									
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)				R-1 ITEM NOMENCLATURE PE 0604660A: FCS Manned Grd Vehicles & Common Grd Vehicle				PROJECT FC1: FCS MANNED GRD VEHICLES & COMMON GRD VEHICLE			
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
FC1: FCS MANNED GRD VEHICLES & COMMON GRD VEHICLE	231.103	-	-	-	-	-	-	-	-	0.000	231.103
Quantity of RDT&E Articles											

Note

Not applicable to this item.

A. Mission Description and Budget Item Justification

The Future Combat Systems (FCS) Manned Ground Vehicles (MGV) Core Program of Record was terminated in July 2009. FY09 effort prior to termination included completion of design activities leading up to and including MGV SoS PDRs. Associated activities with building Automotive Test Rigs and firing platforms to demonstrate and conduct initial proof of principle on common engine and transmission components long with gun and auto-loading principles. Stop Work contractual direction was issued on June 24th 2009 and was followed by the termination letter on July 17, 2009. The termination letter directed Boeing and its One Team Partners to stop work on all MGV activities except for those items related to the Active Protection System (APS), portions of the Hit Avoidance Systems (HAS), and Non-Line of Sight-Cannon (NLOS-C). The NLOS-C activity was terminated on 7 December 2009 based on ADM 23 June 2009. The funding for FY10 will cover other and special termination cost, the cost for dispositioning all program materials, to include hardware and software, and the cost of completing the development of the APS to achieve TRL 7 in case one or multiple GCV elect to use this technology. For FY09 and prior, this program element supported the development of Manned Ground Vehicles (MGVs) (exclusive of the NLOS-C specific mission equipment). The following common MGV subsystem developments are also included, (NLOS-C common subsystems): armor, suspension, structures, defensive armament system, signature management, Nuclear, Biological, and Chemical, Vetronics, power and energy (includes hybrid electric drive), auxiliary systems, and hit avoidance system. Also included in this project is mission specific equipment for the following platforms: Infantry Combat Vehicle (ICV), Mounted Combat System (MCS), Non-Line of Sight Mortar (NLOS-M), Command and Control Vehicle (C2V), Reconnaissance and Surveillance Vehicle (RSV), Field Recovery and Maintenance Vehicle (FRMV), and the Medical Vehicle (MV). The APS effort continued into the 4rd Qtr FY

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
Title: Government GFX Testing	2.636	-	-
Articles:	0		
Description: Funding is provided for the following effort			
FY 2010 Accomplishments:			

Army Page 3 of 6 R-1 Line Item #92 Volume 5A - 234

Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fel	bruary 2011		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604660A: FCS Manned Grd Vehicles & Common Grd Vehicle	FC1: FCS	PROJECT FC1: FCS MANNED GRD VEHICLES & COMMON GRD VEHICLE			
B. Accomplishments/Planned Programs (\$ in Millions, Article	e Quantities in Each)		FY 2010	FY 2011	FY 2012	
Costs are to continue the testing support to APS/HAS effort whice tests the data that will be utilized by Army Materiel Systems Analorefine their Modeling and Simulation (M&S) of the Short Range Control threats, to be used from inventory) 1st QTR, SRCM Design Verification threats, to be used from inventory; 20 SRCMs to be purchased to the control of the second statement of the control of the c	lysis Agency (AMSAA) and Army Research Laboratory Counter Measure (SRCM) against different threats (10 fo lication Test which will verify SRCM component maturat	(ARL) to breign ion (20				
Title: HQDA Withheld		Articles:	180.000 0	-	-	
Description: Funding is provided for the following effort						
FY 2010 Accomplishments: The Army has successfully negotiated \$180 million dollars of sav currently withdrawn from the program office to HQDA.	rings from the termination proposal. These funds have	been				
Title: Termination Costs		Articles:	48.467 0	-	-	
Description: Funding is provided for the following effort						
FY 2010 Accomplishments: (Special Termination Costs) These costs are paid to the contract Reasonable costs continuing after termination, Settlement of expremote or liaison sites. (Other Termination Costs) These funds a contract and are required by FAR part 31. These costs include by to the FAR contract, Non-cancelable commitments, Unexpired le useful value of capital property. These costs began accumulating element includes Disposition of Terminated Material to other Arm transporting, and short and long term storage of selected material NSA requirements.	penses, and the costs to return field service personnel from the for costs that are currently not covered by the Governut are not limited to Allowable Fee, Cost incurred, but not asses, Alterations/restorations required by leases, and Log as of March FY10. In addition to the FAR termination on agencies. These funds also include all cost for packaters.	om onment ot billed oss of costs this ging,				
	Accomplishments/Planned Programs	Cubtatala	231.103			

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Army Page 4 of 6 R-1 Line Item #92

			UNCLAS										
ication: PB	2012 Army						I	DATE: Febr	uary 2011				
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)					R-1 ITEM NOMENCLATURE PE 0604660A: FCS Manned Grd Vehicles & Common Grd Vehicle					PROJECT FC1: FCS MANNED GRD VEHICLES & COMMON GRD VEHICLE			
ry (\$ in Millio	ons)												
FY 2010 88.205	FY 2011 81.247	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete 0.000	Total Cos 169.45			
847.011	568.711	383.872		383.872		518.188	648.502	352.069	0.000	3,808.39			
92.444	50.304								0.000	142.74			
122.418	249.948	143.840		143.840		106.480	131.880	32.009	0.000	911.04			
	7.515	0.499		0.499					0.000	47.67			
	610.389					251.761	254.232	181.558		2,187.18			
210.909	44 206									210.90 44.20			
										29.7			
	176.543					220 528	187 055	170 653	0.000	176.54 768.16			
	20.046	24.805		24.805		229.320	107.933	179.000	0.000	48.09			
		11.924		11.924		422.192	834.171	696.603	0.000	2,414.90			
	61.581	149.308		149.308					0.000	435.14			
		57.103		57.103		441.250	347.466	273.354	0.000	1,308.26			
	FY & Evaluation, (SDD) ry (\$ in Million FY 2010 88.205 847.011	R Evaluation, Army (SDD) ry (\$ in Millions) FY 2010 88.205 FY 2011 81.247 847.011 568.711 92.444 50.304 122.418 249.948 39.664 7.515 685.524 610.389 210.909 44.206 29.718 176.543 20.046	FY (\$ in Millions) FY 2010 FY 2011 Base 88.205 81.247 847.011 568.711 383.872 92.444 50.304 122.418 249.948 143.840 39.664 7.515 0.499 685.524 610.389 210.909 44.206 29.718 176.543 20.046 24.805 11.924 61.581 149.308	R-1 ITEM NO PE 0604660/Common Grovery (\$ in Millions) FY 2010 FY 2011 Base OCO 847.011 568.711 383.872 92.444 50.304 122.418 249.948 143.840 39.664 7.515 0.499 685.524 610.389 210.909 44.206 29.718 176.543 20.046 24.805 11.924 61.581 149.308	R-1 TEM NOMENCLATI PE 0604660A: FCS Man. Common Grd Vehicle	R-1 ITEM NOMENCLATURE PE 0604660A: FCS Manned Grd Vehicle PE 0604660A: FCS Manned Grd Vehicle PY (\$ in Millions)	R-1 TEM NOMENCLATURE PE 0604660A: FCS Manned Grd Vehicles & Common Grd Vehicle Section Common Grd Vehicle Section Common Grd Vehicle Section Section Common Grd Vehicle Section Sectio	R-1 TEM NOMENCLATURE PROJECT FC1: FCS Manned Grd Vehicle FC1: FC3 Manned Grd Vehicle	R-1 ITEM NOMENCLATURE PROJECT FC1: FCS MANNED GR Common Grd Vehicle FY 2010 FY 2011 Base OCO Total FY 2013 FY 2014 FY 2015 FY 2016 FY 2016 S47.011 568.711 383.872 383.872 518.188 648.502 352.069	R-1 TEM NOMENCLATURE PE 0604660A: FCS Manned Grd Vehicles & COMMON GRD VEHICLE COMMON GRO VEHICLE COMMON			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE PRO

PE 0604660A: FCS Manned Grd Vehicles &

Common Grd Vehicle

PROJECT

FC1: FCS MANNED GRD VEHICLES &

COMMON GRD VEHICLE

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

FY 2010 FY 2011

FY 2012 Base FY 2012 OCO FY 2012 Total FY 2013

FY 2014

FY 2015 F

Cost To

FY 2016 Complete Total Cost

• OPA G00002: BCT Training/ Logistics/Management CP 13/14

Line Item

D. Acquisition Strategy

Strategy The Army awarded the original FCS Contract to the Boeing Company, 30 May 2003 as the Lead System Integrator (LSI). The contract was definitized 10 Dec 2003. The LSI contracted BAE Systems and General Dynamic Land Systems (GDLS) as One Team Partner's to execute the MGV portion of the SDD contract. The MGV family consist of (7) vehicle platforms which was to be produced cooperatively by BAE and GDLS corporations. During FY09, FCS completed the systems of systems platform Preliminary Design Review (PDRs). In July 09 the MGV portion of the SDD contract was terminated after completion of all SoS PDR activities. The contract prototype and component assets will be dispositioned in accordance with FAR-45/29 ensuring the most cost efficient method to the government. The Active Protection System (APS) completed its development in FY10.

With the above-mentioned termination, \$180 million has identified as excess and has been withdrawn from the program for higher priority Army requirements.

E. Performance Metrics

Army

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-2, RDT&E Budget Item Justification: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0604661A: FCS Systems of Systems Engr & Program Mgmt

BA 5: Development & Demonstration (SDD)

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	847.011	568.711	383.872	-	383.872	490.045	518.188	648.502	352.069	Continuing	Continuing
FC2: BCT SYSTEM OF SYSTEMS ENGR & PROGRAM MGMT	847.011	568.711	383.872	-	383.872	490.045	518.188	648.502	352.069	Continuing	Continuing

Note

FY12 and FY13: Program was restructured to meet emerging requirements and the funds were used for higher priority requirements.

A. Mission Description and Budget Item Justification

This Program Element (PE) includes contractor and government scope to ensure that the Army is fielding platforms, components and software that are integrated together to provide increased capability for the soldier that are supportable and trainable. The PE includes effort associated with developing the infrastructure, architecture, and design of the Army?s integrated network. This project includes the following government effort: System of system architecture and design standards for the Army, BCT Integration, BCT simulation, BCT testing and experimentation, BCT logistics, and BCT training. This project includes support to other DOD agencies for joint programs and collaboration efforts with PEO Integration and Capability Package portfolio integration.

Beginning in FY 2010, this Program Element includes all SoS (engineering, test, logistics, training and program management) cost associated with IBCT Increment 1 and future BCT Integration, experimentation, and test. Beginning in FY11 all prime contractor fee is moved to appropriate platform funding Program Element. Beginning in FY12 platform System Engineering & Program Management is accounted for in the appropriate platform funding Program Element. The Government support costs includes funding for government personnel labor, travel, training, supplies, other support costs (support contractors, Automated Data Processing (ADP), communications, supplies, and equipment), and platform unique testing.

Immediately after the completion of SoS PDR, all remaining FCS Brigade Combat Team (BCT) effort was terminated in FY10. System Engineering efforts to support the future BCT Modernization efforts will continue through the Network CDR. After completion of the Network CDR the remaining contractor system of system engineering effort will be terminated and transferred to the government in logical cost effective manner. The government will then manage all system of system engineering requirements and efforts for the Army to ensure the most cost effective and timely management of integration activities and BCT fieldings.

Supports other services for Joint Programs, Multinational Project Arrangements, and collaborative efforts. Includes the procurement of Government Furnished Equipment/Items/Data/property (GFX). GFX is used when procurement of an item is not available to the contractor other than through the Government, or the Government can provide this service or item at lower cost.

FY11 funding represented in this document does not reflect the restructure to the program as a result of the recently signed Acquisition Decision Memorandum

Army Page 1 of 29 R-1 Line Item #93 Volume 5A - 238

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	
2040: Research, Development, Test & Evaluation, Army	PE 0604661A: FCS Systems of Systems Engr & Program M	gmt
BA 5: Development & Demonstration (SDD)		

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	912.399	568.711	566.378	-	566.378
Current President's Budget	847.011	568.711	383.872	-	383.872
Total Adjustments	-65.388	-	-182.506	-	-182.506
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
Reprogrammings	-34.400	-			
SBIR/STTR Transfer	-	-			
 Adjustments to Budget Years 	-	-	-182.506	-	-182.506
Other Adjustments 1	-30.988	-	-	-	-

Exhibit R-2A, RDT&E Project Just		DATE: February 2011									
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)					IOMENCLA 1A: FCS Sys Mgmt		tems Engr	PROJECT FC2: BCT SYSTEM OF SYSTEMS ENGR & PROGRAM MGMT			
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
FC2: BCT SYSTEM OF SYSTEMS ENGR & PROGRAM MGMT	847.011	568.711	383.872	-	383.872	490.045	518.188	648.502	352.069	Continuing	Continuing
Quantity of RDT&E Articles											

A. Mission Description and Budget Item Justification

This Program Element (PE) includes contractor and government scope to ensure that the Army is fielding platforms, components and software that are integrated together to provide increased capability for the soldier that are supportable and trainable. The PE includes effort associated with developing the infrastructure, architecture, and design of the Army?s integrated network. This project includes the following government effort: System of system architecture and design standards for the Army, BCT Integration, BCT simulation, BCT testing and experimentation, BCT logistics, and BCT training. This project includes support to other DOD agencies for joint programs and collaboration efforts with PEO Integration and Capability Package portfolio integration.

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Immediately after the completion of SoS PDR, all remaining FCS Brigade Combat Team (BCT) effort was terminated in FY10. System Engineering efforts to support the future BCT Modernization efforts will continue through the Network CDR. After completion of the Network CDR the remaining contractor system of system engineering effort will be terminated and transferred to the government in logical cost effective manner. The government will then manage all system of system engineering requirements and efforts for the Army to ensure the most cost effective and timely management of integration activities and BCT fieldings.

Supports other services for Joint Programs, Multinational Project Arrangements, and collaborative efforts. Includes the procurement of Government Furnished Equipment/Items/Data/property (GFX). GFX is used when procurement of an item is not available to the contractor other than through the Government, or the Government can provide this service or item at lower cost.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
Title: CONTRACTOR SYSTEM OF SYSTEM ENGINEERING & PROGRAM MANAGEMENT - IBCT INCREMENT1	53.240	0.095	-]
Articles:	0	0	
Description: Implemented processes, models, tools & management structure to integrate all subcontractor partners into one team to meet cost, schedules, and technical performance requirements in the contract to include program overview, Earned Value Management, briefings, technology reviews, reports, program risk, subcontract management, data, operation management,			

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Page 3 of 29 R-1 Line Item #93

Exhibit R-2A, RDT&E Project Justification: PB 2012 Army					
			DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604661A: FCS Systems of Systems Engr & Program Mgmt	PROJECT FC2: BCT SYSTEM OF SYSTEMS EI PROGRAM MGMT		ENGR &	
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)		FY 2010	FY 2011	FY 2012
contract management, procurement and acquisition management Affordability/CAIV/ Life Cycle Management and development of program Management for the remainder of Increment 1 effort through	program baseline & Integrated Master Schedule. FY10 in				
FY 2010 Accomplishments: See narrative above.					
FY 2011 Plans: See narrative above.					
Title: CONTRACTOR SUPPORTABILITY/LOGISTICS - IBCT IN	CREMENT 1	Articles:	3.965 0	1.132 0	
Description: Provided test support for equipment testing and deverification. Validate Maneuver Sustainment and other applicable validations. Ensure sensor collection of data for logistics decision modeling verification and validation efforts. Complete integration Ensure Supportability architectures and requirements are implementation.	e support concepts during testing, demonstrations, and a support system software is adequate to support logistic a of logistics requirements for the IBCT Increment 1 systems	es ems.			
for supportability planning, PBL planning, IETM development, Le Logistics Demonstrations, UID Implementation, Core Logistics Ar Complete ILS assessments to ensure that requirements for RAM Demonstration Planning and readiness reviews, 4QFY10.	oyability and Operational Availability. Complete data produced of Repair Analysis, Logistics Management Informationalysis and Source of Repair Analysis and diagnostic me	ducts on (LMI) odels.			
for supportability planning, PBL planning, IETM development, Let Logistics Demonstrations, UID Implementation, Core Logistics Ar Complete ILS assessments to ensure that requirements for RAM	oyability and Operational Availability. Complete data produced of Repair Analysis, Logistics Management Informationalysis and Source of Repair Analysis and diagnostic me	ducts on (LMI) odels.			
for supportability planning, PBL planning, IETM development, Let Logistics Demonstrations, UID Implementation, Core Logistics Ar Complete ILS assessments to ensure that requirements for RAM Demonstration Planning and readiness reviews, 4QFY10. FY 2010 Accomplishments:	oyability and Operational Availability. Complete data produced of Repair Analysis, Logistics Management Informationalysis and Source of Repair Analysis and diagnostic me	ducts on (LMI) odels.			
for supportability planning, PBL planning, IETM development, Let Logistics Demonstrations, UID Implementation, Core Logistics Ar Complete ILS assessments to ensure that requirements for RAM Demonstration Planning and readiness reviews, 4QFY10. FY 2010 Accomplishments: See narrative above. FY 2011 Plans:	oyability and Operational Availability. Complete data produced of Repair Analysis, Logistics Management Informationalysis and Source of Repair Analysis and diagnostic mount of the supportability are met. Provide support for Logistic and Support f	ducts on (LMI) odels.	8.869 0	-	
for supportability planning, PBL planning, IETM development, Let Logistics Demonstrations, UID Implementation, Core Logistics Ar Complete ILS assessments to ensure that requirements for RAM Demonstration Planning and readiness reviews, 4QFY10. FY 2010 Accomplishments: See narrative above. FY 2011 Plans: See narrative above.	oyability and Operational Availability. Complete data produced of Repair Analysis, Logistics Management Informationalysis and Source of Repair Analysis and diagnostic mount of the supportability are met. Provide support for Logistic and Support f	ducts on (LMI) odels. ics		-	

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604661A: FCS Systems of Systems Engr & Program Mgmt	PROJECT			ENGR &
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	antities in Each <u>)</u>		FY 2010	FY 2011	FY 2012
Conducted the Increment 1 delta CDR, conducted Industrial Capabili support MS C Decision review. Planned and conducted all system lev Command and other software applications at the NSQT. Implemente TFT/FDT&E/LUT, improved system reliability, and conducted FY10 T	vel IQT, develop, test integrated releases of SOSCC ed engineering changes to correct faults, detected from	E Battle			
Title: CONTRACTOR TRAINING SPECS AND PRODUCTS - IBCT I	NCREMENT 1		2.447	-	-
		Articles:	0		
Description: Funding is provided for the following effort					
FY 2010 Accomplishments: Designed and developed Interactive Multimedia Instruction (IMIs) and support the technical field tests (TFT), FDT&E and LUT. Update the force in preparation for and during LUT.					
<i>Title:</i> CONTRACTOR SOS TEST AND M&S - IBCT INCREMENT 1			25.716	-	-
		Articles:	0		
Description: Funding is provided for the following effort					
FY 2010 Accomplishments: Planned and executed qualification testing of the new form factor U/T kit, updated SUGV, and Class I Block 0 UAV at various ATEC test ra Plan in a classified network environment. Technical Test is executed execution and regression testing. Supported integration of Increment and final TT test report to support December 2010 DAB Update. Pro	nges. Developed and executed detailed Technical I by a team of 300+ engineers over two month period 1 SW and HW in support of the TT. Provided data a	Test (TT)			
Title: CONTRACTOR FEE - IBCT INCREMENT 1		Articles:	29.100 0	0.123 0	-
Description: This includes both the Boeing incentive and fixed fee. En in FY11 is for only SoS Engineering and Program Management effort					
FY 2010 Accomplishments:					
See narrative above.					
FY 2011 Plans:					

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army	DATE: Fel	oruary 2011			
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604661A: FCS Systems of Systems Engr & Program Mgmt	PROJECT FC2: BCT SYSTEM OF SYSTEMS ENG PROGRAM MGMT			ENGR &
B. Accomplishments/Planned Programs (\$ in Millions, Article	e Quantities in Each)		FY 2010	FY 2011	FY 2012
See narrative above.					
Title: GOVERNMENT: (SYSTEMS ENGI & PM - INC 1) & (BCT	Tech Integration Support & Facility - WSMR)	Articles:	53.224 0	9.101 0	-
Description: Funding is provided for the following effort.					
System (SoS) reviews, trade studies, architectural mgt, requirem specifications, interface definitions, configuration mgt oversight, storce effectiveness, Software, Risk, M&S, Simulation, Performan Technology and Experimentation Management. FY10 included stintegration and testing. The following integration and test events Technical Test, Field Development Test & Experimentation, Plate Test. FY11 supports the Customer Test. PROGRAM MANAGEN directing, tools and controlling functions), for all development act government training, procurement and contracts management, ovehicle development. Provide Congressional Title 10 oversight, cand tracking, Earned Value Management, Integrated Master Sch management and operations management associated with contracting requirement analysis, AoA support, and Milestone C and associated FY 2011 Plans:	specialty engineering, analysis and verification of integra ce/Product/Producibility Assurance, Integration & Verification System engineering and analysis effort required to suppose occurred in FY10: Initial Qualification Test for each system and Company Situational Training Exercise, Limited MENT: Provide integrated program management (i.e. plaintities to include data and supplier management, program perations management for incremental BCTs and new cost analysis and management, budget development, justedule development and management, Complementary Factor management. Also includes TRADOC support for	ted ation, rt em, User anning, m control, ombat stification			
See narrative above.					
Title: GOVERNMENT: (SYS TEST & EVAL -STE- & M&S - IBCT	INC 1) & (NK Integration M&S)	Articles:	83.534 0	76.365 0	-
Description: Funding is provided for the following efforts.					
FY 2010 Accomplishments: Continued to fund and support APS, NIK, UAV, UGS and UGV t IBCT Increment 1 platform qualification testing, IBCT Increment 1 contractor and surge engineering support as required to support and modification of modeling and simulation test tools for future t	1 Technical Tests and the LUT 10. Provided SME suppospecific IBCT Increment 1 test events. Funded the devel	ort to the lopment			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Feb	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604661A: FCS Systems of Systems Engr & Program Mgmt	PROJECT FC2: BCT SYSTEM OF SYSTEMS E PROGRAM MGMT		ENGR &	
B. Accomplishments/Planned Programs (\$ in Millions, Article C	Quantities in Each)		FY 2010	FY 2011	FY 2012
as test data collection capabilities. Funds the operational and maint Control Nodes and WSMR and APG. Funded for infrastructure and Funded DREN connectivity to selected contractor sites. Continue in Sands Missile Range digital terrain databases, three dimensional viaccurately represent Increment 1 systems, networks and Battle Confined Integration Events to federate the M&S simulations and stimulators development of Brigade-scale simulation environment that will be reevaluation of IBCTs with and without Increment 1 material in a valid	It test facilities that supported the IBCT Increment 1 test modifications to M&S GFX to include OneSAF v5.0, W isualization tools, and Night Vision Laboratory's Toolsommand in a realistic synthetic environment. Executed required for execution of FY10 TT and LUT events. Sequired to support the FY11 IOT&E, to include companies.	sting. hite et to 6 M&S Starts rative			
FY 2011 Plans: Fund and support NIK, CPD threshold Class I UAV, UGS and CPD centers. Funds the planning and conduct of Government Technical Test to include range support, threat, data collection and analysis. of IBCT Increment 1 systems. Funds overarching M&S integration integration of M&S GFX and VV&A in support of Army-led Incremer realistic brigade and above scale environment to allow a single live controlling two additional CABs, the Brigade headquarters, and eler	I Tests, Increment 1 Initial Operational Test and Comp Detail plan range support for production verification te activity within the Government, to include responsibilit at 1 comparative IOT&E. Provides operationally relevant CAB to conduct IOT&E operations in coordination with	earative sting y for ant and h soldiers			
Title: GOVERNMENT OTHER -		Articles:	32.472 0	10.204 0	
Description: Funding is provided for the following efforts.					
FY 2010 Accomplishments: This includes support to both PM and non-PM government support UAMBL, ARL, FFID, etc). This also includes other technical support Committee from University South California and University of Maryl products, network requirements and capabilities. It includes all electors personnel (computers, Blackberry, software, internet and ACE software). FY 2011 Plans:	t contracts like the Sandia Labs - MITRE, Software Sto and which also reviews software performance, logistic tronic hardware and software required for government	eering s			
See narrative above.					
Title: BCT PLATFORM A-KIT DEVELOPMENT - IBCT INCREMEN	IT 1	Articles:	3.810 0	-	-

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fel	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJE					
2040: Research, Development, Test & Evaluation, Army	PE 0604661A: FCS Systems of Systems Engr		T SYSTEM O	F SYSTEMS	ENGR &
BA 5: Development & Demonstration (SDD)	& Program Mgmt	PROGRA	AM MGMT		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)			FY 2010	FY 2011	FY 2012
Description: Funding is provided for the following effort					
FY 2010 Accomplishments: Provided for the continuation of the design effort of the A-Kits for HMMWV variants. Funded the development of Technical Data pas well as updating all Technical Bulletins containing installation equipment as well as supporting the NIK installations on all HM required testing.	packages for both A-Kit variants to include installation drain instructions. Funded the Installation of the A-Kit, any Leg	wings gacy			
Title: GOVERNMENT GFX - IBCT INCREMENT 1		Articles:	2.309	-	-
Description: Funding is provided for the following effort					
FY 2010 Accomplishments: PEO STRI Technical Management Integration (TMI) support to of development, system engineering, modeling, design support, Components (TCC) software to the prime contractor.					
Title: CONTRACTOR SYSTEM OF SYSTEM ENGINEERING	& PROGRAM MANAGEMENT - CP 13/14	Articles:	115.087 0	104.153 0	-
Description: Implement processes, models, tools & management to meet cost, schedules, and technical performance requirement Management, briefings, technology reviews, reports, program riscontract management, procurement and acquisition management Affordability/CAIV/ Life Cycle Management and development of began in FY10.	nts in the contract to include program overview, Earned Valisk, subcontract management, data, operation management along with Small and Minority Business Integration, SE	alue nt, DD			
FY 2010 Accomplishments: See narrative above.					
FY 2011 Plans: See narrative above.					
Title: CONTRACTOR - SUPPORTABILITY/LOGISTICS - CP13	3/14	Articles:	22.945 0	21.060 0	-

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fel	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604661A: FCS Systems of Systems Engr & Program Mgmt	PROJECT			ENGR &
B. Accomplishments/Planned Programs (\$ in Millions, Article	e Quantities in Each)		FY 2010	FY 2011	FY 2012
Description: Funding is provided for the following effort.					
FY 2010 Accomplishments: Defined, developed & integrated requirements for the CP 13/14 pand requirements are implemented during design, development, achieve Transportability, Deployability and Operational Availability for supportability planning, PBL planning, IETM development, Le Logistics Demonstrations, UID Implementation, Core Logistics A Identified the logistics test requirements for the soldier or warfight with multiple systems and platforms as well as the system of systems assessments for CP 13/14 systems to ensure that requirements Demonstration Plan. FY 2011 Plans: Define, develop & integrate requirements for the CP 13/14 platfor requirements are implemented during design, development, fabrical Transportability, Deployability and Operational Availability. Plant supportability planning, PBL planning, IETM development, Level Logistics Demonstrations, UID Implementation, Core Logistics A Identify the logistics test requirements for the soldier or warfighter.	fabrication and test of CP 13/14 and platforms/systems to the Ity. Initiated CDR planning data products for CP 13/14 systems of Repair Analysis, Logistics Management Information analysis and Source of Repair Analysis and diagnostic monter level health tests and the requirements for integration stem level testing. Planned, prepared and completed CDF for RAM-T and supportability were met. Provided Logistic forms and systems. Ensure Supportability architectures and iccation and test of CP 13/14 platforms/systems to achieve for, review and provide SoS CDR and IQT data products of Repair Analysis, Logistics Management Information (Inalysis and Source of Repair Analysis and diagnostic montes).	stems n (LMI) odels. n testing R ILS cs nd e s for LMI) odels.			
with multiple systems and platforms as well as the system of sys ILS assessments to ensure that requirements for RAM-T and sur					
Title: CONTRACTOR SOS INTEGRATION - CP 13/14		Articles:	42.120 0	37.219 0	-
Description: Funding is provided for the following effort					
FY 2010 Accomplishments: Managed the execution Integrated System Level Critical Design (UAV), Common Controller, CPD objective Small Unmanned Gro (ANS), NIK and Network; and Build Readiness Checkpoint for Climprove design and get soldier based assessments. Updated the of KPP achievability, MANPRINT, Manpower Estimate, Human Seffectiveness in support of the SoS CDR. Update Program National Company Company (National Company)	ound Vehicle (SUGV), ARV(L), Autonomous Navigation SP 13/14 Battle Command. Hardware and software simulate Integrated Analysis Plan and execute assessments in Systems Integration, Safety, Information Assurance and f	System tion to the areas orce			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604661A: FCS Systems of Systems Engr & Program Mgmt	FC2: BC7	PROJECT FC2: BCT SYSTEM OF SYSTEMS EL PROGRAM MGMT		ENGR &
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)		FY 2010	FY 2011	FY 2012
a Programmatic Environmental Safety Occupational Health (ESOF 13/14 and develop ASPEC.	H) Evaluation. Conducted requirements decomposition	n for CP			
FY 2011 Plans: Continue systems engineering architecture/decomposition of TRA CDD and development of CP 13/14 Performance Specification: Ma Aerial Vehicles (UAV), Common Controller, CPD objective Small UN Navigation System (ANS) and the Network. Complete the SoS Cr the required capabilities. Substantiate, via Integrated Platform/Ne Key Performance Parameters. Complete Human Systems Integrate the provided systems in a safe and effective manner.	anage the integration of the CPD objective Class I Unr Jnmanned Ground Vehicle (SUGV), ARV-A (L), Autono itical Design Review 3QFY11 and demonstrate ability twork Analysis and requirements traceability, achieven	nanned omous to meet nent of the			
Title: CONTRACTOR TRAINING SPECS & PRODUCTS - CP 13/	/14	Articles:	23.497	25.856	
Description: Funding is provided for the following effort		Articles.		o	
FY 2010 Accomplishments: Designed and developed initial increment of Embedded Training of to maintain concurrency with BCS and SOSCOE to facilitate training Completed the design of the CL1 training capability to enable live in the complete of the class of the CL1 training capability.	ng of the evaluation force in preparation for and during	LUT.			
FY 2011 Plans: Complete the platform design of the ARV-A(L), SUGV, CCD, and I Combat Training Center Instrumentation System (CTC-IS), Home Combat Tactical Trainer (CCTT), JLCCTC, Army Training Information development of Live, Virtual, and Constructive training capabilities IMIs and Job Aides based on post-test system modifications to sup TADSS to maintain concurrency with BCS and SOSCOE to facilitations.	Station Instrumented Training Systems (HITS), DRTS ation Architecture _ Migrated (ATIA-M), and I-MILES. It for the CL1, ARV-A(L), SUGV, CCD, and NIK/Network pport training for FY11 test events. Update the current	, Close nitiate the k. Update			
Title: CONTRACTOR SOS TEST AND M&S - CP 13/14		Articles:	26.913 0	36.938 0	
Description: Funding is provided for the following effort					

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604661A: FCS Systems of Systems Engr & Program Mgmt	PROJECT			ENGR &
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	uantities in Each)		FY 2010	FY 2011	FY 2012
Initiated the development of the detailed test plan, test procedures, a Assessment (NMSA) laboratory and field phase to demonstrate scal delivered Test Resource Requirements Document to the USG for NI procedures, and test training plans for the Technical Test.	lability of CP13/14 SW and network. Developed and				
FY 2011 Plans: Complete detailed planning of the qualification testing of the CP 13/7 Class I UAV, ARV-A(L), Common Controller, UGS, Improved NIK witest planning for the CP 13/14 Technical Test Conduct Pre-Test Rea and Checkouts for Network Maturation Scalability Assessment (NMS of Brigade Combat Team synthetic environment for use in NMSA and Common Controller for each platform type tied to the command post	ith upgraded Battle Command Software). Complete deadiness Review for Technical Test Conduct Benchma SA) (Laboratory and Field phases). Continue developed software integration. Execute field integration tests	etailed rks ment			
Title: CONTRACTOR FEE - CP 13/14		Articles:	84.905 0	22.523 0	
Description: This includes both the Boeing incentive and fixed fee. FY11 and out only includes fee for Systems of Systems Engineering overruns.	Beginning in FY11 fee is included in each PE. The P	E in	O	U	
FY 2010 Accomplishments: See narrative above.					
FY 2011 Plans: See narrative above.					
Title: TERMINATION COSTS		Articles:	36.352 0	-	-
Description: Funding is provided for the following effort					
FY 2010 Accomplishments: Special Termination Costs for MGV, Class IV and MULE These costs are paid to the contractor and subcontractors as per FA after termination, Settlement of expenses, and the costs to return fie to the FAR termination costs this element includes Disposition of Te	eld service personnel from remote or liaison sites. In a	addition			

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B. Accomplishments/Planned Programs (\$ in Millions, Article	e Quantities in Each)		FY 2010	FY 2011	FY 2012
include all cost for packaging, transporting, and short and long te equipment was dispositioned IAW NSA requirements.	erm storage of selected materials IAW FAR 45/49. All Se	ecure			
Title: GOVERNMENT - SYSTEM ENGINEERING & PROGRAM	MANAGEMENT - CP 13/14 AND BEYOND	Articles:	68.187 0	87.012 0	-
Description: SYS ENG: Participate and ensure the government System of System (SoS) reviews, trade studies, architectural man development of specifications, interface definitions, configuration verification of integrated force effectiveness, Software, Risk, M&S Integration & Verification, Technology & Experimentation Manage analysis effort required to support CP 13/14 CDR and begin preparchitecture for brigade level integrated material solution to user into interface and performance requirements. Identify Integrated Configuration manage SoS baseline for CP13/14. Develop integranalysis, demonstrations and experiments. Develop SoS Capabil level systems engineering products (architectures, interfaces, recount as Integrated Base Defense, NetOPs and HW/SW integration, i.e. planning, directing, tools and controlling functions), for all deprogram control, government training, procurement and contracts Provide Congressional Title 10 oversight, cost analysis and management, IMS development and management, Capability associated with contractor management. Also includes TRAI and associated decision point reviews.	nagement, requirements decomposition, requirements flumanagement oversight, specialty engineering, analysis S, Simulation, Performance/Product/Producibility Assuratement. FY10, FY11 & FY12 includes system engineering paration for CP 15/16. This includes the following: Develoentified capability gaps. Decompose brigade level and Materiel portfolio solution set for CP 13/14 and beyond. Tration/interface standards for CP 13/14. Plan SoS Integration/interface standards for CP 13/14. Plan SoS Integration Production of the provide integrated program managements. Provide integrated program management activities to include data and supplier manages management, operations management for incremental agement, budget development, justification and tracking, ility Package Portfolio Integration management and operations management and operations management and operations management and operations.	ow down, and nce, g and lop hitectures ration h SoS solutions nent ement, BCTs. , Earned rations			
FY 2010 Accomplishments: See narrative above.					
FY 2011 Plans:					
See narrative above.					
	AND M&S - CP 13/14	Articles:	20.238	47.148 0	-

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJEC		E 0)/07E440	5NOD 4
2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	PE 0604661A: FCS Systems of Systems Engr & Program Mgmt		M MGMT	F SYSTEMS	ENGR &
B. Accomplishments/Planned Programs (\$ in Millions, Article Qua	intities in Each)		FY 2010	FY 2011	FY 2012
FY 2010 Accomplishments: Initiated test planning for NIK, CPD objective Class I UAV, UGS and C and validated WNW waveform models that will be used to evaluate the level. Continued funding of modifications to M&S GFX software to acc Command. Established Government capability to execute top-level M& to exercise and evaluate CP 13/14 systems, networks and Battle Comenvironment.	e CP 13/14 network performance at Brigade and hi curately represent CP 13/14 systems, networks and &S integration, execution and support to allow soldi	gher d Battle ers			
Continue to fund and support NIK, CPD objective Class I UAV, UGS a Provide SME support to the contractor and surge engineering support Provides range support and threat representation to support contractor simulation test tools to include Role Player Work Station, JDCARS (Jo (Remotely Reconfigurable Integrated Instrumentation Command and Reporting System), TestTalk, and CTTK-DRA(C4ISR Test Toolkit _Data and support of CP13/14 Technical Tests. Funds the operational and m Common Control Node at APG. Secures facilities planned for future Cto selected contractor sites. Enhancements of OneSAF to support: ad Command/Network software; updated representations of CP 13/14 equits. Funds overarching M&S integration activity within the Governme VV&A in support of Army Brigade level integration exercise. Initiates in of lifecycle responsibility and product management of the Communication Government, to support Army BCT Modernization network analysis development supporting: BCS and Network Software integration and to trade studies; technology readiness demonstrations; laboratory and field	as required to support specific CP 13/14 test even r Technical Test. Develop and modify modeling ar int Digital Collection, Analysis, and Review System Control Simulator, Stimulator), TCRS (Test Conducta Reduction and Analysis) suite that will aid in interesintenance and hardware (HW) refresh costs of the CP13/14 testing at WSMR. Funds DREN connectivity aptation to incremental releases of Integrated Battle uipment; and updated unit-level representations of ent, to include responsibility for integration of M&S in support of Army-led annual integration exercises the sessessment and test. Continue platform simulativest; Brigade level integration and test; design and a	ts. ad a), RICS2 t and gration e ty e CP 13/14 GFX and transition to on			
Title: BCT INTEGRATION EXERCISES (BCTIE) - CP 13/14		Articles:	8.000 0	9.000	-
Description: Funding is provided for the following effort					
FY 2010 Accomplishments: Rapid System of Systems (SoS) Integration of current force and emergaps. Demonstratee and assessed brigade level integrated materiel so set for CP 13/14 and beyond. Planned, integrated, demonstrated, asset	olution to accelerate Integrated Materiel portfolio so	lution			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fe	bruary 2011	
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B. Accomplishments/Planned Programs (\$ in Millions, Article Quan	ntities in Each)		FY 2010	FY 2011	FY 2012
soldiers. The following integration and test events occurred in FY10: The (horizontal and vertical) BCT Network (dismount to BCT Commander) of aerial and space) in complex terrain. BCTIE FY10 operated across the significant dismounted environment (Tier 1), thru the addition of vehicles (Tier 2: air Forward Operating Base (FOB) infrastructure (Tier 3) building combat purple prolonged operations. A total of 8 separate network operational vignette conducted hand-in-hand with the Army's Operational Test Command (CIEPOA).	perating across a three communications layers (to spectrum of operations starting with the most austion in and ground) and finally the buildup of a signification sower as the BCT begins to conduct sustained and as were run over a two week period. The exercise	errestrial, tere ant d was			
FY 2011 Plans: Rapid System of Systems (SoS) Integration of current force and emergi gaps. Demonstrate and assess brigade level integrated materiel solution for CP 13/14 and beyond. Plan, integrate, demonstrate, assess, and repfollowing integration and test events are planned for FY11: Refine robust horizontal and vertical communications (voice, data, imagery and video) Soldier-Leaders (NETT Warrior/GSS) and the BCT sensor layer at ComPosts with improved communications and strategic reach back (WIN-TI a network aerial layer (surge and persistent) for communications and seand waveforms to form the network and connect all the nodes and provitracking, integration of Army attack aviation with ground forces, reach-back Company level, digital posting, distribution and archiving of combat repolleader to higher headquarters. Support integration with Theater Provide protection systems at the platform level.	In to accelerate Integrated Materiel portfolio solution of warfighting capabilities as performed by soldiest digital connectivity down to the Soldier level, en throughout the BCT formation, improve integration in the pany/Platoon and below, enhance Company Conforment 2) and Mission Command applications, ensor extension, demonstrate maturity of advance ide digital distribution of ISR information, real-time ack (WIN-T) into National Intelligence Database from the property of the property of the property and digital medical evacuation requests from	on set ers. The hance on of hand enhance d radios e battle rom the soldier			
Title: GOVERNMENT OTHER - CP 13/14		Articles:	66.708 0	58.440 0	-
Description: This includes support to both PM and non-PM governmen (PEO C3T, TRADOC, UAMBL, ARL, FFID, etc). This also includes othe MITRE, Software Steering Committee from University South California a performance, logistics products, network requirements and capabilities. for government personnel (computers, Blackberry, software, internet an management within the PM.	er technical support contracts like the Sandia Labs and University of Maryland which also reviews sof It includes all electronic hardware and software re	tware			
FY 2010 Accomplishments:					

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APPROPRIATION/BUDGET ACTIVITY 2010. Research, Development, Test & Evaluation, Army 8.5 in Evelopment & Demonstration (SDD) 8.6 Program Mgmt PROGRAM MGMT B. Accomplishments/Planned Programs (\$ In Millions, Article Quantities in Each) B. Accomplishments/Planned Programs (\$ In Millions, Article Quantities in Each) FY 2011 Plans: See narrative above. FY 2011 Plans: See narrative above. Title: BCT PLATFORM A-KIT DEVELOPMENT - CP 13/14 Articles: Provided for the integration of BCT capabilities (ICS, GPCS, GMR) into various MRAP variants. Funded the start of development for the integration of BCT capabilities (ICS, GPCS, GMR) into various MRAP variants (the configuration of which includes) all Tester Packaged Equipment (TPE) to accept the NIK, Development also includes all required training/logistics products needed to field and maintain these MRAPS. Funded the A-Kit contractor support to all required training/logistics products needed to field and maintain these MRAPS. Funded the A-Kit contractor support to all required training/logistics products needed to field and maintain these MRAPS. Funded the A-Kit contractor support to all required training/logistics products needed to field and maintain these MRAPS. Funded the A-Kit contractor support to all required training/logistics products needed to field and maintain these MRAPS. Funded the A-Kit contractor support to all required training/logistics and modify any other platform required to accept the ICS and GPCS. Also includes development of any training materials as well as supportability and fielding plans. Funds the A-Kit contractor support to all required testing. Title: GOVERNMENT GFX - CP 13/14 Passe II in Jul 10. Continue development of CCS offices Architecture and Sc Core). SMEs develop strategies to transition TCCs into Warfighter Machine Interfaces and applications running as a single SOSCOE application. Continue Leve/Fireduct/Constructive interoperability between Live and Constructive training capabilities (AAR, TM, EM, LTTES, DL) for an integrated		UNCLASSIFIED				
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See narrative above.	Components (TCC) efforts (OneSAF, OneTESS, Common Trainir strategies to transition TCCs into Warfighter Machine Interface (Windows 1 in Jul 10. Continue development of TCC Software Archit Phase II in 4QFY10. Fully integrate TCCs with Warfighter Machine application. Continue Live/Virtual/Constructive interoperability between the continue to the cont	ng Instrumentation Architecture and SE Core). SMEs d /MI) and Battle Command software, Deliver TCC CP 13 tecture and Software for CP 13/14, Phase II. Deliver CF e Interfaces and applications running as a single SOSC tween Live and Constructive training capabilities (AAR,	evelop 8/14, P 13/14, COE TM, EM,	· ·	, and the second	
FY 2011 Plans:	FY 2010 Accomplishments: See narrative above.					
	FY 2011 Plans:					

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE : Fe	bruary 2011			
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604661A: FCS Systems of Systems Engr & Program Mgmt	PROJECT FC2: BCT SYSTEM OF SYSTEMS ENGR OF PROGRAM MGMT					
B. Accomplishments/Planned Programs (\$ in Millions, Artic	ele Quantities in Each)		FY 2010	FY 2011	FY 2012		
See narrative above.							
Title: BCT Technical Integration Support and Facility			-	-	30.000		
Description: Funding is provided for the following effort							
FY 2012 Plans: Facilitate earlier soldier involvement in integrated network evaluation events; and fielding of integrated interoperability confirmation/checkouts for modernized BCTs equipment (TPE). Enable timely and responsive assess network capabilities into modernized BCT architecture. Informing capable of addressing operational deficiencies found within integrated Infantry, Stryker, and Heavy BCT tactical networks. Integrated Infantry, Stryker, and Heavy BCT tactical networks. Integrated Infantry, Stryker, and Heavy BCT tactical networks. Integrated Infantry, Stryker, and Software. Support Army and Iocal and distributed development, analysis, integration, verificate technologies, components, subsystems, systems, and System of systems, and SoS/FoS that enhance integrated network perform in testing and operational environments; maintain ?lessons learner enhancements for operational forces and follow-on CPs.	BCT. Provide technical and troubleshooting support and quipped with Program of Record (POR) systems and Thea ssment, insertion, and refresh of operationally relevant interequirements by demonstration of new systems and techniquated BCT networks in Army and Joint, Inter-agency, and call and systems architectures developed for modernized at Enable rapid demonstration, verification, analysis, test, and Joint interoperability assessments and certification efforts. It intercoperability assessments and certification efforts. It is systems, and evaluation of network hardware and soft of Systems/Family of Systems (SoS/FoS) concepts, techniquance. Monitor the performance of integrated BCTs depl	egrated cologies d Multi- end d, if Support ware cologies, loyed					
Title: BCT Technical Integration Support and Facility (WSMR)			-	-	40.00		
Pescription: Funding is provided for the following effort FY 2012 Plans: Purchase and integrate AETF Experimentation Equipment Sets software, COE software, Network Application and Services software.							
Antennas, display screens, radios, vehicles and associated mou							
Title: Government BCT Technical Integration Support and Facilit	unting hardware and cables.		-	-	7.50		
	unting hardware and cables.		-	-	7.50		

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army		DATE: F	ebruary 2011			
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604661A: FCS Systems of Systems Engr & Program Mgmt	PROJECT FC2: BCT SYSTEM OF SYSTEMS ENGR & PROGRAM MGMT				
B. Accomplishments/Planned Programs (\$ in Millions, Article	e Quantities in Each)	FY 2010	FY 2011	FY 2012		
Approximately 30 government personal to support BCT Integration	on and Experimentation management.					
Title: Government Management of BCT Network Integration, Me	odeling and Simulation, and Test and Evaluation	-	-	25.000		
Description: Funding is provided for the following effort						
FY 2012 Plans: Approximately 40 government personnel for test planning, mana engineering and assessment personnel to complete analysis and capability. Approximately 30 government personnel for AETF in	d assessment of all experiments and test to future improv					
Title: BCT Network Integration, Modeling and Simulation, and Te	est and Evaluation	-	-	80.000		
Description: Funding is provided for the following effort						
FY 2012 Plans: Finalize the preparation, planning and coordination of all experimal experiments and tests to include procurement of range time a Prepare and procure test infrastructure to support all experiment M&S models to support brigade testing and simulation. Contract troubleshooting and testing.	and support. Develop all reports for test engineering sup its and tests. Procure test instrumentation and code or pro-	port. ocure				
Title: SoS Engineering and Analysis - Government Managemen	t	-	-	17.500		
Description: Funding is provided for the following effort						
FY 2012 Plans: Finalize the Arm's SoS engineering policies, guidelines and COE and manage a SoS Engineering Baseline within an Integrated Da Brigade-level architectures to demonstrate required functionality the standards required to improve commonality of integration app C4ISR systems performance characteristics (i.e. SWaP-C) to aid Establish and standardize the M&S/Analysis tool kit required for ONS/JUONS). Approximately 70 government personal to condition	ata Environment to evaluate emerging capabilities. Final between weapons/support systems within the BCT. Doc proaches (i.e. VICTORY). Document current ground/air/led and standardize development and integration approach evaluation and risk reduction of emerging capability need	ize cument ethality/ es.				
Title: SoS Engineering and Analysis - BCT Architecture Modelin	g & Network Analysis	-	-	15.000		
Description: Funding is provided for the following effort						

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army		DATE: F	ebruary 2011				
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT					
2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	PE 0604661A: FCS Systems of Systems Engr & Program Mgmt	FC2: BCT SYSTEM OF SYSTEMS ENGR & PROGRAM MGMT					
B. Accomplishments/Planned Programs (\$ in Millions, Article	e Quantities in Each <u>)</u>	FY 2010	FY 2011	FY 2012			
FY 2012 Plans: Refine and finalize Network Analysis Tools. NAIL shall mature the by performing network analysis, integration and experimentation, the Network Five-Layer Architecture in specification and design, and complete the requirements in support of the Army Modernization Programments in support of Army Modernization Programments in support of Army Modernization Network for CP13 development.	, and assessing the end to end performance capability o identify performance caps, emerging technical solutions ation Program Plan. Perform and deliver LVC E2E network of System; SoS designs	f , ork s and					
Title: Integrated Base Defense		-	-	5.000			
Description: Funding is provided for the following effort							
FY 2012 Plans: Complete the development of framework, to analyze threat and rarchitecture and use cases, define performance parameters, creapersonnel to support.		ernment					
Title: CP 13/14 and Beyond Mission Analysis		-	-	10.000			
Description: Funding is provided for the following effort							
FY 2012 Plans: CP assessment and material identification, systems, engineering logistics and fielding, and resource management. Develop and etesting, SoS & FoS test plans and fielding plans/schedules for catal ARFORGEN. Lead the execution of the SoS-level, FoS-level transcriber in a recommendation to ASA(ALT). Establish and main facilities/capabilities to support Capability Package/Capability Sefuture Brigade Combat Team Integration Exercises (BCTIE) beyonstrategy to CPs 13-14 and beyond as appropriate. Ensure sufficient performance and integration risks. Determine the ?delta? betwee on-hand. Conduct Integration Readiness Reviews at the BCT leader between the performance portfolios across all material domains. Develop SITs, NAIL, SoSIL, CCNs, CTSF, AETF, Use Case, Threads, etc.	execute a working-level IMP/IMS that details the integrate apability packages with specific units that cycle through ades and analyses to determine Future CP Materiel computation a federation of integration, test, and modeling and set Management and Execution. Plan, Coordinate and Coond FY12. Apply the Integrated Network Test EXORD excient requirements are in place and that adequate resourtegration and feasibility? analysis to include cost, scheduler the required capabilities, architectures and the equipolated to support system-level DAB, CSB and WSR execution and Execute an overarching System Integration Plan (Separation Plan	ion, position, imulation product execution ces e, ment on. BILS,					

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army		DATE: F	ebruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604661A: FCS Systems of Systems Engr & Program Mgmt	PROJECT FC2: BCT SYSTEM PROGRAM MGMT	OF SYSTEMS	S ENGR &
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	uantities in Each <u>)</u>	FY 2010	FY 2011	FY 2012
SoS SE following holistic systems engineering analysis and determing SoS developmental, verification and integration test standards and pPEOs and test and evaluation community and determining associated Control Board (ICCB) to ensure standards and policy are complied wand standardization, wherever possible. Establish Collective Training from Integration include: Improved BCT performance through decrease capabilities, Standardized ?look and feel? to the Soldier across BCT Improved Soldier performance via a synchronized fielding/training experience.	policy to ASA(ALT) and ATEC following coordination and costs. Establish and Chair an Integration Configur with, and enforce commonality of interfaces, capabiliting Requirements for Brigade. Expected products/resased SWaP-C and required network bandwidth of enforced Situational Awareness at the Soldier level.	across ation es, sults nerging vel.		
Title: Common Operating Environment (COE) - Government Manag	gement	-	-	7.500
Description: Funding is provided for the following effort				
FY 2012 Plans: Serve as the lead software engineering agent for the Army COE. Esconfiguration control and re-distribution of the Tactical COE and COI across the AMC SW Support Centers to leverage the capabilities of and deployment. Chair the design forum across the affected PEOs a design rules which enable proper convergence on a COE across the from SOSCOE, JCR, JBC-P, BCS and other for use in a Tactical CC integration support to COE application developers across PEOs, red rapid prototyping and integration of capabilities across legacy and er Integration Events and other appropriate venues. Establish design leading Networking by shifting this work from the contractor base into the COE standards and policies to ensure information sharing between the government personal	E-based Applications. Establish a federation of softwall the centers in support of COE prototyping, assess and Software Centers needed to establish the archite Army Enterprise. Evaluate existing software compose for all computing environments. Provide help designating overall integration time and cost to implement, merging systems to demonstrate military utility in the eadership within the AMC Software Centers for the Cothe Army, organic staff and organizations. Define and tactical systems across the Army Network. Approximation	rare SILs ment cetural nents c and Conduct BCT cOE and d govern		
Title: Common Operating Environment - Software Code Developme	nt	-	-	15.00
Description: Funding is provided for the following effort FY 2012 Plans: Contracting for OEM support to develop a common operating envirous coding, integration and testing to ensure current Battle Command and				
Title: Common Operating Environment - Facilities & Infra-Structure			-i	1

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APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604661A: FCS Systems of Systems Engr & Program Mgmt		PROJECT FC2: BCT SYSTEM OF SYSTEMS ENGR & PROGRAM MGMT				
B. Accomplishments/Planned Programs (\$ in Millions, Articl	e Quantities in Each <u>)</u>	FY 2	2010	FY 2011	FY 2012		
Description: Funding is provided for the following effort							
FY 2012 Plans: Procure all software licenses required to support developing a coall Army operating software (such as, SOSCOE, JCR, Battle Cocapability to FFID and APG to support integration and testing. Convironment facility.	mmand, FBCB2, etc). Establish DREN connection and r	etwork					
Title: Common Operating Environment - FSR Integration Suppo	rt		-	-	10.000		
Description: Funding is provided for the following effort							
FY 2012 Plans: Contractor support to integrate network hardware and software i support, government test support, and soldier user test support. integration, contractor technical support for trouble shooting and integration process.	This support includes both labor for white coats assisting	g with					
Title: Brigade Set Fielding Planning and Coordination			-	-	7.500		
Description: Funding is provided for the following effort FY 2012 Plans: Planning coordination, and execution of Brigade Set Fielding to in NMIBs, spares, CLS. Approximately 30 government personnel.	include facilities, units, equipment, software, training, NE	T teams,					
Title: VICTORY Architecture and Standards			-	-	5.000		
Description: Funding is provided for the following effort							
FY 2012 Plans: VICTORY = Vehicular Integration for C4ISR/EW Interoperability, increases available Platform Crew Space, increases Platform Ca Platform Integration Costs, and reduces Platform Life Cycle Cos Victory into CP/CSs. Evaluate the Army vehicle inventory for VICTORY compliance. Evaluate baseline SWAP implementation. Understand Army Vehicle and C4ISR Architect	apabilities, enables Mission Equipment Portability, reducts. Development of VICTORY Architecture and Integrat CTORY architecture compliance. Evaluate the Army C4I-C of Army systems and potential gains from VICTORY	es ion of ISR					

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				UNCLAS	SIFIED									
Exhibit R-2A, RDT&E Project Justif	fication: PB	2012 Army							DATE: Feb	ruary 2011				
APPROPRIATION/BUDGET ACTIVI 2040: Research, Development, Test of BA 5: Development & Demonstration	& Evaluation	, Army		R-1 ITEM NO PE 0604661. & <i>Program N</i>	A: FCS Syst	URE ems of Syste	ems Engr	PROJECT FC2: BCT SYSTEM OF SYSTEMS ENG PROGRAM MGMT						
B. Accomplishments/Planned Prog	ırams (\$ in I	Millions, Art	icle Quantit	ies in Each	1				FY 2010	FY 2011	FY 2012			
in VICTORY Working Groups. Ensurand CDRs. Develop VICTORY Archivalidate prototype performance with implementation in system upgrades a schedule. Approximately 20 governmentation in the control of the c	itecture Dem VICTORY im and new prod	ionstration/P plementatio curements .	rototype Usi n. Advocate	ng Future Cl for Require	P/CS Syster ments and F	ns. Create a unding that	test plan to supports VI0	CTORY						
Title: Government Staffing to Execut	e Terminatio	n Contract N	Negotiations						-	-	8.872			
Description: Funding is provided for	the following	g effort												
FY 2012 Plans: Approximately 35 government persor	nnel to comp	lete Contrac	t Close-Out	and Termina	ition of Boei	ng and other	SETA contr	racts.						
Title: Contract Special Termination C									-	-	90.000			
Description: Funding is provided for	the following	g effort												
FY 2012 Plans: Special Termination Costs for Boeing FAR 31.205 for; Severance Pay, Rea field service personnel from remote of Terminated Material to other Army ag term storage of selected materials IA	asonable cos or liaison site gencies. The	its continuino s. In additio se funds als	g after termir n to the FAF o include all	nation, Settle termination cost for pack was dispos	ment of exp costs this e caging, trans tioned IAW	enses, and t lement includ sporting, and NSA require	he costs to des Disposit short and lo ments.	return ion of ong						
				Accor	nplishment	s/Planned P	rograms Sı	ubtotals	847.011	568.711	383.872			
C. Other Program Funding Summa	ry (\$ in Milli	ions)	FY 2012	FY 2012	FY 2012					Cost To				
<u>Line Item</u>	FY 2010	FY 2011	Base	OCO	Total	FY 2013	FY 2014	FY 2015	FY 2016		Total Cost			
0604646A: Non Line of Sight -	88.205	81.247								0.000	169.452			
Launch System • 0604660A: FCS MGV Manned Ground Vehicles & Common Grd Vehicle Components	231.103									0.000	231.103			
• 0604662A: FCS Reconnaissance (UAV) Platforms	92.444	50.304								0.000	142.748			
	122.418	249.948	143.840		143.840		106.480	131.880	32.009	0.000				

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Exhibit R-2A, RDT&E Project Justifi	ication: PB	2012 Army							DATE: Febr	uary 2011		
APPROPRIATION/BUDGET ACTIVIT 2040: Research, Development, Test & BA 5: Development & Demonstration	& Evaluation,	Army		PE 0604661A: FCS Systems of Systems Engr					PROJECT FC2: BCT SYSTEM OF SYSTEMS ENGR & PROGRAM MGMT			
C. Other Program Funding Summar	ry (\$ in Milli	ons)										
			FY 2012	FY 2012	FY 2012					Cost To		
<u>Line Item</u>	FY 2010	FY 2011	<u>Base</u>	<u>000</u>	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	<u>Complete</u>	Total Co	
• 0604663A: FCS Unmanned												
Ground Vehicles												
0604664A: FCS Unattended	39.664	7.515	0.499		0.499					0.000	47.67	
Ground Sensors												
0604665A: FCS Sustainment &	685.524	610.389					251.761	254.232	181.558	0.000	2,187.18	
Training R&D	0.40.000									0.000	0.40.0	
• G86200: WTCV FCS Spin Out	210.909									0.000	210.90	
Program		44.000								0.000	44.00	
A00015: ACFT BCT Unmanned Apriol Vol. (LAVa) Inc. 1		44.206								0.000	44.20	
Aerial Veh (UAVs) Incr 1		29.718								0.000	29.7°	
B00001: OPA BCT Unattended Ground Sensor		29.718								0.000	29.7	
• B00002: <i>OPA BCT Network</i>		176.543								0.000	187.06	
B00002: OPA BCT Network B00003: OPA BCT Network Incr 2		170.545					229.528	187.955	179.653	0.000	768.16	
• F00001: OPA BCT Inelwork Incl 2		20.046	24.805		24.805		229.520	167.933	179.003	0.000	48.09	
Ground Vehicle		20.040	24.003		24.003					0.000	40.03	
• F00002: OPA BCT Unmanned			11.924		11.924		422.192	834.171	696.603	0.000	2,414.90	
Ground Vehicle Incr 2			11.524		11.324		722.132	054.171	090.003	0.000	2,414.30	
• G80001: OPA BCT Training/		61.581	149.308		149.308		49.792	28.259		0.000	435.14	
Logistics/Management		01.001	140.000		140.000		∃0.1 UZ	20.200		0.000	-100. I-	
• G00002: OPA BCT Training/			57.103		57.103		441.250	347.466	273.354	0.000	1,308.26	
Logistics/Management Incr 2			07.100		37.100		111.200	3 17 . 100	270.004	0.000	.,000.20	

A 23 June 2009 Acquisition Decision Memorandum (ADM) directed the cancellation of the FCS (BCT) acquisition program. It also instructed the Army to transition to an Army modernization plan consisting of a number of integrated acquisition programs. At that time, the SO E-IBCT was designated a pre-MDAP, with a Milestone C decision scheduled for the first quarter FY10. A follow-on ADM was issued 9 July 2009. In it, the Army was directed to continue efforts to improve the brigades beyond the Early Infantry Brigade Combat Team acquisition until a standalone program(s) is defined later in 2010. An Army BCT Modernization Defense Acquisition Board (DAB) was then held on October 16, 2009 to review the Army's plans for the post-Future Combat Systems efforts and confirm the Army brigade modernization acquisition plans were consistent with the Secretary of Defense's guidance. An ADM issued after this DAB stated: "The approach, for Increment 1 (Early-Infantry Brigade Combat Team (E-IBCT)) and the Ground Combat Vehicle (GCV) effort, is consistent with the Secretary's guidance and each is being positioned for more indepth review and acquisition decisions later in 2009." The Increment 1 E-IBCT Milestone C took place 22 December 2009 and was approved in an ADM dated 24

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0604661A: FCS Systems of Systems Engr	FC2: BCT SYSTEM OF SYSTEMS ENGR &
BA 5: Development & Demonstration (SDD)	& Program Mgmt	PROGRAM MGMT
December 2009. The Program Executive Office-Integration (PEO-I)		
a follow on DAB approved procurement of brigades 2 & 3. This bud	lget justification reflects the latest OSD DAB for Incre	ement 1 (E-IBCT) program and the follow-on
IBCT modernization program as approved in RMD XXXX.		
E. Performance Metrics		
Performance metrics used in the preparation of this justification ma	terial may be found in the FY 2010 Army Performand	ce Budget Justification Book, dated May 2010.
	, , , , , , , , , , , , , , , , , , , ,	20 - 4 a got o 4 c a a a a a a a a a a a a a a a a a a

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

Army

R-1 ITEM NOMENCLATURE

PE 0604661A: FCS Systems of Systems Engr

& Program Mgmt

- T

DATE: February 2011

PROJECT

FC2: BCT SYSTEM OF SYSTEMS ENGR &

PROGRAM MGMT

Management Services (\$ in Millio	ons)		FY 2	2011	FY 2 Ba			2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Termination	Various	The Boeing Company:Various	-	-		-		-		-	Continuing	Continuing	0.000
Contract Special Termination Costs	Various	The Boeing Company:Various	-	-		90.000		-		90.000	Continuing	Continuing	0.000
GOVERNMENT BCT TECHNICAL INTEGRATION SUPPORT AND FACILITY (WSMR)	Allot	VARIOUS:VARIOUS	-	-		7.500		-		7.500	Continuing	Continuing	0.000
GOVERNMENT MGT OF BCT NETWORK INTEGRATION, MODELING AND SIMULATION AND TEST AND EVALUATION	Allot	VARIOUS:VARIOUS	-	-		25.000		-		25.000	Continuing	Continuing	0.000
SOS ENGINEERING AND ANALYSIS - GOVERNMENT MANAGEMENT	Allot	VARIOUS:VARIOUS	-	-		17.500		-		17.500	Continuing	Continuing	0.000
INTEGRATED BASE DEFENSE	Allot	VARIOUS:VARIOUS	-	-		5.000		-		5.000	Continuing	Continuing	0.000
CP 13/14 AND BEYOND MISSION ANALYSIS	Allot	VARIOUS:VARIOUS	-	-		10.000		-		10.000	Continuing	Continuing	0.000
COMMON OPERATING ENVIRONMENT - GOVERNMENT MANAGEMENT	Allot	VARIOUS:VARIOUS	-	-		7.500		-		7.500	Continuing	Continuing	0.000
BRIGADE SET FIELDING PLANNING AND COORDINATION	Allot	VARIOUS:VARIOUS	-	-		7.500		-		7.500	Continuing	Continuing	0.000
VICTORY ARCHITECTURE AND STANDARDS	Allot	VARIOUS:VARIOUS	-	-		5.000		-		5.000	Continuing	Continuing	0.000
GOVERNMENT STAFFING TO EXECUTE TERMINATION CONTRACT NEGOTIATIONS	Allot	PEO I:WARREN, MI	-	-		8.872		-		8.872	Continuing	Continuing	0.000
		Subtotal	-	-		183.872		-		183.872			0.000

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

Army

R-1 ITEM NOMENCLATURE

PE 0604661A: FCS Systems of Systems Engr

& Program Mgmt

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DATE: February 2011

PROJECT

FC2: BCT SYSTEM OF SYSTEMS ENGR &

PROGRAM MGMT

Product Development (\$	roduct Development (\$ in Millions)			FY 20	011	FY 2 Ba		FY 2012 OCO		FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Contractor SEPM	Various	The Boeing Company:Various	-	104.248		-		-		-	Continuing	Continuing	0.000
Contractor System Requirements and Integration	Various	The Boeing Company:Various	-	37.219		-		-		-	Continuing	Continuing	0.000
Contractor Training Products	Various	The Boeing Company:Various	-	25.856		-		-		-	Continuing	Continuing	0.000
Contract Fee	Various	The Boeing Company:Various	-	22.646		-		-		-	Continuing	Continuing	0.000
Contractor Supportability/Log	Various	The Boeing Company:Various	-	22.192		-		-		-	Continuing	Continuing	0.000
BCT TECHNICAL INTEGRATION SUPPORT AND FACILITY (WSMR)	TBD	VARIOUS:Various	-	-		40.000		-		40.000	Continuing	Continuing	0.000
BCT TECHNICAL INTEGRATON SUPPORT AND FACILITY	TBD	VARIOUS:Various	-	-		30.000		-		30.000	Continuing	Continuing	0.000
SOS ENGINEERING AND ANALYSIS - BCT ARCHITECTURE MODELING AND NETWORK ANALYSIS	TBD	APG:Aberdeen, MD	-	-		15.000		-		15.000	Continuing	Continuing	0.000
COMMON OPERATING ENVIRONMENT - SOFTWARE CODE DEVELOPMENT	TBD	VARIOUS:VARIOUS	-	-		15.000		-		15.000	Continuing	Continuing	0.000
COMMON OPERATING ENVIRONMENT - FACILITIES AND INFRASTRUCTURE	TBD	VARIOUS:VARIOUS	-	-		10.000		-		10.000	Continuing	Continuing	0.000
COMMON OPERATING ENVIRONMENT - FSR INTEGRATION SUPPORT	TBD	VARIOUS:VARIOUS	-	-		10.000		-		10.000	Continuing	Continuing	0.000
		Subtotal	-	212.161		120.000		-		120.000			0.000

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604661A: FCS Systems of Systems Engr

& Program Mgmt

PROJECT

FC2: BCT SYSTEM OF SYSTEMS ENGR &

DATE: February 2011

PROGRAM MGMT

Support (\$ in Millions)				FY 2	2011	FY 2 Ba			2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Government SEPM	Allot	PEO-I:Various	-	96.113		-		-		-	Continuing	Continuing	0.000
Government GFX	Allot	PEO-I:Various	-	17.342		-		-		-	Continuing	Continuing	0.000
Government A-Kit Development	Allot	PEO-I:Various	-	5.000		-		-		-	Continuing	Continuing	0.000
Government Other	Allot	PEO-I:Various	-	68.644		-		-		-	Continuing	Continuing	0.000
		Subtotal	-	187.099		-		-		-			0.000

Remarks

FY12: All Platform specific Government Engineering and PM costs are included in the appropriate Platform Program Element.

Test and Evaluation (\$ i	st and Evaluation (\$ in Millions)			FY 2011		FY 2012 Base		FY 2012 OCO		FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Contractor - SoS Test	Various	The Boeing Company:Various	-	36.938		-		-		-	Continuing	Continuing	0.000
Government STE and M&S	Allot	PEO-I:Various	-	123.513		-		-		-	Continuing	Continuing	0.000
BCT Integration Exercises	Allot	PEO-I:Various	-	9.000		-		-		-	Continuing	Continuing	0.000
BCT NETWORK INTEGRATION, MODELING AND SIMULATION AND TEST AND EVALUATION	TBD	VARIOUS:FT BLISS, TX	-	-		80.000		-		80.000	Continuing	Continuing	0.000
	_	Subtotal	-	169.451		80.000		-		80.000			0.000

Remarks

FY12: All Platform specific Test and Evaluation costs are included in the appropriate Platform Program Element.

Total Prior Years			FY:	2012	FY 2	2042	EV 2042			Target
							FY 2012	Cost To		Value of
Cost	FY 2	2011	Ba	ase	00	co	Total	Complete	Total Cost	Contract
Project Cost Totals -	568.711		383.872	2	-		383.872			0.000

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2		DATE: February 2011								
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, A BA 5: Development & Demonstration (SDD)	Army		MENCLATURE : FCS Systems of Sy amt	PROJECT FC2: BCT SYSTEM OF SYSTEMS ENGR & PROGRAM MGMT						
	Total Prior Years Cost	FY 2011	FY 2012 Base	FY 201 OCO		Cost To	Total Cost	Target Value o Contrac		
Remarks										

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army

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

PATE: February 2011

R-1 ITEM NOMENCLATURE
PE 0604661A: FCS Systems of Systems Engr
& Program Mgmt

PROGRAM MGMT

	FY 2010		FY 2010				FY 2011 FY 2012					2	FY 2013				FY 2014				FY 2015				FY 2016			,
	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
Increment 1 Total Program Tasks						•														•			,					
Incr 1 Production Contract Definitization																												
Incr 1 TT / FDT&E / LUT 10																												
Incr 1 Production Delivery (1st IBCT)																												
Incr 1 Initial Integrated Verification Testing																												
Incr 1 Technical Field Test																												
Incr 1 Customer Test																												
CP 13/14 Total Program Tasks																												
CP 13/14 CDR																												
CP 13/14 Production																												
CP 13/14 FDT&E / STX / LUT 13																												
CP 13/14 Milestone C																												
CP 13/14 Initial Operational Capability																												

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Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT 2040: Research, Development, Test & Evaluation, Army PE 0604661A: FCS Systems of Systems Engr FC2: BCT SYSTEM OF SYSTEMS ENGR & BA 5: Development & Demonstration (SDD) & Program Mgmt PROGRAM MGMT

Schedule Details

	Si	Start					
Events	Quarter	Year	Quarter	Year			
Increment 1 Total Program Tasks	1	2010	1	2012			
Incr 1 Production Contract Definitization	4	2010	4	2010			
Incr 1 TT / FDT&E / LUT 10	2	2010	3	2010			
Incr 1 Production Delivery (1st IBCT)	4	2010	3	2011			
Incr 1 Initial Integrated Verification Testing	4	2010	1	2011			
Incr 1 Technical Field Test	1	2011	2	2011			
Incr 1 Customer Test	2	2011	3	2011			
CP 13/14 Total Program Tasks	2	2011	2	2015			
CP 13/14 CDR	2	2011	2	2011			
CP 13/14 Production	3	2013	2	2016			
CP 13/14 FDT&E / STX / LUT 13	3	2012	4	2012			
CP 13/14 Milestone C	2	2013	2	2013			
CP 13/14 Initial Operational Capability	2	2015	2	2015			

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0604662A: FCS Reconnaissance (UAV) Platforms

DATE: February 2011

BA 5: Development & Demonstration (SDD)

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	92.444	50.304	-	-	-	-	-	-	-	0.000	142.748
FC3: BCT RECONNAISSANCE (UAV) PLATFORMS	92.444	50.304	-	-	-	-	-	-	-	0.000	142.748

Note

Not applicable for this item.

A. Mission Description and Budget Item Justification

The Class IV Program was terminated in January 2010. The Class I Program will be terminated by April 2011 in accordance with the DAB review on 12 January 2011 and the impending ADM.

The XM 156 Class I system for System Development and Demonstration (SDD) provides the dismounted soldier Reconnaissance, Surveillance, and Target Acquisition (RSTA) and has the ability to hover and stare for military operations on rural and urban terrain. The Class I provides imagery data in order to recognize personnel and provide targeting information to the BCT Modernization network during day and night operations up to 1000 feet above ground level.

The Army has incorporated an expedited Class I into IBCT Increment 1 (IBCT INC 1) to provide additional Intelligence, Surveillance and Reconnaissance (ISR) capability to the soldier starting in 2011.

The Class I IBCT Increment 1 capability will consist of a 20 pound vehicle with a Commercial Off the Shelf (COTS) Electro Optical (EO) sensor and a COTS Infra-Red (IR) sensor and a gasoline-based propulsion system.

The Class I solution for the CP 13/14 capability will consist of a 41 pound vehicle featuring an Electro Optical Infra-Red Laser Designator Laser Range Finder (EO/IR/LD/LRF) sensor and a heavy fuel based propulsion system. To meet BCT INC 1 CPD objective requirements, the class I platform requires laser target designation capability which will be incorporated in CP 13/14. In order for the Class I to carry the laser designation and range finding capability, the airframe and propulsion system must be upgraded to accommodate the additional payload capability. The CP 13/14 air vehicle operates in complex urban and rural terrains with a vertical take-off and landing capability. The Class I system is carried in two custom Modular Lightweight Load-carrying Equipment (MOLLEs) and is air droppable with the soldier.

The XM157 Class IV UAV has a range and endurance appropriate for the brigade mission. The Class IV supports the Brigade Combat Team (BCT) Commander with communications relay, long endurance persistent stare, and wide area surveillance encompassing a 75km radius. Unique missions include Wide Band Communications Relay and minefield detection. Additionally, Class IV has the payloads to enhance the Reconnaissance, Surveillance, and Target Acquisition (RSTA) capability by cross-cueing multiple sensors. It operates at survivable altitudes from a standoff range conducted both day, night, and during adverse weather. Based on recent determination by the Army the Class IV program was terminated in January of 2010. Future incremental development will incorporate Class 4 type requirements to conduct both the RSTA and Communications relay mission.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0604662A: FCS Reconnaissance (UAV) Platforms

BA 5: Development & Demonstration (SDD)

The Government support costs includes funding for government personnel labor, travel, training, supplies, other support costs (support contractors, Automated Data Processing (ADP), communications, supplies, and equipment), and platform unique testing.

As result of the DAB on 12 January 2011, it is anticipated that a ADM will officially terminate the Class I program by April 2011 and all remaining FY11 funding will be required to fund special termination costs for Class I, Unmanned Aerial Vehicle.

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	75.107	50.304	12.058	-	12.058
Current President's Budget	92.444	50.304	-	-	-
Total Adjustments	17.337	-	-12.058	-	-12.058
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
Other Adjustments 1	17.337	-	-	-	-
Other Adjustments 2	-	_	-12.058	-	-12.058

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Exhibit R-2A, RDT&E Project Jus	rearch, Development, Test & Evaluation, Army relopment & Demonstration (SDD) PST (\$ in Millions) FY 2010 FY 2011 Base RECONNAISSANCE 92.444 50.304							DATE : Feb	ruary 2011				
	CION/BUDGET ACTIVITY Ch, Development, Test & Evaluation, Army Inment & Demonstration (SDD) (\$ in Millions) FY 2010 FY 2011 FY 2012 FY 2012 Base CONNAISSANCE 92.444 50.304				e (UAV)			SSANCE (UA	IV)				
COST (\$ in Millions)	ROPRIATION/BUDGET ACTIVITY 1: Research, Development, Test & Evaluation, Army 2: Development & Demonstration (SDD) COST (\$ in Millions) FY 2010 FY 2011 Base PROJECT FC 3: BCT RECONNAISSANCE (UAV) Platforms FY 2012 FY 2012 Total FY 2013 FY 2014 FY 2015 FY 2016 Cost To Complete Total C OCO TOTAL FY 2014 FY 2015 FY 2016 FY 2016 FY 2016 FY 2017 FY 2018 FY 2018 FY 2018 FY 2018 FY 2019	Total Cost											
FC3: BCT RECONNAISSANCE (UAV) PLATFORMS	RIATION/BUDGET ACTIVITY Search, Development, Test & Evaluation, Army velopment & Demonstration (SDD) OST (\$ in Millions) FY 2010 FY 2011 Base TRECONNAISSANCE 92.444 50.304	-	-	-	-	-	-	-	•				
Quantity of RDT&E Articles	IATION/BUDGET ACTIVITY Parch, Development, Test & Evaluation, Army Plopment & Demonstration (SDD) ST (\$ in Millions) FY 2010 FY 2011 FY 2011 FY 2010 FY 2011 FY 2010 FY 2010 FY 2011 FY 2010 FY 2011 FY 2010 FY 2011 FY 2010 FY 2011												

A. Mission Description and Budget Item Justification

The Class IV Program was terminated in January 2010.

The XM 156 Class I system for System Development and Demonstration (SDD) provides the dismounted soldier Reconnaissance, Surveillance, and Target Acquisition (RSTA) and has the ability to hover and stare for military operations on rural and urban terrain. The Class I provides imagery data in order to recognize personnel and provide targeting information to the BCT Modernization network during day and night operations up to 1000 feet above ground level.

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The Class I IBCT Increment 1 capability will consist of a 20 pound vehicle with a Commercial Off the Shelf (COTS) Electro Optical (EO) sensor and a COTS Infra-Red (IR) sensor and a gasoline-based propulsion system.

The Class I solution for the CP 13/14 capability will consist of a 41 pound vehicle featuring an Electro Optical Infra-Red Laser Designator Laser Range Finder (EO/IR/LD/LRF) sensor and a heavy fuel based propulsion system. To meet BCT INC 1 CPD objective requirements, the class I platform requires laser target designation capability which will be incorporated in CP 13/14. In order for the Class I to carry the laser designation and range finding capability, the airframe and propulsion system must be upgraded to accommodate the additional payload capability. The CP 13/14 air vehicle operates in complex urban and rural terrains with a vertical take-off and landing capability. The Class I system is carried in two custom Modular Lightweight Load-carrying Equipment (MOLLEs) and is air droppable with the soldier.

The XM157 Class IV UAV has a range and endurance appropriate for the brigade mission. The Class IV supports the Brigade Combat Team (BCT) Commander with communications relay, long endurance persistent stare, and wide area surveillance encompassing a 75km radius. Unique missions include Wide Band Communications Relay and minefield detection. Additionally, Class IV has the payloads to enhance the Reconnaissance, Surveillance, and Target Acquisition (RSTA) capability by cross-cueing multiple sensors. It operates at survivable altitudes from a standoff range conducted both day, night, and during adverse weather. Based on recent determination by the Army the Class IV program was terminated in January of 2010. Future incremental development will incorporate Class 4 type requirements to conduct both the RSTA and Communications relay mission.

The Government support costs includes funding for government personnel labor, travel, training, supplies, other support costs (support contractors, Automated Data Processing (ADP), communications, supplies, and equipment), and platform unique testing.

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJEC			
2040: Research, Development, Test & Evaluation, Army	PE 0604662A: FCS Reconnaissance (UAV)		RECONNAI	SSANCE (U)	4 <i>V)</i>
BA 5: Development & Demonstration (SDD)	Platforms	PLATFOR			
As result of the DAB on 12 January 2011, it is anticipated that	, , ,	oril 2011 and	all remaining	FY11 fundir	ng will be
required to fund special termination costs for Class I, Unmanne	ed Aeriai Venicie.				
B. Accomplishments/Planned Programs (\$ in Millions, Articl	le Quantities in Each)		FY 2010	FY 2011	FY 2012
Title: Contractor: UAV Class I - IBCT Increment 1			32.294	-	-
		Articles:	0		
Description: Funding is provided for the following effort					
EN 2040 A					
FY 2010 Accomplishments: Achieved a successful MS C decision for IBCT INC 1 in Decemb	oor 2000. Poturbished 11 existing prototypes required to	cupport			
Limited User Testing (LUT) in FY10 And built 7 additional prototy					
and supported Class I IQT in 3Q FY10 and supported SoS LUT		ondaotod			
Title: Government PMO/BMO/CIO Increment 1			8.589	4.573	-
		Articles:	0	0	
Description: Funding is provided for the following effort					
FY 2010 Accomplishments:					
Includes government personnel labor, travel, training, supplies, or	other support costs (support contractors, Automated Date	ta			
Processing (ADP), communications, supplies, and equipment), a	and platform unique testing.				
FY 2011 Plans:					
Includes government personnel labor, travel, training, supplies, or Processing (ADP), communications, supplies, and equipment), a		ta			
Title: Contractor: UAV Class I - CP 13/14			22.679	25.710	-
		Articles:	0	0	
Description: Funding is provided for the following effort					
FY 2010 Accomplishments:					
Conducted design and analysis to support Class I critical design	review 4Q FY10. A total number of 500 drawings are e	stimated			
to be required for the Class I system, where 400 drawings are es					
Continue development and weight reduction efforts on the Heav	•	alification			
Specifications. Start Integration of brass board prototype EO/IR	/LU/LKF Sensor on the Air Vehicle.				
FY 2011 Plans:					

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604662A: FCS Reconnaissance (UAV) Platforms	PROJEC FC3: BC7 PLATFOR	T RECONNAI	ISSANCE (U)	4 <i>V)</i>
B. Accomplishments/Planned Programs (\$ in Millions, Artic	le Quantities in Each)		FY 2010	FY 2011	FY 2012
Continue Class I to support software development for Optical Insensor control and air vehicle flight controls. Integrate and asset testing of Engineering Development Assets (EDAs) in order to n LD/LRF sensor control and air vehicle flight control software. Deused to conduct initial Class I risk reduction testing and early en reduction flight testing and environmental testing. Provide engir for IQT. (FY 11 current funding requirement is \$24,142 based uterminating the UAV Class I in 2nd Quarter FY 11.)	emble air frame and heavy fuel engine to support risk rec neet CPD requirements. Perform test-fix-test in the lab f liver 4 engines and airframes for EDAs, where the EDAs vironmental risk reduction testing. Conduct and support neering support for integration activities for air vehicle eq	luction or EO/IR/ s are to be early risk uipment			
Title: UAV Class I - IBCT Special Termination Costs		Articles:	-	20.021 0	-
Description: Funding is provided for the following effort					
FY 2011 Plans: Costs are paid to the contractor and subcontractors as per FAR termination, settlement of expenses, and the costs to return field funding requirement is \$26,162 based upon 12 January 2011 Output (2011) Quarter FY 11.)	service personnel from remote or liaison sites. (FY 11 of	current			
Title: Contractor: UAV Class IV - CP 13/14		Articles:	11.827 0	-	-
Description: Funding is provided for the following effort		711 (10100)			
FY 2010 Accomplishments: Continued to support design changes to remaining Class IV 94 of to include NG SIL integration of the Integrated Computer System Corporation Phase II Integration activities (integrate avionics and CP 13/14. Continued through 1Q FY10 hardware and software SIV&V at the NG UMS System Integration Lab (SIL) for purposes Class IV activities were terminated in Jan 2010. This cost element transferring existing assets to the Navy's Firescout program. Pro	n, JTRS radios, and BC 2F software. Northrop Grumma delectronics) began in FY10. Began planning efforts to system integration, including completion of the BC2F soft of Airworthiness Certification. Based on the Army?s direct included all un-cancelled commitments and the Army	n support tware ection,			
Title: Contractor: UAV Class IV - IBCT Special Termination cost	ts	Articles:	10.236 0	-	-

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Exhibit R-2A, RDT&E Project Just	ification: PB	2012 Army							DATE: Feb	ruary 2011	
APPROPRIATION/BUDGET ACTIV 2040: <i>Research, Development, Test</i> BA 5: <i>Development & Demonstration</i>	t & Evaluation,	Army		R-1 ITEM NO PE 0604662 <i>i</i> Platforms		JRE onnaissance (U,	<i>AV)</i> F	ROJECT C3: BCT PLATFOR	RECONNAIS	SSANCE (UA	IV)
B. Accomplishments/Planned Pro	grams (\$ in N	/lillions, Art	icle Quantit	ties in Each)				FY 2010	FY 2011	FY 2012
Description: Funding is provided for	or the following	geffort									
FY 2010 Accomplishments: Costs are paid to the contractor and termination, settlement expenses, a							nuing afte	r			
Title: Congressional Earmark							A	rticles:	6.765 0	-	-
Description: Funding is provided for	or the following	effort									
FY 2010 Accomplishments: Congressional Earmark was returned	ed to the Army	based on p	rogram term	ination.							
Title: Government GFX	<u> </u>	<u> </u>							0.054	-	-
Description: Funding is provided for FY 2010 Accomplishments:	or the following	g effort					A	rticles:	U		
Candustad multiple stage attendes to			al fan Olasa	1:			_				
Conducted multiple-stage studies to	reduce acous	stic noise lev	el for Class			<u> </u>		htotals	92 444	50 304	
			vel for Class			ve requirements s/Planned Prog		btotals	92.444	50.304	-
Conducted multiple-stage studies to				Accon	nplishment	<u> </u>		btotals	92.444		-
C. Other Program Funding Summ <u>Line Item</u> • 0604646A: Non Line of Sight -			rel for Class FY 2012 Base			s/Planned Prog		btotals FY 201		50.304 Cost To Complete 0.000	Total Cos
Line Item • 0604646A: Non Line of Sight - Launch System • 0604660A: FCS Manned Grd Vehicles & Common Grd Vehicle	ary (\$ in Milli FY 2010	ons) FY 2011	FY 2012	Accon	nplishment	s/Planned Prog	grams Su	J.		Cost To	Total Cos 169.45
C. Other Program Funding Summ Line Item • 0604646A: Non Line of Sight - Launch System • 0604660A: FCS Manned Grd	ary (\$ in Milli FY 2010 88.205	ons) FY 2011	FY 2012	Accon	nplishment	FY 2013 F	grams Su	J.	5 FY 2016	Cost To Complete 0.000	Total Cos 169.45

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Exhibit R-2A, RDT&E Project Justi	ification: PB	2012 Army							DATE: Febr	uary 2011	
APPROPRIATION/BUDGET ACTIV 2040: Research, Development, Test BA 5: Development & Demonstration	& Evaluation,	Army		R-1 ITEM NO PE 0604662		_	(UAV)	PROJECT FC3: BCT RI PLATFORMS		SANCE (UA	V)
C. Other Program Funding Summa	ary (\$ in Milli	ons)									
		-	FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	<u>Base</u>		<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016		Total Cost
0604664A: FCS Unattended	39.664		0.499		0.499					0.000	40.163
Ground Sensors											
0604665A: FCS Sustainment &	685.524	610.389					251.761	254.232	181.558	0.000	2,187.185
Training R&D											
• WTCV G86200: FCS Spin Out	210.909									0.000	210.909
Program											
• ACFT A00015: BCT Unmanned		44.206								0.000	44.206
Aerial Veh (UAVs) Incr 1		00.740								0.000	00.740
OPA B00001: BCT Unattended		29.718								0.000	29.718
Ground Sensor		470 E40								0.000	407.000
OPA B00002: BCT Network OPA B00003: BCT Network CB		176.543					220 520	107.055	170 GE2	0.000	187.068
• OPA B00003: BCT Network CP 13/14							229.528	187.955	179.653	0.000	768.167
• OPA F00001: BCT Unmanned		20.046	24.805		24.805					0.000	48.096
Ground Vehicle		20.040	24.003		24.003					0.000	40.090
OPA F00002: BCT Unmanned			11.924		11.924		422.192	834.171	696.603	0.000	2,414.904
Ground Vehicle Incr 2			11.02		11.024		722.102	004.171	000.000	0.000	2,414.004
• OPA G80001: BCT Training/		61.581	149.308		149.308		49.792	28.259		0.000	435.142
Logistics/Management		2001	5.000				.5.7.62	_0.200		3.333	
• OPA G00002: BCT Training/			57.103		57.103		441.250	347.466	273.354	0.000	1,308.265
Logistics/Management CP 13/14									,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,

D. Acquisition Strategy

Army

A 23 June 2009 Acquisition Decision Memorandum (ADM) directed the cancellation of the FCS (BCT) acquisition program. It also instructed the Army to transition to an Army modernization plan consisting of a number of integrated acquisition programs. At that time, the SO E-IBCT was designated a pre-MDAP, with a Milestone C decision scheduled for the first guarter FY10. A follow-on ADM was issued 9 July 2009. In it, the Army was directed to continue efforts to improve the brigades beyond the Early Infantry Brigade Combat Team acquisition until a standalone program(s) is defined later in 2010. An Army BCT Modernization Defense Acquisition Board (DAB) was then held on October 16, 2009 to review the Army's plans for the post-Future Combat Systems efforts and confirm the Army brigade modernization acquisition plans were consistent with the Secretary of Defense's guidance. An ADM issued after this DAB stated: "The approach, for Increment 1 (Early-Infantry Brigade Combat Team (E-IBCT)) and the Ground Combat Vehicle (GCV) effort, is consistent with the Secretary's guidance and each is being positioned for more indepth review and acquisition decisions later in 2009." The Increment 1 E-IBCT Milestone C took place 22 December 2009 and was approved in an ADM dated 24 December 2009. The Program Executive Office-Integration (PEO-I) has modified the existing contract to be compliant with the aforementioned ADMs. On 12-Jan 2011

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0604662A: FCS Reconnaissance (UAV)	FC3: BCT RECONNAISSANCE (UAV)
BA 5: Development & Demonstration (SDD)	Platforms	PLATFORMS
a follow on DAB approved procurement of brigades 2 & 3. This bud	dget justification reflects the latest OSD DAB for Incr	rement 1 (E-IBCT) program and the follow-on
IBCT modernization program as approved in RMD XXX.		
E. Performance Metrics		
Performance metrics used in the preparation of this justification ma	terial 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 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604662A: FCS Reconnaissance (UAV)

Platforms

PROJECT

FC3: BCT RECONNAISSANCE (UAV)

DATE: February 2011

PLATFORMS

Management Services (\$ in Millio	ons)		FY 2	2011		2012 ise		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Class IV Special Termination Costs	Various	The Boeing Company:TBD	-	-		-		-		-	Continuing	Continuing	0.000
		Subtotal	-	-		-		-		-			0.000

Remarks

All Management Services costs for this project are included in 0604661 FC2 SoS Engineering and Program Management project.

1. Subcontractor: Northrup Grumman Unmanned Systems - San Diego, CA

Product Development (\$	in Millio	ns)		FY 2	2011	FY 2 Ba		FY 2	2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Class I Remark 4	Various	Boeing Co.:TBD	-	50.304		-		-		-	Continuing	Continuing	0.000
Class IV	Various	Boeing Co.:TBD	-	-		-		-		-	Continuing	Continuing	Continuing
MQ-8B FIRESCOUT	TBD	TBD:TBD	-	-		-		-		-	Continuing	Continuing	Continuing
Product Development - Digital Data Link Capability	Various	Aerovironment:TBD	-	-		-		-		-	Continuing	Continuing	0.000
		Subtotal	-	50.304		-		-		-			

Remarks

Remark 1: Subcontractor: Honeywell International, Inc - Albuquerque, New Mexico

Remark 2: Subcontractor: Northrop Grumman Unmanned Systems - San Diego, CA

Remark 3: With cancellation of Class IV, the program cannot utilize the MQ-8B Firescout earmarked funding provided by Congress.

Remark 4: The FY10 funding does not include the \$19.5M which was approved by congress in Reprogramming Action 10-11 PA

Support (\$ in Millions)				FY	2011		2012 ise		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
SBIR/STTR	TBD	TBD:TBD	-	-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	-	-		-		-		-			

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

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

PROJECT
PE 0604662A: FCS Reconnaissance (UAV)
Platforms

PROJECT
FC3: BCT RECONNAISSANCE (UAV)
PLATFORMS

	Total Prior Years Cost	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	Cost To Complete Total Cost	Target Value of Contract
Project Cost Totals	-	50.304	-	-	-		

Remarks

Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

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

PATE: February 2011

R-1 ITEM NOMENCLATURE
PE 0604662A: FCS Reconnaissance (UAV)
Platforms

PROJECT
FC3: BCT RECONNAISSANCE (UAV)
PLATFORMS

		FY 2	2010)		FY	20 1	11		FΥ	201	2		FY	2013	3		F١	20	14		F	Y 2	015			FY 2	2016	;
	1	2	3	4	1	2	2 3	4	1	2	2 3	4	1	2	3	4	1	2	2 3	3 4	1	1	2	3	4	1	2	3	4
Incr 1 STX / FDT&E / LUT 10							,				,	,	•		,	,													
Incr 1 Milestone C																													
Incr 1 Production Contract Award																													
Class I E-IBCT UAV Airworthiness Approval																													
Incr 1 Production Delivery																													
Incr 1 Initial Operational Test & Evaluation																													
Incr 1 First Unit Equipped																													
Incr 1 Initial Operational Capability																													
Increment 2 Total Program Tasks																													
Incr 2 CDR																													
Incr 2 Production																													
Incr 2 FDT&E / STX / LUT 13																													
Incr 2 Milestone C																													
Incr 2 Initial Operational Capability																													
Class I T-IBCT CDR																													
Class I T-IBCT Prototype Deliveries (10)																													
Class I T-IBCT Qualification Testing (IQT)																													
Class I T-IBCT Airworthiness Approval (Old date)																													
Class IV UAV Critical Reviews - CDR																													
Class IV UAV Prototype Deliveries (8)																													
Class IV UAV Initial Qualification Testing (IQT)																													
Class IV UAV Airworthiness Approval																													

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Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604662A: FCS Reconnaissance (UAV)

Platforms

PROJECT

FC3: BCT RECONNAISSANCE (UAV)

DATE: February 2011

PLATFORMS

Schedule Details

	Sta	Start		
Events	Quarter	Year	Quarter	Year
Incr 1 STX / FDT&E / LUT 10	2	2010	3	2010
Incr 1 Milestone C	4	2010	1	2011
Incr 1 Production Contract Award	1	2010	1	2010
Class I E-IBCT UAV Airworthiness Approval	1	2010	1	2010
Incr 1 Production Delivery	4	2010	2	2011
Incr 1 Initial Operational Test & Evaluation	3	2011	3	2011
Incr 1 First Unit Equipped	3	2011	3	2011
Incr 1 Initial Operational Capability	1	2012	1	2012
Increment 2 Total Program Tasks	2	2011	2	2015
Incr 2 CDR	2	2011	2	2011
Incr 2 Production	3	2013	2	2016
Incr 2 FDT&E / STX / LUT 13	3	2012	4	2012
Incr 2 Milestone C	2	2013	2	2013
Incr 2 Initial Operational Capability	2	2015	2	2015
Class I T-IBCT CDR	3	2010	3	2010
Class I T-IBCT Prototype Deliveries (10)	3	2011	1	2012
Class I T-IBCT Qualification Testing (IQT)	3	2011	3	2012
Class I T-IBCT Airworthiness Approval (Old date)	4	2012	4	2012
Class IV UAV Critical Reviews - CDR	2	2010	2	2010
Class IV UAV Prototype Deliveries (8)	2	2011	3	2011
Class IV UAV Initial Qualification Testing (IQT)	2	2011	2	2012
Class IV UAV Airworthiness Approval	3	2011	3	2011

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0604663A: FCS Unmanned Ground Vehicles

BA 5: Development & Demonstration (SDD)

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	122.418	249.948	143.840	-	143.840	124.472	106.480	131.880	32.009	Continuing	Continuing
FC4: BCT UNMANNED GROUND VEHICLES	122.418	249.948	143.840	-	143.840	124.472	106.480	131.880	32.009	Continuing	Continuing

Note

Change Summary Explanation: Funding: FY12: UGV program was restructured for emerging Army requirements - MM UGV

A. Mission Description and Budget Item Justification

There are two programs covered by the Unmanned Ground Vehicle (UGV) Program Element: The Multi-Mission Unmanned Ground Vehicle (MM UGV) platforms (formerly the Multi-Function Utility/Logistics and Equipment Vehicle (MULE)), the Small Unmanned Ground Vehicle (SUGV) platform.

Small Unmanned Ground Vehicle (SUGV), designated as the XM-1216, is a lightweight (32 lbs), man-portable, DC powered UGV capable of conducting Military Operations in Urban Terrain (MOUT) to include tunnels, sewers, and caves. The SUGV provides an unmanned capability for those missions that are manpower intensive or high-risk such as Urban Intelligence, Surveillance, and Reconnaissance (ISR) missions in a MOUT environment, investigating Improvised Explosive Devices and Chemical/Toxic Materials reconnaissance missions without exposing soldiers directly to the hazard. The SUGV will be used to obtain information on situational awareness at the squad level.

SUGV IBCT Increment 1 (Bde 1-6): The IBCT INC 1 SUGV is based on the Capability Production Document (CPD) threshold requirements. The SUGV IBCT INC 1 features a lightweight highly mobile SUGV platform with improved and tested reliability and an integrated Commercial off the Shelf (COTS) sensor head and radio. In early FY10 the SUGV INC 1 platform underwent an Integrated Qualification Test (IQT) at Aberdeen Test Center (ATC) that provided the basis for many of the component reliability improvements that have been incorporated and validated in the FY11 IQT. Enhancements included improved seals on the drive motors, design changes to the drive motor themselves, EMI improvements to reduce the emissions and susceptibility of the SUGV platform and operator control unit enhancements. The Mean Time Between System Aborts (MTBSA) value improved from 9.7 hrs in FY09 to 178 hrs in FY10 Limited User Test (LUT). These enhancements were incorporated into the Bde 1 SUGV INC 1 units being delivered to Ft. Bliss, TX in FY11.

SUGV Planned Product Improvements: The SUGV configuration for FY13 procurement/FY14 fielding is based on the SUGV CPD objective requirements. It will weigh 32 pounds and is capable of carrying up to 4 lbs of payload weight. The SUGV will have the following capabilities: a hardened militarized Electro Optical/Infrared (EO/IR) sensor to meet stringent day & night detection of enemy personnel & systems, an NSA compliant radio, the capability to provide grid location of the enemy, a tether payload, a manipulator arm payload, Chemical, Radiological, Nuclear (CRN).

Multi-Mission Unmanned Ground Vehicle (MM UGV): The MM UGV program is an adaptation of new emerging requirements for a 3.5-ton UGV that will support dismounted and mounted operations. This program takes advantage of development already conducted for the previous Multi-Function Utility/Logistics and Equipment Vehicle (MULE), program that consisted of three major components: Common Mobility Platform (CMP), Autonomous Navigation System (ANS), and a Lethal Mission

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Exhibit R-2, **RDT&E Budget Item Justification**: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0604663A: FCS Unmanned Ground Vehicles

BA 5: Development & Demonstration (SDD)

Equipment Package (MEP). The MULE Program will transition to the MM UGV Program of Record and Acquisition Program Baseline upon MDA approval. In Nov 2010, the AAE & OSD OIPT directed the Army to continue current CMP & ANS design efforts under the current contract. After approval of the MM UGV CDD, a competitive contracting process, utilizing the TDP developed from the current effort, will be initiated for the follow-on MM UGV integrated platform development EMD Contract. The current MULE program meets the base platform mobility requirements and lethality requirements of the draft MM UGV CDD. The current draft CDD is being staffed, estimated approval is 4QFY11. The MM UGV will be CH-47 transportable and designed to maintain hard surface road-speeds of up to 65 KPH. The Counter-Improvised Explosive Device (C-IED) variant will provide the maneuver company with the capability to detect, mark, and report IEDs. This variant will deploy an array of sensors to enhance IED detection and a manipulator arm to probe suspected locations. The C-IED platform will mark and report the IED allowing follow-on units to bypass the IED. The Lethal variant includes two weapon systems: the M240 Machine Gun & two Javelin missiles and will employ a target acquisition package to include aided target recognition. This integrated package will support the dismounted infantry and mounted operations providing the capability to locate and destroy enemy platforms and positions.

Autonomous Navigation System (ANS): ANS, designated as XM-155, as a set of mission sensors and a computational package that will be integrated on the CMP to provide robotic semiautonomous capability. The ANS System will meet the requirements defined in the draft MM UGV CDD for mobility and safety of a UGV platform. The ANS primary system components are: Laser Radar (LADAR) Imaging Perception Module (LIPM), Imaging Perception Module (IPM), Millimeter Wave Radar (MMWR), Global Positioning System (GPS)/Inert

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	124.962	249.948	98.737	-	98.737
Current President's Budget	122.418	249.948	143.840	-	143.840
Total Adjustments	-2.544	-	45.103	-	45.103
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-2.544	-			
 Adjustments to Budget Years 	-	-	45.103	-	45.103

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army					DATE: Febr	uary 2011					
							PROJECT FC4: BCT U	INMANNED	GROUND V	/EHICLES	
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
FC4: BCT UNMANNED GROUND VEHICLES	122.418	249.948	143.840	-	143.840	124.472	106.480	131.880	32.009	Continuing	Continuing
Quantity of RDT&E Articles											

A. Mission Description and Budget Item Justification

There are two programs covered by the Unmanned Ground Vehicle (UGV) Program Element: The Multi-Mission Unmanned Ground Vehicle (MM UGV) platforms (formerly the Multi-Function Utility/Logistics and Equipment Vehicle (MULE)), the Small Unmanned Ground Vehicle (SUGV) platform.

Small Unmanned Ground Vehicle (SUGV), designated as the XM-1216, is a lightweight (32 lbs), man-portable, DC powered UGV capable of conducting Military Operations in Urban Terrain (MOUT) to include tunnels, sewers, and caves. The SUGV provides an unmanned capability for those missions that are manpower intensive or high-risk such as Urban Intelligence, Surveillance, and Reconnaissance (ISR) missions in a MOUT environment, investigating Improvised Explosive Devices and Chemical/Toxic Materials reconnaissance missions without exposing soldiers directly to the hazard. The SUGV will be used to obtain information on situational awareness at the squad level.

SUGV IBCT Increment 1 (Bde 1-6): The IBCT INC 1 SUGV is based on the Capability Production Document (CPD) threshold requirements. The SUGV IBCT INC 1 features a lightweight highly mobile SUGV platform with improved and tested reliability and an integrated Commercial off the Shelf (COTS) sensor head and radio. In early FY10 the SUGV INC 1 platform underwent an Integrated Qualification Test (IQT) at Aberdeen Test Center (ATC) that provided the basis for many of the component reliability improvements that have been incorporated and validated in the FY11 IQT. Enhancements included improved seals on the drive motors, design changes to the drive motor themselves, EMI improvements to reduce the emissions and susceptibility of the SUGV platform and operator control unit enhancements. The Mean Time Between System Aborts (MTBSA) value improved from 9.7 hrs in FY09 to 178 hrs in FY10 Limited User Test (LUT). These enhancements were incorporated into the Bde 1 SUGV INC 1 units being delivered to Ft. Bliss, TX in FY11.

SUGV Planned Product Improvements: The SUGV configuration for FY13 procurement/FY14 fielding is based on the SUGV CPD objective requirements. It will weigh 32 pounds and is capable of carrying up to 4 lbs of payload weight. The SUGV will have the following capabilities: a hardened militarized Electro Optical/Infrared (EO/IR) sensor to meet stringent day & night detection of enemy personnel & systems, an NSA compliant radio, the capability to provide grid location of the enemy, a tether payload, a manipulator arm payload, Chemical, Radiological, Nuclear (CRN).

Multi-Mission Unmanned Ground Vehicle (MM UGV): The MM UGV program is an adaptation of new emerging requirements for a 3.5-ton UGV that will support dismounted and mounted operations. This program takes advantage of development already conducted for the previous Multi-Function Utility/Logistics and Equipment Vehicle (MULE), program that consisted of three major components: Common Mobility Platform (CMP), Autonomous Navigation System (ANS), and a Lethal Mission Equipment Package (MEP). The MULE Program will transition to the MM UGV Program of Record and Acquisition Program Baseline upon MDA approval. In Nov 2010, the AAE & OSD OIPT directed the Army to continue current CMP & ANS design efforts under the current contract. After approval of the MM UGV CDD, a competitive contracting process, utilizing the TDP developed from the current effort, will be initiated for the follow-on MM UGV integrated platform development EMD

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604663A: FCS Unmanned Ground	FC4: BCT	UNMANNED GROUND VEHICLES
BA 5: Development & Demonstration (SDD)	Vehicles		

Contract. The current MULE program meets the base platform mobility requirements and lethality requirements of the draft MM UGV CDD. The current draft CDD is being staffed, estimated approval is 4QFY11. The MM UGV will be CH-47 transportable and designed to maintain hard surface road-speeds of up to 65 KPH. The Counter-Improvised Explosive Device (C-IED) variant will provide the maneuver company with the capability to detect, mark, and report IEDs. This variant will deploy an array of sensors to enhance IED detection and a manipulator arm to probe suspected locations. The C-IED platform will mark and report the IED allowing follow-on units to bypass the IED. The Lethal variant includes two weapon systems: the M240 Machine Gun & two Javelin missiles and will employ a target acquisition package to include aided target recognition. This integrated package will support the dismounted infantry and mounted operations providing the capability to locate and destroy enemy platforms and positions.

Autonomous Navigation System (ANS): ANS, designated as XM-155, as a set of mission sensors and a computational package that will be integrated on the CMP to provide robotic semiautonomous capability. The ANS System will meet the requirements defined in the draft MM UGV CDD for mobility and safety of a UGV platform. The ANS primary system components are: Laser Radar (LADAR) Imaging Perception Module (LIPM), Imaging Perception Module (IPM), Millimeter Wave Radar (MMWR), Global Positioning System (GPS)/Inertial Navigation System (INS), Self-Cleaning System, Precision Timing Module, and the ANS Computer System (ACS). ANS provides GPS/INS for core navigation, targeting support and timing. ANS provides the sensors and software processing for unmanned operations for day, night, all weather conditions and the platform mobility control for on/off roads, cross country, complex terrain, and dynamic, unstructured environments such as urban road networks. MMWR provides tracking in rain, smoke, or fog along with an early warning for approaching vehicles with high closing rates while the LIPM and IPMs provide obstacle avoidance, human detection, and situational awareness. ACS provides path planning, video processing, hardware sensor processing, object processing and platform speed and curvature commands. The ANS software development baseline is a phased approach consisting of two phases. Phase 1 supported simulation and early prototypes using external waypoints at limited speeds. Phase 1 will support early testing and demonstration of ANS capability with prototype operational hardware on current force platforms to reduce risk and improve performance. Phase 2 will meet all requirements for platform speed, terrain types and operational modes: Move-on-Route, leader-follower, Aided Tele-operation, and Tele-operation. ANS will provide the hardware and software for unmanned navigation required for UGV platforms to be fielded under this program element and future manned and unmanned ground vehicles.

The Government support costs includes funding for government personnel labor, travel, training, supplies, other support costs (support contractors, Automated Data Processing (ADP), communications, supplies, and equipment), and platform unique testing.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
Title: SUGV FY10 IBCT Increment 1	18.440	-	-
Articles:	0		
Description: Funding is provided for the following effort			
FY 2010 Accomplishments:			
SUGV FY10 IBCT Increment 1 - Successfully completed MS C for the IBCT INC 1 December 2009. Refurbished, after completion			
of FY09 Limited User Test (LUT), the 15 Spinout Prototype units to support the FY10 LUT. Refurbishment included upgrades to software, replacement of components in response to design changes and test/checkout to ensure the units were functional. The			
15 Spinout units were used to support soldier training, and platform integration in FY10. Characterization testing was conducted			
on Three (3) IBCT INC 1 units at Aberdeen Proving Ground during FY10. The program built six additional Increment 1 units			
to support LUT and Integrated Qualification Test (IQT) testing in FY10. IBCT INC 1 utilized Build 1 software and Ruggedized			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)		PROJECT FC4: <i>BCT</i>	UNMANNEL	/EHICLES	
B. Accomplishments/Planned Programs (\$ in Millions, Article Quai	ntities in Each)		FY 2010	FY 2011	FY 2012
Personal Data Assistants (PDAs); the SUGV controller provided images sent to the external network. SUGV units supported testing of alternation		and			
Title: SUGV Product Improvement	A	Articles:	7.662 0	9.429 0	21.000
Description: Funding is provided for the following effort					
FY 2010 Accomplishments: Developed and matured SUGV Product Improvement design of tether sintegration with the Electric Optical/Infrared (EO/IR) sensor and Handho Critical Design Review 1Q11.					
FY 2011 Plans: Conduct SUGV Critical Design Review 1QFY11. Complete the engined review to enable the contractor to proceed to the build of the SUGV plat checkout of the EO/IR sensor. Handheld Manpack & Small form fit (HM approved radio, improved detection capability for the EO/IR sensor and Conduct an early assessment of the SUGV, HMS radio, SRW waveford build of SUGV prototypes for IQT/LUT in FY12. Continue work and devarm, CBRN, and Embedded training. Build six SUGVprototypes for delayed.	tforms for CP 13/14 IQT. Complete integration, build IS) radio, and payloads. Begin assessment of an NS integration of the SUGV with the Common Controll mand common Controller to support the development of payloads to support IQT: Tether, manipage.	d and SA er. nt and			
FY 2012 Plans: Complete the build, integration and delivery of six prototypes and paylo Complete government IQT testing in the March-August 2012 timeframe December 2012 timeframe leading up to a Milestone C in April 2013. Timprovements that utilize a point-to-point datalink, provide increased IS also provide increased functionality in the form of a modular payload symanipulator arm, CBRN, and ETESS.	e. TFT/FDTE/LUT will be conducted in the Septemb This effort will integrate and test SUGV product R capability with the integrated militarized EO-IR he	er- ead, and			
Title: SUGV Sensor Hardware	A	Articles:	-	4.783 0	-
Description: Funding is provided for the following effort					
FY 2011 Plans:					

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604663A: FCS Unmanned Ground Vehicles	PROJECT FC4: BCT UNMANNED GROUND VEHICLES

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
Build, integration and checkout of seven (7) C4 sensors packages to support SUGV Platform integration.			
Title: MM UGV (MULTI-MISSION UNMANNED GROUND VEHICLE) (FORMER ARV A(L)) Articles:	57.882 0	65.294 0	46.000
Description: Funding is provided for the following effort			
FY 2010 Accomplishments: Completed subsystems Critical Design Review (CDRs) for PPS, ITMS, Suspension and Chassis. Continued work to complete vehicle final assembly design, top level drawings and any remaining detail part drawings. Completed Engineering and Manufacturing Readiness Level (EMRL) 2 assessments and updated Industrial Capabilities Assessment (ICA) to support CDR. Completed design of BAE Power and Propulsion System, and MillenWorks suspension. Began planning for software integration and testing of C4ISR, ANS and CC software with Hardware in the Loop (HWIL). Completed Phase 1 Software Build Definition Checkpoint 1Q10. Phase 1 software functionality included vehicle control functionality such as power up, states and modes, manual and tether vehicle control.			
FY 2011 Plans: Conduct Critical Design Review for the ARV-A(L). Begin Long Lead Procurement of prototype hardware and assembly of ARV-A(L) platforms Continue the engineering effort for design and integration of all sensors payloads, battle command software, network communications and Common Controller for ARV-A(L) to support design reviews. Verify interfaces and integration of all allocated subsystems to the ARV-A(L): JTRS Radio/Waveform, ICS, Turret, M240 ROK, and Javelin. Receive initial subsystem deliverables to complete integration of BAE Power and Propulsion System, Advanced Integrated Systems M240 Remote Operating Kit, ITMS and MillenWorks suspension that will facilitate Acceptance Test Plans and the testing of detail parts and Line Replaceable Units that enables subsystem qualification testing. Continue development of operational and simulation software including the Vehicle Control Services (VCS), Mobility Control Services (MCS) and Power & Propulsion Services (PPS). Begin Modeling and Simulation integration with the ICS and Battle Command software to prepare for efficient integration of hardware and software on the ARV-A(L) Conduct CP 13/14 Phase 1 and Phase 2 Software Architecture Design and Internal and External Interface Design. Conduct CP 13/14 Software Phase 2 Build planning and allocation to support the ARV-A(L) chassis and ARV-A(L) Mission Equipment Packages to demonstrate functionality of payloads: M240, Communications Systems, Battle Command, and Common Controller. Complete Phase 1 software coding and begin CP 13/14 Phase 1 software integration and testing. Develop Prototype Pilot line to include work instruction development, and acceptance test procedures.			
FY 2012 Plans: Conduct integration, assembly and checkout of two (2) CMP prototypes to mature and validate the CMP TDP. Procure the validated CMP TDP to support the MM UGV competitive solicitation. Finalize integrated platform Acceptance Test Plans (ATPs).			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604663A: FCS Unmanned Ground Vehicles	PROJEC FC4: BC	T T UNMANNE	D GROUND	VEHICLES
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	uantities in Each)		FY 2010	FY 2011	FY 2012
Conduct development testing of detail parts and Line Replaceable L Complete integration of all subsystems to include ANS and surrogat development and FQT of Phase 1 operational software, including th (MCS) and Power & Propulsion System (PPS). Begin test fix test for support of the platform IQT scheduled for completion in FY13. Com 2 Software functionality includes software for autonomous waypoint Weather Data; Situational Awareness; and Anti-Tamper. Continue s	te controller with Hardware in the Loop (HWIL). Control System (VCS), Mobility Control Son all software problem reports and integration issue applete interface definition activities for Phase 2 softwork planning and tele-ops, utilization and sensor alignm	mplete ystem s in vare. Phase nent;			
Title: MM UGV Sensors/Computers/Radios		Articles:	-	70.857 0	5.000
Description: Funding is provided for the following effort					
FY 2011 Plans: Continue design/development efforts to support incorporation of 3rd Conduct PRR for MREO ARV-A(L). Begin procurement of 8 MREOs A(L). Continue the Acoustic Sensor design to support ARV-A(L) CDF development of Sensor Suite Control software code to support testing	s or equivalent sensors (7 prototypes and 1 spare) f R milestones. Conduct PDR and CDR for ALAS. Co	or ARV-			
FY 2012 Plans: Complete evaluation and analysis of both EO/IR and C-IED sensors	s to support competitive contract procurement for M	M UGV.			
Title: MULE-CM & MULE-T Special Termination Costs		Articles:	1.000 0	1.500 0	-
Description: Funding is provided for the following effort					
FY 2010 Accomplishments: These costs were paid to the contractor and subcontractors for MUL Severance Pay, Reasonable costs continuing after termination, Sett personnel from remote or liaison sites.	•				
FY 2011 Plans: Special termination costs include severance pays, settlement expen	nees and return of field service representatives				
Title: ANS (AUTONOMOUS NAVIGATION SYSTEM)	ises, and return or new service representatives.		37.284	54.593	51.000
The state of the s		Articles:	07.204	0	31.000

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604663A: FCS Unmanned Ground Vehicles	PROJECT FC4: BCT UNMANNED GROUND VEH			
B. Accomplishments/Planned Programs (\$ in Millions, Article	e Quantities in Each)	F	Y 2010	FY 2011	FY 2012
Description: Funding is provided for the following effort					
FY 2010 Accomplishments: Completed ANS CDR in March 2010. Completed final assembly 250 drawings. Completed Physical Configuration Audit (PCA) fo of ICD efforts including Part II ICDs and complete review of 94 ar action items to obtain CDR closure. Began tooling design, fabric of hardware and began fabrication/assembly to support prototype for ANS Computer System (ACS), Imaging Perception Module (II (LIPM) enclosures; internal cabling; and integration of long lead i testing of detail parts. ANS Prototype environmental testing began initiated test planning and support for the IQT testing. Began decode scheduled for FY11. Conducted Phase 2 operational/simul 2 Operational requirements analysis; conducted objectives and a software construction in 4Q10.	r all prototype hardware components. Finalized coordina rtifacts and 41 data items in preparation for closeout ANS ation and proofing. Planned for long lead-time procurement builds for delivery to CMP. Implemented Manufacturing PM), and Laser Radar (LADAR) Imaging Perception Mod tems. Conducted assembly, integration and development an 1Q10. Began contractor testing of prototype component velopment of Phase 1 software, followed by FQT of operation software architecture reviews in 1Q10. Performed I	ation CDR ent Plan ule atal nts. ational Phase			
FY 2011 Plans: Support integration in accordance with ICDs and execution of AF prototype hardware to support delivery of prototype sets (IPMs, L performance and durability of prototype components during test evalidate software performance at the system level. Support prep closure of software problem reports (SPRs) and software-hardware platform integration. Complete development of operational Phase construction, coding, test and integration to support CP 13/14 Ph Engineering Phase 16 software. Finish CP 13/14Phase 1 Simula	LIPMs, GPS/INS, and ACS) for integration and IQT. Asset evaluations in support of RAM-T development. Test and aration for SoS testing (TFT, FDTE & LUT). Continue to are integration with the ANS prototype (P1) and ARV-A (Le 1 software followed by FQT. Continue ANS Phase 2 so asse 2. Complete Phase 2 LCA and build checkpoints.	provide .) oftware			
FY 2012 Plans: Complete development of Phase 2 Operational software 2Q12. 3Q12. Complete Phase 2 Simulation software build 4Q12. Cond to support CMP IQT and resolve Software Problem Reports uncoprototype TDP release and perform prototype system acceptance.	duct Phase 2 Operational software FQT 3Q12. Deliver provered during CMP integration and contractor testing. Co	ototypes			
Title: CONTRACTOR FEE		Articles:	-	20.495 0	-

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJEC	T		
2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	PE 0604663A: FCS Unmanned Ground Vehicles	FC4: <i>BC</i> 1	T UNMANNE!	D GROUND	VEHICLES
B. Accomplishments/Planned Programs (\$ in Millions, Artic	le Quantities in Each)		FY 2010	FY 2011	FY 2012
Description: Funding is provided for the following effort					
FY 2011 Plans:					
Moved from System of Systems Engineering; consists of prime					
Title: GOVERNMENT SYSTEMS ENGINEERING/PROGRAM	MANAGEMENT	Articles:	0.150	-	15.840
Description: Funding is provided for the following effort		Articles.	o		
FY 2010 Accomplishments: The Comms Latency Experiment successfully demonstrated the drive by teleoperation a medium class UGV at speeds ranging upon the complex of the com		effectively			
Fy 2012 Plans: Funding to support the Government program management staff office space. The Government program management staff cons Admin & IT support. The team manages three programs: Small Autonomous Navigation System. FY11 efforts will involve three selection criteria for follow-on contract, developing milestone do Mission Unmanned Ground Vehicle. The UGV team is heavily it to units moving to theater, transfer of ANS technology to Army A suites to reduce platform cost and weight and managing testing	sists of 50 personnel: Business, Acquisition, Engineering Unmanned Ground Vehicle, Common Mobility Platform major initiatives: completing TDP, developing competitude cumentation and analysis to support creation of APB for involved in other efforts such as the potential fielding of ATO's, investigating alternatives sensors and communications.	ng, Logistics, n and itive or the Multi- f the SUGV			
Title: GOVERNMENT TEST AND M&S			-	-	5.000
Description: Funding is provided for the following effort.					
FY 2012 Plans: Developmental testing and Limited User Testing will be conduct sites and facilities. Testing will verify that the product improved EO/IR Head and mission payloads (tether and manipulator arm) System (ANS) prototypes will undergo developmental testing to unmanned operations at government test sites. Both SUGV and	SUGV meets requirements for the HMS/SRW radio, M . The Common Mobility Platform and Autonomous Naverify the integrated performance of the two systems f	filitarized vigation for			

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	ication: PB	2012 Army							DATE: Feb	ruary 2011	
APPROPRIATION/BUDGET ACTIVIT 2040: Research, Development, Test & BA 5: Development & Demonstration	& Evaluation,	Army		R-1 ITEM NC PE 0604663 <i>I</i> Vehicles				PROJECT FC4: <i>BCT</i> (UNMANNED	GROUND V	/EHICLES
B. Accomplishments/Planned Prog	rams (\$ in N	lillions, Art	icle Quanti	ties in Each))				FY 2010	FY 2011	FY 2012
support to include platform and senso collection and analysis.	or instrument	ation, on-sit	e test engin	eering suppo	rt for testing	and engine	er support fo	r data			
Title: IED COUNTERMEASURE DEV	/						A	Articles:	-	22.997 0	-
Description: Funding is provided for	the following	effort									
FY 2011 Plans: Anticipate Army Guidance in 1QFY11 design of CIED Sub-components. Co support performance and functionality	nduct Sub-sy	stem Proto									
				Accon	nplishment	s/Planned P	rograms Sເ	ıbtotals	122.418	249.948	143.840
C. Other Program Funding Summa	ry (\$ in Milli	ons)									
l ine Item	FY 2010	FY 2011	FY 2012	FY 2012	FY 2012 Total	FV 2013	FY 2014	FY 2015	FY 2016	Cost To	Total Cos
	FY 2010 88.205	FY 2011 81.247	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete 0.000	Total Cos 169.452
Line Item • 0604646A: Non Line of Sight - Launch System • 0604660A: FCS MGV Manned Ground Vehicles and Common Ground Vehicle Components						FY 2013	FY 2014	FY 2015	FY 2016	Complete	
0604646A: Non Line of Sight - Launch System 0604660A: FCS MGV Manned Ground Vehicles and Common	88.205					FY 2013	FY 2014 518.188	FY 2015 648.502		0.000 0.000	169.452
• 0604646A: Non Line of Sight - Launch System • 0604660A: FCS MGV Manned Ground Vehicles and Common Ground Vehicle Components • 0604661A: FCS System of Systems Engr & Program	88.205 231.103	81.247	Base		Total	FY 2013				0.000 0.000	169.452 231.103
0604646A: Non Line of Sight - Launch System 0604660A: FCS MGV Manned Ground Vehicles and Common Ground Vehicle Components 0604661A: FCS System of Systems Engr & Program Management 0604662A: FCS Reconnaissance (UAV) Platforms 0604664A: FCS Unattended Ground Sensors	88.205 231.103 847.011 92.444 39.664	81.247 568.711 7.515	Base		Total	FY 2013	518.188	648.502	352.069	0.000 0.000 0.000 0.000 0.000	169.452 231.103 3,808.398 92.444 47.678
• 0604646A: Non Line of Sight - Launch System • 0604660A: FCS MGV Manned Ground Vehicles and Common Ground Vehicle Components • 0604661A: FCS System of Systems Engr & Program Management • 0604662A: FCS Reconnaissance (UAV) Platforms • 0604664A: FCS Unattended Ground Sensors • 0604665A: FCS Sustainment & Training R&D	88.205 231.103 847.011 92.444 39.664 685.524	81.247 568.711	Base 383.872		Total 383.872	FY 2013			352.069	0.000 0.000 0.000 0.000 0.000 0.000	169.452 231.103 3,808.398 92.444 47.678 2,187.185
• 0604646A: Non Line of Sight - Launch System • 0604660A: FCS MGV Manned Ground Vehicles and Common Ground Vehicle Components • 0604661A: FCS System of Systems Engr & Program Management • 0604662A: FCS Reconnaissance (UAV) Platforms • 0604664A: FCS Unattended Ground Sensors • 0604665A: FCS Sustainment &	88.205 231.103 847.011 92.444 39.664	81.247 568.711 7.515	Base 383.872		Total 383.872	FY 2013	518.188	648.502	352.069	0.000 0.000 0.000 0.000 0.000	169.452 231.103 3,808.398 92.444 47.678

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Exhibit R-2A, RDT&E Project Justif	ication: PB	2012 Army							DATE: Febr	uary 2011	
APPROPRIATION/BUDGET ACTIVITY	TY			R-1 ITEM NO	MENCLAT	URE		PROJECT			
2040: Research, Development, Test &	& Evaluation,	Army		PE 0604663/	A: FCS Unm	anned Groui	nd	FC4: BCT U	NMANNED	GROUND V	'EHICLES
BA 5: Development & Demonstration	(SDD)			Vehicles							
C. Other Program Funding Summa	ry (\$ in Milli	ons <u>)</u>									
			FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	<u>Base</u>	<u>000</u>	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
A00015: ACFT BCT Unmanned											
Aerial Veh (UAVs) Incr 1											
B00001: OPA BCT Unattended		29.718								0.000	29.718
Ground Sensor											
B00002: OPA BCT Network		176.543								0.000	187.068
B00003: OPA BCT Network Incr 2							229.528	187.955	179.653	0.000	768.167
F00001: OPA BCT Unmanned		20.046	24.805		24.805					0.000	48.096
Ground Vehicle											
F00002: OPA BCT Unmanned			11.924		11.924		422.192	834.171	696.603	0.000	2,414.904
Ground Vehicle Incr 2											
G80001: OPA BCT Training/		61.581	149.308		149.308		49.792	28.259		0.000	435.142
Logistics/Management											
G00002: OPA BCT Training/			57.103		57.103		441.250	347.466	273.354	0.000	1,308.265

D. Acquisition Strategy

Logistics/Management Incr 2

A 23 June 2009 Acquisition Decision Memorandum (ADM) directed the cancellation of the FCS (BCT) acquisition program. It also instructed the Army to transition to an Army modernization plan consisting of a number of integrated acquisition programs. At that time, the SO E-IBCT was designated a pre-MDAP, with a Milestone C decision scheduled for the first guarter FY 2010. A follow-on ADM was issued 9 July 2009. In it, the Army was directed to continue efforts to improve the brigades beyond the Early Infantry Brigade Combat Team acquisition until a standalone program(s) is defined later in 2010. An Army BCT Modernization Defense Acquisition Board (DAB) was then held on October 16, 2009 to review the Army's plans for the post-Future Combat Systems efforts and confirm the Army brigade modernization acquisition plans were consistent with the Secretary of Defense's guidance. An ADM issued after this DAB stated: "The approach, for Increment 1 (Early-Infantry Brigade Combat Team (E-IBCT)) and the Ground Combat Vehicle (GCV) effort, is consistent with the Secretary's guidance and each is being positioned for more indepth review and acquisition decisions later in 2009." The Increment 1 E-IBCT Milestone C took place 22 December 2009 and was approved in an ADM dated 24 December 2009. The Program Executive Officer-Integration (PEO-I) has modified the existing contract to be compliant with the aforementioned ADMs. This budget justification reflects the Dec 2009 Milestone C approved Increment 1 (E-IBCT) program and the follow-on IBCT modernization program planned by the Army. On 12 Jan 2011 an E-IBCT DAB took place. The results of this DAB are not yet public, thus any programmatic/funding impacts are not currently reflected. Also as a result of the 23 June 2009 ADM, the MM UGV (formerly MULE/ARV program) was established as a pre-MDAP. The MULE Program will transition to the MM UGV Program of Record and Acquisition Program Baseline upon MDA approval. In Nov 2010, the AAE & OSD OIPT directed the Army to continue current CMP & ANS design efforts under the current contract. After approval of the MM UGV CDD, a competitive contracting process, utilizing the TDP developed from the

current effort, will be initiated for the follow-on MM UGV integrated platform development EMD Contract. The current MULE program meets the base platform mobility

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requirements and lethality requirements of the draft MM UGV CDD. The current draft CDD is being staffed, estimated approval is 4Q11.

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604663A: FCS Unmanned Ground Vehicles	PROJECT FC4: BCT UNMANNED GROUND VEHICLES
E. Performance Metrics Performance metrics used in the preparation of this justification	n material may be found in the FY 2010 Army Perform	nance Budget Justification Book, dated May 2010.

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604663A: FCS Unmanned Ground

Vehicles

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DATE: February 2011

PROJECT

FC4: BCT UNMANNED GROUND VEHICLES

Management Services	(\$ in Millio	ns)		FY 2	2011		2012 se		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
MULE-CM & MULE-T SPECIAL TERMINATION	Various	The Boeing Company:Various	-	1.500		-		-		-	Continuing	Continuing	0.000
		Subtotal	-	1.500		-		-		-			0.000

Remarks

All Management Services costs for this project are included in 0604661 FC2 SoS Engineering and Program Management project.

Product Development (\$ in Millio	ns)		FY 2	2011	FY 2 Ba		FY 2		FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Small Unmanned Ground Vehicle (SUGV)	Various	The Boeing Company:St Louis, MO	-	17.048		21.000		-		21.000	Continuing	Continuing	Continuing
Autonomous Navigation System - Software	Various	The Boeing Company:St. Louis, MO	-	70.900		51.000		-		51.000	Continuing	Continuing	Continuing
MM UGV, (former ARV-A (L))	Various	The Boeing Company:St. Louis, MO	-	160.500		51.000		-		51.000	Continuing	Continuing	Continuing
		Subtotal	-	248.448		123.000		-		123.000			

Remarks

Remark 1: Subcontractor: iRobot Corp. - Burlington, MA

Remark 2: Subcontractor: Lockheed Martin Missile and Fire Control - Grand Prairie. TX

Remark 3: Subcontractor: General Dynamics Robotic Systems - Westminister, MD

Support (\$ in Millions)				FY 2	2011	FY 2 Ba			2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
GOVERNMENT SEPM	Various	PEO GCS:Warren, MI	-	-		15.840		-		15.840	Continuing	Continuing	Continuing
		Subtotal	-	-		15.840		-		15.840			

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

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DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

PROJECT

2040: Research, Development, Test & Evaluation, Army

PE 0604663A: FCS Unmanned Ground Vehicles

FC4: BCT UNMANNED GROUND VEHICLES

BA 5: Development & Demonstration (SDD)

Test and Evaluation (\$ i	est and Evaluation (\$ in Millions)			FY	2011	FY 2 Ba		FY 2	2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
GOVERNMENT TEST & EVALUATION M&S	Various	PEO GCS:Warren, MI	-	-		5.000		-		5.000	Continuing	Continuing	0.000
		Subtotal	-	-		5.000		-		5.000			0.000

Remarks

All Test & Evaluation costs for this project are included in 0604661 FC2 SoS Engineering and Program Management project.

	Ye	al Prior /ears Cost	FY 2	011	FY 2012 Base	FY 2	FY 2012 Total	Cost To Complete	Total Cost	Target Value of Contract
Pro	oject Cost Totals	-	249.948		143.840	-	143.840			

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE
PE 0604663A: FCS Unmanned Ground

Vehicles

PROJECT

FC4: BCT UNMANNED GROUND VEHICLES

	_ <u></u> i	FY 2	2010			FY 2	2011			FY 2	012			FY 2	2013	3		FY	20	14		F	Y 20	15		ا	FY 2	016	j
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	3 4	4	1	2	3	4	1	2	3	4
Increment 1 Total Program Tasks																													
Incr 1 TT / FDT&E / LUT 10																													
Incr 1 Production Delivery (1st IBCT)																													
Incr 1 Integrated Verification Testing																													
Incr 1 Production Delivery (2nd IBCT)																													
Increment 2 Total Program Tasks																													
Incr 2 CDR																													
Incr 2 Production																													
Incr 2 FDT&E / STX / LUT 13																													
Incr 2 Milestone C																													
Incr 2 Initial Operational Capability																													
SUGV CDR																													
SUGV Prototype Build/Delivery																													
SUGV IQT																													
SUGV TFT/FDTE/ LUT																													
CMP CDR																													
CMP Prototype BUILD/Deliveries																													
ANS Critical Reviews - CDR																													
ANS Prototype Build/Delivery																													
MM UGV Milestone B																													
Integrated MM UGV EMD Contract Award																													
MM UGV PDR																													
MM UGV CDR																													
MM UGV Prototype Build / Checkout																													

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army PE 0604663A: FCS Unmanned Ground FC4: BCT UNMANNED GROUND VEHICLES

BA 5: Development & Demonstration (SDD) Vehicles

FY 2010 **FY 2011** FY 2012 FY 2013 FY 2014 FY 2015 FY 2016 3 4 1 2 3 1 2 3 4 1 2 3 4 1 2 3 2 3 4 2 2 3 4 4 4 1 1 MM UGV Qual Test / TFT / FDTE / LUT

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Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army PE 0604663A: FCS Unmanned Ground FC4: BCT UNMANNED GROUND VEHICLES

BA 5: Development & Demonstration (SDD) Vehicles

Schedule Details

	Sta	art	Er	nd
Events	Quarter	Year	Quarter	Year
Increment 1 Total Program Tasks	1	2010	1	2012
Incr 1 TT / FDT&E / LUT 10	2	2010	3	2010
Incr 1 Production Delivery (1st IBCT)	4	2010	3	2011
Incr 1 Integrated Verification Testing	4	2010	1	2011
Incr 1 Production Delivery (2nd IBCT)	3	2012	4	2012
Increment 2 Total Program Tasks	2	2011	2	2015
Incr 2 CDR	2	2011	2	2011
Incr 2 Production	3	2013	2	2016
Incr 2 FDT&E / STX / LUT 13	3	2012	4	2012
Incr 2 Milestone C	2	2013	2	2013
Incr 2 Initial Operational Capability	2	2015	2	2015
SUGV CDR	1	2011	1	2011
SUGV Prototype Build/Delivery	4	2011	4	2011
SUGV IQT	3	2012	3	2012
SUGV TFT/FDTE/ LUT	2	2012	4	2012
CMP CDR	3	2011	3	2011
CMP Prototype BUILD/Deliveries	1	2012	2	2012
ANS Critical Reviews - CDR	1	2010	1	2010
ANS Prototype Build/Delivery	4	2011	1	2012
MM UGV Milestone B	3	2012	3	2012
Integrated MM UGV EMD Contract Award	4	2012	4	2012
MM UGV PDR	4	2013	4	2013

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Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army

PE 0604663A: FCS Unmanned Ground

FC4: BCT UNMANNED GROUND VEHICLES

BA 5: Development & Demonstration (SDD) Vehicles

Start End Year **Events** Quarter Year Quarter MM UGV CDR 2014 3 2014 MM UGV Prototype Build / Checkout 2016 3 2015 1 MM UGV Qual Test / TFT / FDTE / LUT 3 2015 3 2016

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0604664A: FCS Unattended Ground Sensors

BA 5: Development & Demonstration (SDD)

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	39.664	7.515	0.499	-	0.499	-	-	-	-	0.000	47.678
FC5: BCT UNATTENDED GROUND SENSORS	39.664	7.515	0.499	-	0.499	-	-	-	-	0.000	47.678

Note

FY12: Funds realigned to higher priority requirements.

A. Mission Description and Budget Item Justification

As result of Army Acquisition Decisions, this program has been terminated after procurement of the first brigade. Therefore the FY12 RDT&E request is no longer required. FY11 funds are required for work completed prior to termination in 2Q FY11 and for all special and other termination costs.

The Brigade Combat Team (BCT) Unattended Ground Sensors (UGS) program is divided into two major configurations of sensing systems: URBAN-UGS (U-UGS), also known as Urban Military Operations in Urban Terrain (MOUT) Advanced Sensor System (UMASS); and TACTICAL-UGS (T-UGS), which includes Intelligence, Surveillance and Reconnaissance (ISR)-UGS and Chemical, Biological, Radiological and Nuclear (CBRN)-UGS. U-UGS - Will provide a network-enabled reporting system for Situational Awareness (SA) and force protection in an urban setting, as well as residual protection for cleared areas of urban MOUT environments. The U-UGS system can support BCT operations by monitoring urban choke points such as rooms, halls, attics, basements, sewers, culverts, tunnels, caves, and alleyways. They can be hand-emplaced by Soldiers or robotic vehicles either inside or outside buildings and structures. When a platoon or squad clears a building, U-UGS are left behind to perform surveillance that would otherwise require dedicated soldiers.

The U-UGS system provides a self-organizing wireless network that consists of three configuration items; personnel detect sensors, imaging sensors, and gateways:

- 1. Personnel Detect Sensors provide dual mode, passive infrared and RF microwave motion sensing for "trip-wire" detection of intruders.
- 2. Imaging Sensors provide electro-optical visual imaging with a near-infrared illuminator for operation in full darkness.
- 3. Gateways organize and manage the sensor network, and communicate sensor data to BCT C2 Joint Tactical Radio System (JTRS) systems and to the local dismounts.

T-UGS - Tactical-UGS (T-UGS) includes Intelligence, Surveillance and Reconnaissance (ISR)-UGS and Chemical, Biological, Radiological and Nuclear (CBRN)-UGS. The UGS (T-UGS) are designed for remote tactical operations in open spaces, at road choke points, avenues of approach, etc, and are designed to be emplaced by hand or by remote deployment methods. T-UGS provides ISR and CBRN awareness to the BCT areas not covered by manned/unmanned ground/air vehicles. Packaging the common form factor enables simplified scalability and upgrade paths for future technology insertion, while the distributed sensing capability enhances mission flexibility and system versatility. The T-UGS system consists of five configuration items (nodes), each containing a unique set of sensing capabilities, and sharing a common hardware form factor.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

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

R-1 ITEM NOMENCLATURE
PE 0604664A: FCS Unattended Ground Sensors

- 1. The T-UGS ISR sensor node provides for vehicle and personnel detection capabilities via seismic, acoustic and magnetic sensors. Seismic sensors are the primary means of personnel detection. The principal means of vehicle detection and tracking are the acoustic bearing sensors. The ISR-UGS will be modular and composed of tailorable sensor groups using multiple ground-sensing technologies. Multiple sensors support precision location and simultaneous tracking of multiple targets.
- 2. When confirmed as a valid target of interest, Electro Optical/Infrared (EO/IR) sensor nodes will autonomously capture multiple images of the target.
- 3. The CBRN node provides for chemical, biological, radiological, and nuclear sensing and reporting capabilities.

The final component is the Long-Haul gateway node that provides radio communications and integration into the BCT network. The longhaul gateway provides the interoperable link between all sensors (SUG-V, UAV CLS-I, U/T-UGS) and the Network Integration Kit (NIK). Without this critical link the network between systems and the user is nonexistent.

FY11 funding represented in this document does not reflect the restructure to the program as a result of the recently signed Acquisition Decision Memorandum

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	26.778	7.515	1.071	-	1.071
Current President's Budget	39.664	7.515	0.499	-	0.499
Total Adjustments	12.886	-	-0.572	-	-0.572
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
Reprogrammings	13.800	-			
SBIR/STTR Transfer	-0.914	-			
 Adjustments to Budget Years 	-	-	-0.572	-	-0.572

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Exhibit R-2A, RDT&E Project Jus		DATE: February 2011										
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)				PE 0604664A: FCS Unattended Ground FC					PROJECT FC5: BCT UNATTENDED GROUND SENSORS			
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost	
FC5: BCT UNATTENDED GROUND SENSORS	39.664	7.515	0.499	-	0.499	-	-	-	-	0.000	47.678	
Quantity of RDT&E Articles												

A. Mission Description and Budget Item Justification

As result of Army Acquisition Decisions, this program has been terminated after procurement of the first brigade. Therefore the FY12 RDT&E request is no longer required. FY11 funds are required for work completed prior to termination in 2Q FY11 and for all special and other termination costs.

The Brigade Combat Team (BCT) Unattended Ground Sensors (UGS) program is divided into two major configurations of sensing systems: URBAN-UGS (U-UGS), also known as Urban Military Operations in Urban Terrain (MOUT) Advanced Sensor System (UMASS); and TACTICAL-UGS (T-UGS), which includes Intelligence, Surveillance and Reconnaissance (ISR)-UGS and Chemical, Biological, Radiological and Nuclear (CBRN)-UGS. U-UGS - Will provide a network-enabled reporting system for Situational Awareness (SA) and force protection in an urban setting, as well as residual protection for cleared areas of urban MOUT environments. The U-UGS system can support BCT operations by monitoring urban choke points such as rooms, halls, attics, basements, sewers, culverts, tunnels, caves, and alleyways. They can be hand-emplaced by Soldiers or robotic vehicles either inside or outside buildings and structures. When a platoon or squad clears a building, U-UGS are left behind to perform surveillance that would otherwise require dedicated soldiers.

The U-UGS system provides a self-organizing wireless network that consists of three configuration items; personnel detect sensors, imaging sensors, and gateways:

- 1. Personnel Detect Sensors provide dual mode, passive infrared and RF microwave motion sensing for "trip-wire" detection of intruders.
- 2. Imaging Sensors provide electro-optical visual imaging with a near-infrared illuminator for operation in full darkness.
- 3. Gateways organize and manage the sensor network, and communicate sensor data to BCT C2 Joint Tactical Radio System (JTRS) systems and to the local dismounts.

T-UGS - Tactical-UGS (T-UGS) includes Intelligence, Surveillance and Reconnaissance (ISR)-UGS and Chemical, Biological, Radiological and Nuclear (CBRN)-UGS. The UGS (T-UGS) are designed for remote tactical operations in open spaces, at road choke points, avenues of approach, etc, and are designed to be emplaced by hand or by remote deployment methods. T-UGS provides ISR and CBRN awareness to the BCT areas not covered by manned/unmanned ground/air vehicles. Packaging the common form factor enables simplified scalability and upgrade paths for future technology insertion, while the distributed sensing capability enhances mission flexibility and system versatility. The T-UGS system consists of five configuration items (nodes), each containing a unique set of sensing capabilities, and sharing a common hardware form factor.

1. The T-UGS ISR sensor node provides for vehicle and personnel detection capabilities via seismic, acoustic and magnetic sensors. Seismic sensors are the primary means of personnel detection. The principal means of vehicle detection and tracking are the acoustic bearing sensors. The ISR-UGS will be modular and composed of tailorable sensor groups using multiple ground-sensing technologies. Multiple sensors support precision location and simultaneous tracking of multiple targets.

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army	DATE: February 2011		
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604664A: FCS Unattended Ground	FC5: BCT U	JNATTENDED GROUND
BA 5: Development & Demonstration (SDD)	Sensors	SENSORS	

- 2. When confirmed as a valid target of interest, Electro Optical/Infrared (EO/IR) sensor nodes will autonomously capture multiple images of the target.
- 3. The CBRN node provides for chemical, biological, radiological, and nuclear sensing and reporting capabilities.

The final component is the Long-Haul gateway node that provides radio communications and integration into the BCT network. The longhaul gateway provides the interoperable link between all sensors (SUG-V, UAV CLS-I, U/T-UGS) and the Network Integration Kit (NIK). Without this critical link the network between systems and the user is nonexistent.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
Title: Contractor: T-UGS/U-UGS Increment 1	39.400	-	-
Articles:	0		
Description: Funding is provided for the following effort			
FY 2010 Accomplishments:			
Oversee delivery of 14 prototypes for Test and Analysis of New Form Factor UGS (to include radio, spike, acoustic sensor, etc.) and U-UGS gateway. Complete robust reliability post test events. Support RAM-T data generation for MS-C LRIP decision and support LUT-10 activities. Completed U-UGS Software Qualification Test in 3QFY10; U-UGS System Environmental Quality Test; U-UGS System Performance Quality Test; T-UGS Software Qualification Test in 3QFY10; T-UGS System Environmental			
Quality Test in 4QFY10; T-UGS Operations Qualification Tests and Reliability Tests. Delivered an additional 18 sets of UGS communication range extension prototypes to support LUT-10 efforts.			
Title: Contractor: T-UGS/U-UGS Inc 1, CP 13/14 & Contractor Special Termination	0.264	7.515	-
Articles:	0	0	
Description: Funding is provided for the following effort			
FY 2010 Accomplishments: Begin planning efforts to support CP13/14.			
FY 2011 Plans: T-UGS/U-UGS Increment 2 FY11: Oversee delivery of improved prototype hardware to support Technical Field Tests, and further operational test. Complete engineering upgrade to HW and software configuration of the Range Extension Relay .Continued reliability growth; improved sensor/software modalities and deliver soldier carrying MOLLE packs.			
Title: Government Integration Testing	-	-	0.499
Description: Funding is provided for the following effort			
FY 2012 Plans:			

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Exhibit R-2A, RDT&E Project Justi	fication: PB	2012 Army							DATE: February 2011				
APPROPRIATION/BUDGET ACTIVI 2040: Research, Development, Test BA 5: Development & Demonstration	& Evaluation,	Army		R-1 ITEM NO PE 0604664 Sensors		_	PROJEC FC5: BC SENSOR	T UNATTENDED GROUND					
B. Accomplishments/Planned Prog	grams (\$ in N	Millions, Art	icle Quanti	ties in Each)				FY 2010	FY 2011	FY 2012		
Includes government support for upo	oming integra	ation testing											
				Accon	nplishment	s/Planned P	rograms S	Subtotals	39.664	7.515	0.499		
C. Other Program Funding Summa	ry (\$ in Milli	ons)											
Line Item • 0604646A: Non-Line of Sight - Launch System	FY 2010 88.205	FY 2011 81.247	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 20	15 FY 2016	Cost To Complete 0.000			
0604660A: FCS Manned Ground Vehicles & Commmon Grd Vehicle Components	231.103									0.000	231.103		
0604661A: FCS System of Systems Eng & Program Management	847.011	568.711	383.872		383.872		518.188	648.5	02 352.069	0.000	3,808.398		
0604662A: Reconnaissance (UAV) Platforms	92.444	50.304								0.000	142.748		
0604663A: FCS Unmanned Ground Vehicles	122.418	249.948	143.840		143.840		106.480	131.8	80 32.009	0.000	911.047		
0604665A: FCS Sustainment & Training R&D	685.524	610.389					251.761	254.2	32 181.558	0.000	2,187.185		
WTCV G86200: FCS Spin Out Program	210.909									0.000	210.909		
ACFT A00015: BCT Unmanned Aerial Veh (UAVs) Inc 1		44.206								0.000	44.206		
OPA B00001: BCT Unattended Ground Sensor		29.718								0.000	29.718		
OPA B00002: BCT Network OPA B00003: BCT Network Incr 2		176.543					229.528	187.9	55 179.653	0.000 0.000	187.068 768.167		
OPA F00001: BCT Unmanned Ground Vehicle		20.046	24.805		24.805					0.000	48.096		
OPA F00002: BCT Unmanned Ground Vehicle Incr 2			11.924		11.924		422.192	834.1	71 696.603	0.000	2,414.904		

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0604664A: FCS Unattended Ground	FC5: BCT UNATTENDED GROUND
BA 5: Development & Demonstration (SDD)	Sensors	SENSORS
C. Other Program Funding Summary (\$ in Millions)		

	<u> </u>	-	FY 2012	FY 2012	FY 2012					Cost To		
<u>Line Item</u>	FY 2010	FY 2011	Base	OCO	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost	
OPA G80001: BCT Training/		61.581	149.308		149.308		49.792	28.259		0.000	435.142	
Logistics/Management												
OPA G00002: BCT Training/			57.103		57.103		441.250	347.466	273.354	0.000	1,308.265	
Logistics/Managmeent Incr 2												

D. Acquisition Strategy

A 23 June 2009 Acquisition Decision Memorandum (ADM) directed the cancellation of the FCS (BCT) acquisition program. It also instructed the Army to transition to an Army modernization plan consisting of a number of integrated acquisition programs. At that time, the SO E-IBCT was designated a pre-MDAP, with a Milestone C decision scheduled for the first guarter FY10. A follow-on ADM was issued 9 July 2009. In it, the Army was directed to continue efforts to improve the brigades beyond the Early Infantry Brigade Combat Team acquisition until a standalone program(s) is defined later in 2010. An Army BCT Modernization Defense Acquisition Board (DAB) was then held on October 16, 2009 to review the Army's plans for the post-Future Combat Systems efforts and confirm the Army brigade modernization acquisition plans were consistent with the Secretary of Defense's guidance. An ADM issued after this DAB stated: "The approach, for Increment 1 (Early-Infantry Brigade Combat Team (E-IBCT)) and the Ground Combat Vehicle (GCV) effort, is consistent with the Secretary's guidance and each is being positioned for more indepth review and acquisition decisions later in 2009." The Increment 1 E-IBCT Milestone C took place 22 December 2009 and was approved in an ADM dated 24 December 2009. The Program Executive Office-Integration (PEO-I) has modified the existing contract to be compliant with the aforementioned ADMs. On 12-Jan 2011 a follow on DAB approved procurement of brigades 2 & 3. This budget justification reflects the latest OSD DAB for Increment 1 (E-IBCT) program and the follow-on IBCT modernization program as approved in RMD XXXX.

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 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604664A: FCS Unattended Ground

Sensors

PROJECT

FC5: BCT UNATTENDED GROUND

DATE: February 2011

SENSORS

Management Services (FY 2011		FY 2012 Base		FY 2012 OCO		FY 2012 Total						
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Government SEPM	Various	PM:Warren, MI	-	-		-		-		-	Continuing	Continuing	0.000
		Subtotal	-	-		-		-		-			0.000

Remarks

1. Prior to FY10 all Management Services costs for this project are included in 0604661 FCS SoS Engineering and Program Management.

Product Development (\$ in Millions)				FY 2011		FY 2012 Base		FY 2012 OCO		FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
T-UGS/U-UGS See Remark 2	Various	The Boeing Company:Various	-	-		-		-		-	Continuing	Continuing	0.000
T-UGS/U-UGS Inc 1, CP 13/14 & Contractor Special Termination	Various	The Boeing Company:Various	-	7.515		-		-		-	Continuing	Continuing	0.000
		Subtotal	-	7.515		-		-		-			0.000

Remarks

- 1: Subcontractor: Textron Systems, Intelligent Battlefield System Division Willington, MA
- 2. The FY10 funding does not include the \$13.8M which was approved by congress in Reprogramming Action 10-11 PA.

Support (\$ in Millions)				FY 2	2011		2012 ise		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
SBIR/STTR	Various	various:various	-	-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	-	-		-		-		-			

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604664A: FCS Unattended Ground

Sensors

PROJECT

FC5: BCT UNATTENDED GROUND

DATE: February 2011

SENSORS

Test and Evaluation (\$ i	n Millions	s)		FY	2011	FY 2 Ba			2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Government SEPM/Test/M&S	Various	PM/TARDEC:Warren, MI	-	-		0.499		-		0.499	Continuing	Continuing	0.000
		Subtotal	-	-		0.499		-		0.499			0.000

Remarks

Prior to FY12 all SOS Test and Evaluation costs for this project are included in 0604661 FCS SoS Engineering and Program Management project.

T	Total Prior Years Cost	FY 2011	FY 2012 Base		-	Y 2012 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	-	7.515	0.499	-		0.499			

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT 2040: Research, Development, Test & Evaluation, Army PE 0604664A: FCS Unattended Ground FC5: BCT UNATTENDED GROUND BA 5: Development & Demonstration (SDD) Sensors SENSORS

		FY:	2010)		FY:	201 ²	1		FY 2	2012			FY 2	2013			FY 2	2014	Ļ		FY :	201	5		FY 2	016	į
	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
Incr 1 Milestone C																											,	
Incr 1 Production Contract Award																												
Incr 1 STX / FDT&E / LUT 10																												
Incr 1 Production Delivery																												
Incr 1 Interface Validation Test																												
Incr 1 Tactical Field Test																												
Incr 1 Initial Operational Test & Evaluation																												
Incr 1 First Unit Equipped		_																										
Incr 1 Initial Operational Capability																												
CP 13/14 Key Program Tasks																												
CP 13/14 SoS Critical Design Review																												
CP 13/14 FDT&E / STX / LUT 13																												
CP 13/14 Milestone C																												
CP 13/14 Production																												
CP 13/14 IVT/TFT/IOTE																												
CP 13/14 Initial Operational Capability																												
6 NFF & 4 U-UGS EDM systems delivered for TT																												
T/U-UGS prototype systems delivered for OA																												
Gateway prototype systems delivered for OA																												
CP 13/14 Program Tasks																												

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Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army

R-1 ITEM NOMENCLATURE

PE 0604664A: FCS Unattended Ground

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD) Sensors

PROJECT

FC5: BCT UNATTENDED GROUND

SENSORS

Schedule Details

	Sta	art	En	d
Events	Quarter	Year	Quarter	Year
Incr 1 Milestone C	1	2010	2	2010
Incr 1 Production Contract Award	1	2010	1	2010
Incr 1 STX / FDT&E / LUT 10	2	2010	3	2010
Incr 1 Production Delivery	4	2010	2	2011
Incr 1 Interface Validation Test	4	2010	1	2011
Incr 1 Tactical Field Test	1	2011	2	2011
Incr 1 Initial Operational Test & Evaluation	3	2011	3	2011
Incr 1 First Unit Equipped	3	2011	3	2011
Incr 1 Initial Operational Capability	1	2012	1	2012
CP 13/14 Key Program Tasks	2	2011	2	2016
CP 13/14 SoS Critical Design Review	2	2011	2	2011
CP 13/14 FDT&E / STX / LUT 13	3	2012	4	2012
CP 13/14 Milestone C	2	2013	2	2013
CP 13/14 Production	4	2013	2	2016
CP 13/14 IVT/TFT/IOTE	2	2014	1	2015
CP 13/14 Initial Operational Capability	2	2015	2	2015
6 NFF & 4 U-UGS EDM systems delivered for TT	1	2010	2	2010
T/U-UGS prototype systems delivered for OA	2	2010	3	2010
Gateway prototype systems delivered for OA	2	2010	3	2010
CP 13/14 Program Tasks	2	2010	2	2010

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R-1 ITEM NOMENCLATURE

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

PE 0604665A: FCS Sustainment & Training R&D

BA 5: Development & Demonstration (SDD)

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	685.524	610.389	-	-	-	203.721	251.761	254.232	181.558	Continuing	Continuing
FC6: BCT Network Hardware & Software	685.524	610.389	-	-	-	203.721	251.761	254.232	181.558	Continuing	Continuing

Note

FY12: Program was restructured to meet emerging requirements and the funds were used for higher priority requirements.

A. Mission Description and Budget Item Justification

Provides the tools and capabilities necessary for a collection of systems composed of computers, sensors, & platforms linked together to achieve a single capability. This is accomplished through distributed functionality that consists of the following applications and interfaces: a distributed information management backbone, Communications; Intelligence, Surveillance & Reconnaissance; Command & Control(C2); & training & supportability.

The information management backbone necessary for the distributed network is composed of the Integrated Computer System (ICS) Operating System (OS) and hardware (HW) configurations; & the System of Systems Common Operating Environment (SOSCOE). The ICS consists of multiple computer processors, as well as network, graphics & memory cards, & is integrated with software (SW) functionality provided by a modified OS. The ICS hosts the Battle Command System (BCS) software applications. The applications communicate with the ICS via SOSCOE, which separates the SW applications from the ICS HW & Operating System (OS). This isolates changes in the ICS from impacting BCS software applications directly, reducing traditional, integration and maintenance & obsolescence costs. SOSCOE also provides services that allow BCS SW applications located on platforms or other exterior nodes to communicate with each other. The Cross Domain Solution (CDS) is an ICS/BCS HW-SW solution that allows hosting of classified and unclassified data/processing on a single ICS computer.

The Battle Command System (BCS) includes the following software applications: 1. Communication applications which provide the management of voice, data, and video communications between multiple, mobile system platforms. 2. Integration of air and ground sensor data (images, video) into the Common Operational Picture (COP) of the battlefield. 3. Command and Control SW provides the Warfighter the ability to plan how to best maneuver both manned and unmanned systems and their payloads, as well as autonomously/manually control those systems, during the military operation. Additionally, provide the Warfighter with an understanding of the battlefield based on situational awareness data, reporting from friendly units, and assessments of the proximity of enemy threats that is gathered into a COP tailored to the specific region that the unit is conducting combat operations in.

IBCT BCS software development is focused on resolving required improvements discovered during system integration and qualifying each of SW applications prior to fielding. BCS SW development for CP 13/14 is organized into two major SW builds, referred to as Phase 1 and Phase 2.

Common Network Hardware: Includes design, development and prototype procurement of common HW (sensors, computer and radios) required for implementation of the data network. The ICS HW is being commonly developed for each of the platforms with the necessary computing resources, Information Assurance HW, and Soldier workstation processing to support the capabilities required of the BCT. The ICS is being developed using commercial processing equipment but militarized to meet the Information Assurance requirements as well as meet the reliability needs for the harsh environments of a tactical mobile platform. This budget line includes the

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army **DATE:** February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0604665A: FCS Sustainment & Training R&D

procurement of prototype radios and associated radios integration HW. For FY10 and prior the C4ISR systems include a set of advanced sensors that are integrated onto the ground and air vehicle platforms.

Contractor Network Integration: Inc 1 and CP 13/14, the collection of abovementioned BCS SW applications are each integrated together. Thereafter, HW-SW integration is conducted by integrating the BC SW with the ICS, radio & sensor payloads for each of the IBCT systems. The network hardware and software is integrated in both the lab & in the field to reduce downstream integration and schedule risk, & then formally qualified during a series of Network System Qualification Tests (NSQTs) that support the platform IQTs and LUT.

FY11 funding represented in this document does not reflect the restructure to the program as a result of the recently signed Acquisition Decision Memorandum

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	655.745	610.389	523.580	-	523.580
Current President's Budget	685.524	610.389	=	-	-
Total Adjustments	29.779	-	-523.580	-	-523.580
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
 Reprogrammings 	52.300	-			
SBIR/STTR Transfer	-22.521	-			
 Adjustments to Budget Years 	-	_	-523.580	-	-523.580

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Exhibit R-2A, RDT&E Project Jus	tification: PE	3 2012 Army							DATE: Febr	uary 2011	
APPROPRIATION/BUDGET ACTIV 2040: Research, Development, Tes BA 5: Development & Demonstration	t & Evaluation	n, Army		R-1 ITEM N PE 0604669 R&D		TURE stainment &	Training	PROJECT FC6: BCT N	letwork Hard	lware & Soft	ware
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
FC6: BCT Network Hardware & Software	685.524	610.389	-	-	-	203.721	251.761	254.232	181.558	Continuing	Continuing
Quantity of RDT&E Articles											

A. Mission Description and Budget Item Justification

Provides the tools and capabilities necessary for a collection of systems composed of computers, sensors, & platforms linked together to achieve a single capability. This is accomplished through distributed functionality that consists of the following applications and interfaces: a distributed information management backbone, Communications; Intelligence, Surveillance & Reconnaissance; Command & Control(C2); & training & supportability.

The information management backbone necessary for the distributed network is composed of the Integrated Computer System (ICS) Operating System (OS) and hardware (HW) configurations; & the System of Systems Common Operating Environment (SOSCOE). The ICS consists of multiple computer processors, as well as network, graphics & memory cards, & is integrated with software (SW) functionality provided by a modified OS. The ICS hosts the Battle Command System (BCS) software applications. The applications communicate with the ICS via SOSCOE, which separates the SW applications from the ICS HW & Operating System (OS). This isolates changes in the ICS from impacting BCS software applications directly, reducing traditional, integration and maintenance & obsolescence costs. SOSCOE also provides services that allow BCS SW applications located on platforms or other exterior nodes to communicate with each other. The Cross Domain Solution (CDS) is an ICS/BCS HW-SW solution that allows hosting of classified and unclassified data/processing on a single ICS computer.

The Battle Command System (BCS) includes the following software applications: 1. Communication applications which provide the management of voice, data, and video communications between multiple, mobile system platforms. 2. Integration of air and ground sensor data (images, video) into the Common Operational Picture (COP) of the battlefield. 3. Command and Control SW provides the Warfighter the ability to plan how to best maneuver both manned and unmanned systems and their payloads, as well as autonomously/manually control those systems, during the military operation. Additionally, provide the Warfighter with an understanding of the battlefield based on situational awareness data, reporting from friendly units, and assessments of the proximity of enemy threats that is gathered into a COP tailored to the specific region that the unit is conducting combat operations in.

IBCT BCS software development is focused on resolving required improvements discovered during system integration and qualifying each of SW applications prior to fielding. BCS SW development for CP 13/14 is organized into two major SW builds, referred to as Phase 1 and Phase 2.

Common Network Hardware: Includes design, development and prototype procurement of common HW (sensors, computer and radios) required for implementation of the data network. The ICS HW is being commonly developed for each of the platforms with the necessary computing resources, Information Assurance HW, and Soldier workstation processing to support the capabilities required of the BCT. The ICS is being developed using commercial processing equipment but militarized to meet the Information Assurance requirements as well as meet the reliability needs for the harsh environments of a tactical mobile platform. This budget line includes the procurement of prototype radios and associated radios integration HW. For FY10 and prior the C4ISR systems include a set of advanced sensors that are integrated onto the ground and air vehicle platforms.

Contractor Network Integration: Inc 1 and CP 13/14, the collection of abovementioned BCS SW applications are each integrated together. Thereafter, HW-SW integration is conducted by integrating the BC SW with the ICS, radio & sensor payloads for each of the IBCT systems. The network hardware and software is

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604665A: FCS Sustainment & Training R&D	PROJEC FC6: BC	T T Network Ha	rdware & Soi	ftware
integrated in both the lab & in the field to reduce downstream integrates (NSQTs) that support the platform IQTs and LUT.	gration and schedule risk, & then formally qualified d	uring a serie	es of Network	System Qua	lification
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	uantities in Each)		FY 2010	FY 2011	FY 2012
Title: Contractor SOSCOE Development IBCT Increment 1		Articles:	12.000 0	-	-
Description: Funding is provided for the following effort.					
Continued development of the SOSCOE through 2.7 to support IBC cross domain solution (CDS) to allow information to pass between a capability for system shutdown, restart and data sanitization. Contin Nett Warrior and Joint Tactical Radio System (JTRS) Handheld Mar (NSA) certified Ground Mobile Radio (GMR) and associated wavefor reports identified in LUT-09, FQT, and other integration and test ever performance and reliability. FQT?ed and released SOSCOE Build 2 help desk support to Battle Command System (BCS) and platform a during software ?to-software integration. Purchased and maintained software supplied.	classified and unclassified systems. Provided impro- nued the resolution of software integration issues to appack and Small form fit (HMS) and National Security orms. Provided resolution of over 500 software anoral ents, which will reduce integration cost and improve 2.7 in 3Q FY10 to support LUT-10. Provided training application developers. Provided on-site integration	ved include ry Agency naly system g and support			
Title: Contractor SOSCOE Development CP 13/14 Description: Funding is provided for the following effort		Articles:	51.069 0	66.466 0	
FY 2010 Accomplishments: Continued development of SOSCOE Build 10 and provided increme Command System (BCS) CP 13/14 Phase 1 software. The integration time and resources, prior to the final qualified release of SOSCOE include the following enhancements: updates to chat for supporting support new FBCB2 JCR messages; shutdown, restart and data sat support for resource-constrained platforms; Information Assurance (role-based policies.	on of these incremental software drops reduced tecl Build 10.6 being available. SOSCOE Builds 10.2 thr resource-constrained platforms; interoperability upd nitization between different security classifications; of	nnical risk, ough 10.6 ates to latabase			
FY 2011 Plans: FQT?ed and released SOSCOE Build 10.6 in 1Q FY11 for integration 1 software. Provide incremental software drops of SOSCOE to sup					

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	0.110 127 100 11 11 12 1				
Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604665A: FCS Sustainment & Training R&D	PROJECT FC6: BCT		rdware & Sof	tware
B. Accomplishments/Planned Programs (\$ in Millions, Article Quan	tities in Each)		FY 2010	FY 2011	FY 2012
System (BCS) CP 13/14 Phase 2 applications. Continue development a termination prior to qualification of software. SOSCOE Build 10.7 througenhanced service discovery for the War fighter to access services offers such as searching for available sensors to retrieve data from and conneinteroperability with AFATDS for coordinating fires support to engage er by SOSCOE for resource-constrained platforms such as the Common CSOSCOE for ensuring that more important information is given priority for the mission) platform reconfiguration for mission re-tasking and hardwar support a lesser mission capability; and 5) enhanced scalability of chat a across the entire BCT can each collaborate with each other. (FY 11 curi and anticipated ADM terminating the Network activity in 2nd Quarter FY	gh 108will include the following enhancements: 1 and by as many as 5000 BCT platforms on the bath of the detecting with unmanned platforms to control; 2) enhancements; the ability to tailor the size and tool controller; 3) network Quality of Service (QoS) coor being passed across the network; 4) dynamic are failure recovery where the system is reconfigurand whiteboard and directory data to ensure that the funding requirement is \$38,550 based on RN	tlefield, anced s provided ntrols into (during red to Soldiers			
Title: Contractor Communication Systems Software IBCT Increment 1	,		2.899	_	_
, , , , , , , , , , , , , , , , , , ,		Articles:	0		
Description: Funding is provided for the following effort					
FY 2010 Accomplishments: Based on software developed in FY09, integrated the Network Manager (BCS) by resolving most Software Problem Reports (SPR's) and other in of the NMS and Battle Command System (BCS) with SOSCOE and with domain guard (CDG), PEO C3T systems (Secure Key Loader (SKL) and (ACES)) and Joint Tactical Radio System (JTRS) Network Management Excursion in October demonstrated managing the Ground Mobile Radio the NMS software in 3Q FY10 to support IBCT Increment 1 LUT-10.	ntegration issues prior to fielding. Supported intended in platforms. This includes initial interface with the discussion Automated Communications Electronic Softward systems (Joint WNW Network Manager (JWNM)	gration cross e). JWNM			
Title: Contractor Communication Systems Software CP 13/14			34.575	59.143	-
Description: Funding is provided for the following effort		Articles:	0	0	
FY 2010 Accomplishments: Continued development of Network Management System (NMS) CP 13, provide network management of the communication elements (i.e. radio being added to the network. Additionally, began development of CP 13/includes: enhancements to Network Planning (i.e., how the network will	s, routers, computers, firewalls, etc) for the new 14 Phase 2 software. NMS CP 13/14 Phase 2 ca	systems apability			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604665A: FCS Sustainment & Training R&D	PROJECT FC6: BC7	T Network Ha	rdware & Soi	ftware
B. Accomplishments/Planned Programs (\$ in Millions, Article	e Quantities in Each <u>)</u>		FY 2010	FY 2011	FY 2012
includes generating communications plans for the JTRS NMS; en include fault, configuration management, security, policy and plat of the network on the Warfighter Machine Interface (WMI) screer to update the JTRS Network Management System (NMS)-which of the JTRS radios on the network-by transferring the communication JTRS NMS (unlike Increment 1 where the operators have to man	tform network management; enhancements to the present; and the ability for BDE/BN TOC communications persent generates the configurations (frequencies, keys, etc.) for ations plan via removable media (i.e., CD or thumb drive	entation connel or each			
FY 2011 Plans: Continue development of NMS CP 13/14 Phase 1 software. Consupport to the Network System Integration and Test (NSIT) lab, a termination prior to qualification of software. Continue CP 13/14 of software capability to the NSIT to support integration with each elements (i.e., computers and radios) until contract termination. (XXX and anticipated ADM terminating the Network activity in 2nd	and resolve Software Problem Reports (SPRs) until con Phase 2 software development and provide incrementant of the Battle Command applications and communication FY 11 current funding requirement is \$34,303 based on	tract al releases ons			
Title: Contractor Battle Command Software - Systems Engineeri Description: Funding is provided for the following effort	ng / Program Management (SE/PM) IBCT Increment 1	Articles:	2.091	-	-
FY 2010 Accomplishments: Provided technical oversight of the software development effort. purchased software development licenses. Conducted requirem deliverables, participated in technical/management reviews and process fee associated with Warfighter Machine Interface Services (WMI Mission Execution (BCME). Capabilities include: explicit handoff Integration Kit (NIK) to another; accelerated image transfer from associated with the same enemy object tracked on the Common survivability.	ents verification and validation (V&V) of software. Prov provided on-site participation as required. Includes sub S), Situational Understanding (SU), and Battle Commar f of Unattended Ground Sensors (UGS) control from one the sensors to FBCB2; and allowing multiple images to	ided data contractor nd & e Network be			
Title: Contractor Battle Command Software - Systems Engineeri	ng/Program Management (SE/PM) CP 13/14	Articles:	24.939 0	34.946 0	-
Description: Funding is provided for the following effort					
FY 2010 Accomplishments:					

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PROPRIATION/BUIDGET ACTIVITY Ab : Development, Test & Evaluation, Army Ab : Development & Demonstration (SDD) Accomplishments/Planned Programs (\$ in Millions, Article Quantitites in Each) Accomplishments/Planned Programs (\$ in Millions, Article Quantitites in Each) Attite Command Software - Systems Engineering/Program Management (SE/PM) FY10 CP 13/14: Provided technical oversight if the software development effort. Conducted requirements decomposition and architecture/design for Phase 1. Provided usuality assurance, configuration management and purchased software development licenses. Conducted requirements erification and validation (V&V) of software delivered. Provided data deliverables, participated in technical/management reviews and provided on-site participation as required. Includes subcontractor fee associated with Warfighter Machine Interface Services (WMIS), Situational Understanding (SU), Battle Command & Mission Execution (BCME), and Planning and Preparation Services (WMIS), Situational Understanding (SU), Battle Command & Mission Execution (BCME), and Planning and Preparation Services (WMIS), Situational Understanding (SU), Battle Command & Mission Execution (BCME), and Planning and Preparation Services (WMIS), Situational Understanding (SU), Battle Command & Mission Execution (BCME), and Planning and Preparation Services (WMIS), Situational Understanding (SU), Battle Command & Mission Execution (BCME), and Planning and Preparation Services (WMIS), Situational Understanding (SU), Battle Command & Mission Execution (BCME), and Planning and Preparation Services (WMIS), Situational Understanding (SU), Battle Command & Mission Execution (BCME), and Planning and Preparation Services (WMIS), Situational Understanding (SU), Battle Command & Mission Execution (BCME), and Planning and Preparation Services (WMIS), Situational Understanding (SU), Battle Command & Mission Execution (BCME), and Planning and Preparation Services (WMIS), Situational Understanding (SU), Battle Command & Mission Execution (BCME)						
Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) attle Command Software - Systems Engineering/Program Management (SE/PM) FY10 CP 13/14: Provided technical oversight the software development effort. Conducted requirements decomposition and architecture/design for Phase 1. Provided uality assurance, configuration management and purchased software development licenses. Conducted requirements errification and validation (V8V) of software delivered. Provided data deliverables, participated in technical/management reviews not provided on-site participation as required. Includes subcontractor fee associated with Warfighter Machine Interface Services WIMIS), Situational Understanding (SU), Battle Command & Mission Execution (BCME), and Planning and Preparation Services PS). Y 2011 Plans: rovide technical oversight of the software development effort. Conduct requirements decomposition and architecture/design. rovide quality assurance, configuration management and purchases software development licenses. Conduct requirements end provide on-site participation as required. Includes subcontractor fee associated with Warfighter Machine Interface Services with provide on-site participation as required. Includes subcontractor fee associated with Warfighter Machine Interface Services with provide on-site participation as required. Includes subcontractor fee associated with Warfighter Machine Interface Services with provide on-site participation as required. Includes subcontractor fee associated with Warfighter Machine Interface Services with provide on-site participation as required. Includes subcontractor fee associated with Warfighter Machine Interface Services with provide on-site participation and present provided and an experiment provided on the feet of th	Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fel	oruary 2011	
attle Command Software - Systems Engineering/Program Management (SE/PM) FY10 CP 13/14: Provided technical oversight the software development effort. Conducted requirements decomposition and architecture/design for Phase 1. Provided uality assurance, configuration management and purchased software development licenses. Conducted requirements erification and validation (V&V) of software delivered. Provided data deliverables, participated in technical/management reviews not provided on-site participation as required. Includes subcontractor fee associated with Warfighter Machine Interface Services (WMIS), Situational Understanding (SU), Battle Command & Mission Execution (BCME), and Planning and Preparation Services PS). Y 2011 Plans: rovide technical oversight of the software development effort. Conduct requirements decomposition and architecture/design. rovide quality assurance, configuration management and purchase software development licenses. Conduct requirements erification and validation (V&V) of software delivered. Provide data deliverables, participate in technical oversight of the software development licenses. Conduct requirements erification and validation (V&V) of software delivered. Provide data deliverables, participate in technical management reviews and provide on-site participation as required. Includes subcontractor fee associated with Warfighter Machine Interface Services (WMIS), Situational Understanding (SU), Battle Command & Mission Execution (BCME), and Planning and Preparation Services (WMIS), Situational Understanding requirement is \$20,268 based on RMD XXX and anticipated ADM terminating the Network activity 2nd Quarter FV 11.) **Reference** **Reference** **Wile:** Contractor Battle Command Software - Warfighter Machine Interface Services (WMIS) Increment 1 **Articles:** **PSD:** Contractor Battle Command Software - Warfighter Machine Interface Services (WMIS) signates and contracted requirements and contracted requirements and contracted requirements and contracted requirements a	APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	PE 0604665A: FCS Sustainment & Training			rdware & So	ftware
the software development effort. Conducted requirements decomposition and architecture/design for Phase 1. Provided uality assurance, configuration management and purchased software development licenses. Conducted requirements end forovided on-site participation as required. Includes subcontractor fee associated with Warfighter Machine Interface Services (WMIS), Situational Understanding (SU), Battle Command & Mission Execution (BCME), and Planning and Preparation Services (PS). **Y 2011 Plans:** rovide technical oversight of the software development effort. Conduct requirements decomposition and architecture/design. rovide quality assurance, configuration management and purchase software development licenses. Conduct requirements erification and validation (V&V) of software delivered. Provide data deliverables, participate in technical/management reviews and provide on-site participation as required. Includes subcontractor fee associated with Warfighter Machine Interface Services (WMIS), Situational Understanding (SU), Battle Command & Mission Execution (BCME), and Planning and Preparation Services (PSPS). (FY 11 current funding requirement is \$20,268 based on RMD XXX and anticipated ADM terminating the Network activity 22nd Quarter FY 11.) **Rescription:** Funding is provided for the following effort **Y 2010 Accomplishments:** orrected 75 Software Problem Reports (SPRs) discovered during Increment 1 IBCT LUT-09 and concurrent testing to improve eliability for the soldier to access and execute network capabilities through the WMIS display. Performed integration with the ross domain guard (CDG) for message passing between different security classifications. Provide integration support to the letwork System Qualification 1 to the WMIS screen based on user feedback from the field, increasing access and visibility, and auto-adjusting the WMIS window to occupy the entire FBCB2 screen which provides more information to the artification. To the provides of the provides more information to the artification. The	B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)		FY 2010	FY 2011	FY 2012
rovide technical oversight of the software development effort. Conduct requirements decomposition and architecture/design. rovide quality assurance, configuration management and purchase software development licenses. Conduct requirements erification and validation (V&V) of software delivered. Provide data deliverables, participate in technical/management reviews and provide on-site participation as required. Includes subcontractor fee associated with Warfighter Machine Interface Services (MMIS), Situational Understanding (SU), Battle Command & Mission Execution (BCME), and Planning and Preparation Services (PPS). (FY 11 current funding requirement is \$20,268 based on RMD XXX and anticipated ADM terminating the Network activity 2 2nd Quarter FY 11.) Title: Contractor Battle Command Software - Warfighter Machine Interface Services (WMIS) Increment 1 Articles: 1.1.40 4. Articles: 1.20	of the software development effort. Conducted requirements deco quality assurance, configuration management and purchased soft verification and validation (V&V) of software delivered. Provided of and provided on-site participation as required. Includes subcontract	omposition and architecture/design for Phase 1. Proving ware development licenses. Conducted requirements lata deliverables, participated in technical/management of the associated with Warfighter Machine Interface.	nt reviews Services			
Articles: 0 Description: Funding is provided for the following effort Y 2010 Accomplishments: Ourrected 75 Software Problem Reports (SPRs) discovered during Increment 1 IBCT LUT-09 and concurrent testing to improve eliability for the soldier to access and execute network capabilities through the WMIS display. Performed integration with the ross domain guard (CDG) for message passing between different security classifications. Provided integration support to the etwork System Integration and Test (NSIT) lab. FQT?ed and released Increment 1 WMIS software in 3Q FY10 to support the letwork Integration Kit (NIK) Network System Qualification Test (NSQT) prior to Increment 1 IBCT LUT-10. Additional Increment capabilities include modifications to the layout of the WMIS screen based on user feedback from the field, increasing access and visibility; and auto-adjusting the WMIS window to occupy the entire FBCB2 screen which provides more information to the artighter. Intel Contractor Battle Command Software - Warfighter Machine Interface Services (WMIS) CP 13/14 Articles: 0 Ourrected 75 Software Problem Reports (SPRs) discovered during Increment 1 IBCT LUT-09 and concurrent testing to improve eliability the testing to improve eliabilities in the testing to improve eliabilities with the ross domain guard (CDG) for message passing between different security classifications. Provided integration with the ross domain guard (CDG) for message passing between different security classifications. Provided integration with the ross domain guard (CDG) for message passing between different security classifications. Provided integration with the ross discovered to improve eliability to improve eliability to improve the will support to the will support to the will support to the entire flow of the will support to	Provide quality assurance, configuration management and purcha verification and validation (V&V) of software delivered. Provide da and provide on-site participation as required. Includes subcontract (WMIS), Situational Understanding (SU), Battle Command & Missi	se software development licenses. Conduct requirem ata deliverables, participate in technical/management r for fee associated with Warfighter Machine Interface S ion Execution (BCME), and Planning and Preparation	ents eviews ervices Services			
Y 2010 Accomplishments: corrected 75 Software Problem Reports (SPRs) discovered during Increment 1 IBCT LUT-09 and concurrent testing to improve eliability for the soldier to access and execute network capabilities through the WMIS display. Performed integration with the ross domain guard (CDG) for message passing between different security classifications. Provided integration support to the letwork System Integration and Test (NSIT) lab. FQT?ed and released Increment 1 WMIS software in 3Q FY10 to support the letwork Integration Kit (NIK) Network System Qualification Test (NSQT) prior to Increment 1 IBCT LUT-10. Additional Increment capabilities include modifications to the layout of the WMIS screen based on user feedback from the field, increasing access not visibility; and auto-adjusting the WMIS window to occupy the entire FBCB2 screen which provides more information to the rarfighter. Ittle: Contractor Battle Command Software - Warfighter Machine Interface Services (WMIS) CP 13/14 Articles: 0 0 0	_	Interface Services (WMIS) Increment 1	Articles:		-	-
corrected 75 Software Problem Reports (SPRs) discovered during Increment 1 IBCT LUT-09 and concurrent testing to improve eliability for the soldier to access and execute network capabilities through the WMIS display. Performed integration with the cross domain guard (CDG) for message passing between different security classifications. Provided integration support to the letwork System Integration and Test (NSIT) lab. FQT?ed and released Increment 1 WMIS software in 3Q FY10 to support the letwork Integration Kit (NIK) Network System Qualification Test (NSQT) prior to Increment 1 IBCT LUT-10. Additional Increment capabilities include modifications to the layout of the WMIS screen based on user feedback from the field, increasing access and visibility; and auto-adjusting the WMIS window to occupy the entire FBCB2 screen which provides more information to the larger fighter. Witte: Contractor Battle Command Software - Warfighter Machine Interface Services (WMIS) CP 13/14 Articles: 0 0	Description: Funding is provided for the following effort					
Articles: 0 0	reliability for the soldier to access and execute network capabilities cross domain guard (CDG) for message passing between differen Network System Integration and Test (NSIT) lab. FQT?ed and rel Network Integration Kit (NIK) Network System Qualification Test (I capabilities include modifications to the layout of the WMIS screen	s through the WMIS display. Performed integration wintowit security classifications. Provided integration support eased Increment 1 WMIS software in 3Q FY10 to suppose NSQT) prior to Increment 1 IBCT LUT-10. Additional I en based on user feedback from the field, increasing a	th the to the port the ncrement access			
escription: Funding is provided for the following effort	Title: Contractor Battle Command Software - Warfighter Machine	Interface Services (WMIS) CP 13/14	Articles:			-
	Description: Funding is provided for the following effort					

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Exhibit D 24 DDT9 E Project Justification: DD 2042 Arms					
Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604665A: FCS Sustainment & Training R&D	PROJECT FC6: BCT	Γ [·] Network Ha	rdware & So	ftware
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)		FY 2010	FY 2011	FY 2012
FY 2010 Accomplishments: Continued software development/coding of WMIS to support Batt releases to support early BCS system-level integration. Correcte SOSCOE Builds 10.2 through 10.5. Provided software-to-softwar Test (NSIT). WMIS CP 13/14 Phase 1 capability includes: enhant information to the Warfighter. For example, this includes logon, software (i.e., buttons, menus, windows, etc., on the Warrior Macbuilder; and enhancements to support collaboration between sold	d 24 Software Problem Reports (SPRs). Integrated with the integration support to the Network System Integration ced user display, thereby providing ease of access and tartup, shutdown, and role management; enhancement chine Interface (WMI) screen); enhancements to the properties of the provided that the provided in the provided that t	th n and d more ts to			
FY 2011 Plans: Continue software development/coding of WMIS to support Battle developments for Phase 1 functionality, provide integration support resolve SPRs until contract termination prior to qualification of soft System (BCS) CP 13/14 Phase 2. Continue until contract terminate to support early Battle Command System (BCS) system-level integration. WMIS CP 13/14 Phase 2 software-to-software integration. WMIS CP 13/14 Phase 2 software enhancements to the Presentation Services, which manage how the Warfighter to tailor their preferences of how the default interfal based on RMD XXX and anticipated ADM terminating the Network	ort to the Network System Integration and Test (NSIT), itware. Began development of WMIS to support Battle tion. Provide multiple software releases of incremental egration. Provide integration support to the (NSIT) during the functionality includes: improved layout of the screet the information is being presented to the Warfighter and the ce is configured. (FY 11 current funding requirement is	and Command I capability g ns and d allows			
	k activity in 2nd Quarter FY 11.)				
Title: Contractor Battle Command Software - Battle Command &	<u> </u>	Articles:	3.970 0	-	
Title: Contractor Battle Command Software - Battle Command & Description: Funding is provided for the following effort	<u> </u>	Articles:		-	

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604665A: FCS Sustainment & Training R&D	PROJECT FC6: BCT Network Hardware & Soft		tware	
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	antities in Each)		FY 2010	FY 2011	FY 2012
field. BCME also provides the Current Force Platform Interface Mana equipped platform to allow the soldier to start-up, administer and cont		ne NIK-			
Title: Contractor Battle Command Software - Battle Command & Miss	sion Execution (BCME) CP 13/14	Articles:	38.662 0	27.156 0	-
Description: Funding is provided for the following effort					
FY 2010 Accomplishments: Continued software development/coding of BCME to support Battle C Software Problem Reports (SPRs). Provided integration releases to s SOSCOE Builds 10.2 through 10.5. Provided integration support to the CP 13/14 Phase 1 includes: enhancements to alerts and notifications traveling within the airspace corridor; sensor control; platform control; Advanced Field Artillery Tactical Data System (AFATDS) via SOSCO	support early BCS system-level integration. Integration Petwork System Integration and Test (NSIT). Best task organization; basic airspace monitoring of blue and fires and effects control through interoperabili	ited with CME ue forces			
FY 2011 Plans: Continue software development/coding of BCME to support Battle Codevelopments of Phase 1 functionality, provide integration support to resolve SPRs until contract termination prior to qualification of software Command System (BCS) CP 13/14 Phase 2. Provide multiple software system-level integration and provide integration support to the NSIT. Phase 2 software includes enhancements to: alerts and notifications; control for engagement of Line of Sight (LOS) targets, deconfliction of conflicts, such as route planning and direct fires engagements to avoir requirement is \$15,751 based on RMD XXX and anticipated ADM termination of the software includes and the software include	the Network System Integration and Test (NSIT), are. Began development of BCME to support Battle re releases of incremental capability to support ear Continue until contract termination. BCME CP 13 task organization; sensor control; and fires and effect the ground-space for unmanned and manned velod fratricide and loss of platforms. (FY 11 current full tasks or the sensor control is the ground-space for unmanned and manned velod fratricide and loss of platforms.	and ly BCS 3/14 ects nicle nding			
Title: Contractor Battle Command Software - Situational Understanding	ng (SU) IBCT Increment 1	Articles	1.504	-	-
Description: Funding is provided for the following effort		Articles:	0		
FY 2010 Accomplishments: Corrected 25 Software Problem Reports (SPRs) discovered during In integration with the cross domain guard (CDG) for message passing lintegration support to the Network System Integration and Test (NSIT	petween different security classifications. Provided	ı			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604665A: FCS Sustainment & Training R&D	PROJECT FC6: BCT Network Hardware & Softw		ftware	
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	uantities in Each)		FY 2010	FY 2011	FY 2012
FY10 to support the Network Integration Kit (NIK) Network System CSU Increment 1 will retrieve Battle Space Objects from Level 1 Fusio (COP). Provides the capability to send BSO and imagery to FBCB2	on and publish them to the Common Operational Pic				
Title: Contractor Battle Command Software - Situational Understand Description: Funding is provided for the following effort	ling (SU) CP 13/14	Articles:	17.940 0	19.414 0	-
Continued software development/coding of SU to support Battle Cor SOSCOE Builds 10.2 through 10.5. Provided integration releases to integration support to the Network System Integration and Test (NSI during software-to-software integration by the NSIT. Situational Unc to object refinement and situation refinement, to include blue/red for obstacles; threat refinement, to include identification of platform-to-prefinement, to include recommendations on how information is fused gaps and Areas of Interest (AOI); and identification and classification friendly, enemy, neutral or unknown.	o support early BCS system-level integration. Provide T). Corrected 2 Software Problem Reports (SPRs) derstanding (SU) CP 13/14 Phase 1 includes: enhance aggregation into military units and identification of latform, indirect fires, and unit-to-unit threats; fusion descends a sensor tasking recommendations based on sensor	ded identified acements of terrain process or coverage			
FY 2011 Plans: Continue software development/coding of SU to support Battle Comdevelopments of Phase 1 functionality, provide software-to-software termination prior to qualification of software. Began development of Phase 2. Provide multiple software releases of incremental capabilitintegration support to the Network System Integration and Test (NSI will providing the following capability: removal of entities from the Coincorporation of terrain data while combining sensor images and dat of the battlefield; interoperability updates to share situational awaren of weather data from BDE/Enterprise systems for displaying to the V funding requirement is \$11,260 based on RMD XXX and anticipated	integration support to NSIT, and resolve SPRs unti SU to support Battle Command System (BCS) CP 1 ty to support early BCS system-level integration. Pro T). Continue until contract termination. Phase 2 of OP over time that no longer are relevant to the miss a into the COP for an improved awareness and und less data with systems external to the IBCT; and rec Varfighter and for planning future missions. (FY 11 of	I contract 3/14 ovide SU ion; erstanding ceipt current			
Title: Contractor Battle Command Software - Planning and Preparat		Articles:	8.677 0	8.561 0	-
Description: Funding is provided for the following effort					

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604665A: FCS Sustainment & Training R&D	PROJECT FC6: BCT Network Hardware & Soft		ftware	
B. Accomplishments/Planned Programs (\$ in Millions, Artic	le Quantities in Each)		FY 2010	FY 2011	FY 2012
FY 2010 Accomplishments: Continued software development/coding of PPS to support Battl Software Problem Reports (SPRs). Provided integration release SOSCOE Builds 10.2 through 10.5. Provided integration suppo 13/14 Phase 1 includes development of the maneuver planner, amap data to plan the route for an Unmanned Ground Vehicle (U	es to support early BCS system-level integration. Integra rt to the Network System Integration and Test (NSIT). P ground space planner; and capability to analyze the terra	ated with PPS CP			
FY 2011 Plans: Continue software development/coding of PPS to support Battle developments for Phase 1 functionality, provide integration suppresolve SPRs until contract termination prior to qualification of software (BCS) CP 13/14 Phase 2. Provide multiple software relegintegration. Provide integration support to the. Continue until conspace planning, with the capability to combine planning information ground route planning for the UGVs; sensor planning to assist the enhanced maneuver planning to assist the commander on how mission; and the terrain analyzer, to identify obstacles and haza XXX and anticipated ADM terminating the Network activity in 2nd.	port to the Network System Integration and Test (NSIT), oftware. Began development of PPS to support Battle Contests of incremental capability to support early BCS system that termination. PPS CP 13/14 Phase 2 includes: gration to provide the user with automated recommendation the commander in placement of sensor assets on the battle maneuver platforms on the battlefield prior to executing the commander in the commander in gration of the pattlefield prior to executing the commander in the pattle prior to executing t	and ommand tem-level ound- ns for tlefield; ng a			
Title: Contractor Fusion Software IBCT Increment 1		Articles:	1.426 0	-	
Description: Funding is provided for the following effort					
FY 2010 Accomplishments: Continued resolution of Software Problem Reports (SPR's) iden (SDM) and Level 1 Fusion (L1F) software. Corrected 23 Software and released SDM and L1F Increment 1 software to the Network Integration Kit (NIK) Network System Qualification Test enhancements to algorithms for combining sensor data. These place in 1QFY11. Capabilities: SDM will capture sensor data a data into battle space objects to be presented via WMIS as part	are Problem Reports (SPRs) for L1F and 17 SPRs for SI work System Integration and Test (NSIT) in 3Q FY10 for t (NSQT), proceeding IBCT LUT-10. L1F subsequently penhancements were tested and verified in a delta NSQT and make it available via the network. L1F will aggregate	DM. FQT? the provided Γ that took			
Title: Contractor Fusion Software CP 13/14			17.006	12.510	,

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJEC			
2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	PE 0604665A: FCS Sustainment & Training R&D	FC6: BCT Network Hardware & Software			ftware
B. Accomplishments/Planned Programs (\$ in Millions, Artic	cle Quantities in Each)		FY 2010	FY 2011	FY 2012
Description: Funding is provided for the following effort					
FY 2010 Accomplishments: Continued software development/coding of Fusion software to a Integrated with SOSCOE Builds 10.1 through 10.5. Provided in Fusion (L1F) CP 13/14 Phase 1 software, to simplify integration cost of integrating the Battle Command System (BCS). Correct for SDM. Provided integration support to the Network System includes interfacing with upgraded sensor payloads on the Classincorporates electro-optical infrared (EO/IR) sensor data from the of enemy locations and hazards from a safe distance in Urban of the Distributed Fusion Manager (DFM), which will more efficitly objects (BSO's), reducing network traffic by limiting information Blue Force Location Service (BFLS), which provides platform provides platform provides in the solution of the provides platform	nultiple releases of Sensor Data Management (SDM) and not reduce schedule and technical risk, with the result of moted 3 Software Problem Reports (SPRs) for L1F and 8 SF integration and Test (NSIT). SDM CP 13/14 Phase 1 capes I and SUGV and new sensor payloads from ARV-A (L) the SUGV so that the Warfighter can receive advanced known environments. L1F CP 13/14 Phase 1 capability includes ently fuse/combine/ consolidate sensor data and Battle Soft to those who require the information; and enhancements	Level 1 inimizing PRs pability . SDM nowledge s creation space			
FY 2011 Plans: Continue software development/coding of SDM and L1F to sup developments of Phase 1 functionality, provide integration supp to qualification of software. Began development of Sensor Data Command System (BCS) CP 13/14 Phase 2. Provide multiple with the result of minimizing cost of integrating the Battle Common Provide integration support to the Network System Integration a SDM CP 13/14 Phase 2 capability includes updated interfaces suite control for the ARV-A(L); and interfacing with the current fallow. SDM receives enemy location updates from Distributed Cobect-M database. Sharing of enemy locations with other system Planned L1F CP 13/14 Phase 2 capability includes enhancement the Distributed Fusion Manager (DFM). The DFM will manage faster. (FY 11 current funding requirement is \$7,256 based on 12 2nd Quarter FY 11.)	port to NSIT, and resolve SPRs until contract termination in Management (SDM) and Level 1 Fusion (LIF) to support releases to simplify integration, reduce schedule and technand System (BCS). Integrate with SOSCOE Builds 10.6 and Test (NSIT). Continue until contract termination. Pla with the Aided Target Recognition (AiTR) sensor; updated force system Distributed Common Ground System-Army mmon Ground Station-Army (DCGS-A) and integrates it is increases the survivability and combat effectiveness cents to the Blue Force Location Service (BFLS), fusion enthe transfer of Intel data to enable the User to receive releases.	prior t Battle nnical risk, and 10.7. nned d sensor (DCGS- nto the of the BCT. gines, and evant data			
Title: Contractor Embedded Training Software CP 13/14		Articles:	15.940 0	14.455	

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604665A: FCS Sustainment & Training R&D	PROJECT FC6: BCT Network Hardware & Son			ftware
B. Accomplishments/Planned Programs (\$ in Millions, Article Qua	antities in Each)		FY 2010	FY 2011	FY 2012
Description: A common set of training software/tools, referred to as T to support the following types of training for the IBCT: Computer Based (IOT), and Leader/Battle Staff (LBS). Computer Based Training (CBT) interface with the WMI to complete a set of operation tasks (i.e., how to with other Warfighters, access current force systems for data, etc.) and Warfighter to access AKO to complete technical and annually required and CC. The IOT trains the operator on how to operate unmanned plat user-defined route, and laze a target. IOT will be available on worksta CC and Unmanned Platforms) to collectively participate in live training Combat Training Center (CTC). This includes the ability for IBCT syst with Multiple Integrated Laser Engagement System (MILES), Combat One Tactical Engagement Simulation system (OneTESS). The TCC's and evaluate the performance of individuals and the unit. The Leader/I instructs commanders on how to tactically operate and employ (i.e.,	d Training (CBT), Live Training, Individual Operator provides the Warfighter a basic understanding of o generate and disseminate a report, chat or white d maintain the IBCT systems. CBT can also be used coursework. CBT will be available on workstation tforms, such as how to connect, manually drive, for tions and CC. Live training allows for IBCT system exercises while at the home station, local training ems, integrated with the TCCs and SOSCOE, to integrate the capability to log the training exerts.	or Training how to beboard sed by the ns, NIK bllow a ns (NIK, area, or nterface IS) and roise			
FY 2010 Accomplishments: Provided multiple releases of TCC's for CP 13/14 Phase 1 to simplify i result of minimizing cost of integrating the Battle Command System (B Capability includes Computer Based Training (CBT) for Soldiers; initial Training (IOT) for unmanned platforms; and interoperability of the Mult training ranges to provide initial live training for the SUGV, UAV Class Training (IOT) of unmanned platforms on the CC.	CS). Integrated with SOSCOE Builds 10.2 through Leader Battle Staff (LBS) training; initial Individuation Integrated Laser Engagement System (MILES)	gh 10.5. al Operator S) and			
FY 2011 Plans: Continue development of TCC's for CP 13/14 and initiate integration a contract termination prior to qualification of software. The TCC's provi Computer Based Training (CBT), enhanced Leader Battle Staff (LBS) Tactics, Techniques and Procedures (TTPs) that use the actual CP 13 and communications systems; providing Individual Operator Training (the SUGV, and CL 1 UAV. Live training capability will also be enhanced with Combat Training Center - Instrumentation Systems (CTC-IS), Hore	de the tools for the following training capability: er training for instructing commanders and staffs in v3/14 Battle Command System (BCS) software app (IOT) for instructing the operation of the CC for cored for the IBCT platforms, to enable interoperability	nhanced varfighting lications ntrolling			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604665A: FCS Sustainment & Training R&D	PROJECT FC6: BCT Network Hardware & Software			ftware
B. Accomplishments/Planned Programs (\$ in Millions, Article Quan		FY 2010	FY 2011	FY 2012	
Digital Range Training system (DRTS). (FY 11 current funding requirer terminating the Network activity in 2nd Quarter FY 11.)	ment is \$8,384 based on RMD XXX and anticipate	ed ADM			
Title: Contractor Logistics Products Application Integration IBCT Incren	ment 1	Articles:	8.000 0	-	-
Description: Funding is provided for the following effort					
Provided incremental releases of Logistics Decision Support System (L (PS-MRS) Increment 1 software to the Network System Integration and Battle Command System (BCS) for IBCT LUT-10. Resolved Software FQT?ed and released LDSS and PS-MRS Increment 1 software to NSI (NSQT), leading to the IBCT LUT-10. Key logistical capabilities provide of the battery levels for the T-UGS and SUGV, an on/off status of the Ir applications running on the NIK; and the status of the UAS CL 1; 2) Re display on the Common Operating Picture (COP); and 3) Diagnostics of display of the IETMs for aiding the Operator during repair in the field. Title: Contractor Logistics Products Application Integration CP 13/14	I Test (NSIT) lab in support of early integration of Problem Reports (SPR's) discovered during IBCT IT in support of Network System Qualification Tested during Increment 1 include: 1) Readiness Monntegrated Computer System (ICS) and the BCS support the status of the Increment 1 systems to FBC	the LUT-09. It itoring oftware CB2 for	29.518	30.444	
<i>Title:</i> Contractor Logistics Products Application Integration CP 13/14		Articles:	29.518	30.444	-
Description: Funding is provided for the following effort					
FY 2010 Accomplishments: Provided multiple software releases of incremental logistical capability of 10.5 to support early CP 13/14 Phase 1 Battle Command System integration and Test. Logistics Decision Support System CP 13/14 Phase is the supply planner, thereby decreasing the logistical footprint and in process requests for maintenance; determine platform consumable star and integration with the Cross Domain Guard (CDG). The Logistics Data includes development of the Logical Data Manager to provide the follow to access the Army Property Book Unit Supply Enhanced, Standard Arm Network enterprise-level logistics systems through the Logistics Informations systems; interface with systems for inventory and other asset visibility of reporting for Product Support Integrators; and inventory performance, the systems in the systems in the product Support Integrators; and inventory performance, the systems in the systems in the systems in the systems of the systems in the systems of the systems in the systems of the sy	ration. Provided integration support to the Netwonse 1 includes: calculation of platform supply requirereasing the OPTEMPO of the platforms; manual tus; adherence to information assurance requirent a Management System (LDMS) CP 13/14 Phase wing: manage the configuration of platforms; intermy Retail Supply System, and Global Transportation Warehouse; interface to commercial transportation; additional reporting for equipment availability	rk System irements Illy nents; 1 face ion ortation y analysis;			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604665A: FCS Sustainment & Training R&D	PROJECT FC6: BCT Network Hardware & Software			ftware
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	omplishments/Planned Programs (\$ in Millions, Article Quantities in Each) of the supply chain. Platform Soldier-Mission Readiness System (PS-MRS) CP 13/14 Phase 1 includes: diagnostic lities, to include fault detection/isolation & platform availability; scheduled maintenance and resupply; remote diagnorm anned systems; interface with the CDG; and integration of Interactive Electronic Technical Manuals (IETM) capabilide directed navigation and viewing through the WMI screen. The enhanced IETM capabilities decrease the time to rdinating with PS-MRS diagnostics to identify the single-point-of-failure and provide specific automated task technic ces to repair the identified component/unit. If Plans: Le software development of Logistics Products to support CP 13/14 Phase 1. Complete developments of Phase 1 nality, provide integration support to NSIT, and resolve SPRs until contract termination prior to qualification of softw development of Logistics Products to support Battle Command System (BCS) CP 13/14 Phase 2. Continue until coation. Provide multiple software releases of incremental logistics capability to support early BCS system-level integration. Provide multiple software releases of incremental logistics capability to support System (LDSS) CP 13/14 Phase 2. Continue until coation. Provide multiple software releases of incremental logistics capability to support system (LDSS) CP 13/14 Phase 2. Continue until coation. Provide multiple software releases of incremental logistics capability to support system (LDSS) CP 13/14 Phase 2. Continue until coation. Provide multiple software releases of incremental logistics capability to support system (LDSS) CP 13/14 Phase 2. Continue until coation. Provide multiple software releases of incremental logistics capability to support system (LDSS) CP 13/14 Phase 2. Continue until coation. Provide multiple software releases of incremental logistics Data Management System (LDSS) CP 13/14 Phase 1. Contractor Ranages with the Cross Domain Guard. Logistics Data Management Syste			FY 2011	FY 2012
capabilities, to include fault detection/isolation & platform availability; on unmanned systems; interface with the CDG; and integration of Interface to include directed navigation and viewing through the WMI screen. T	scheduled maintenance and resupply; remote diag eractive Electronic Technical Manuals (IETM) capa The enhanced IETM capabilities decrease the time t	nostics bilities, to repair			
functionality, provide integration support to NSIT, and resolve SPRs to Began development of Logistics Products to support Battle Command termination. Provide multiple software releases of incremental logistic Provide integration support to the Network System Integration and Telephase 2 includes: distribute maintenance requests via the maintenant platform readiness by platform type using current force systems; admintegration of new messages with the Cross Domain Guard. Logistic capability [Logistics Data Manager (LDM) and Logistics Data Agent (Idata from the Platforms for analysis. Additional LDM capability included)	until contract termination prior to qualification of soft d System (BCS) CP 13/14 Phase 2. Continue until c cs capability to support early BCS system-level interest. Logistics Decision Support System (LDSS) CP nee manager; disseminate platform readiness and a erence to information assurance requirements; and Data Management System (LDMS) CP 13/14 Phas LDA)] includes: collect maintenance, supply, heath es: Sending Condition Based Maintenance Plus (Clent funding requirement is \$17,658 based on RMD	ware. contract gration. 13/14 aggregate e 2 and status BM+) data			
Title: Contractor Range Extension Relay Increment 1		Articles:	2.360	-	-
Description: Funding is provided for the following effort					
FY 2010 Accomplishments: Complete 18 engineering upgrade to HW and software configuration improved sensor/software modalities and deliver soldier carrying MO	•	growth;			
Title: Contractor Ground Sensors Hardware CP 13/14		Articles:	70.440 0	-	-
Description: Funding is provided for the following effort					
FY 2010 Accomplishments:					

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fel	oruary 2011		
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJEC		, , ,	64	
2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	PE 0604665A: FCS Sustainment & Training R&D	FC6: BCT Network Hardware & Softwa			ftware	
B. Accomplishments/Planned Programs (\$ in Millions, Article Quan	B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)					
Conduct Production Readiness Review (PRR) for SUGV (militarized heal LRF. Design/development efforts to support incorporation of 3rd Gen For MREO ARV-A(L). Begin long-lead prototype procurement of 8 MRE in FY11. Continue the Acoustic Locating Array Sensor (ALAS) design an Suite Control software code and unit test.	LIR within MREO (light) sensor package. Condu Os (7 prototypes and 1 spare) for ARV-A(L) with	ıct CDR delivery				
Title: Contractor Air Sensor Hardware CP 13/14		Articles:	13.300 0	-	-	
Description: Funding is provided for the following effort						
FY 2010 Accomplishments: Began ASTAMIDS initial flight tests in November 2009. Due to terminate sensor and SAR/GMTI interfaces was also terminated in January 2010. development of sensor package through the Production Readiness Rev Electro Optical Infrared (EOIR/LD) Class 1 Sensors. The remaining efficiencluded in PE 0604664 FC3.	Conduct CL I EOIR/LD/LRF sensor CDR, and ciew (PRR). Begin long-lead procurement of 14 p	continue prototypes				
Title: Contractor Communication Hardware (Air and Ground) IBCT Incre	ement 1	Articles:	38.039 0	-	-	
Description: Funding is provided for the following effort						
FY 2010 Accomplishments: Delivered remainder of 19 System Development and Demonstration (SE testing. Upgraded 19 NIKs with JTRS Ground Mobile Radio (GMR) Englincrement 1 LUT-10 testing. Completed Engineering upgrade to hardwarelays currently used in Increment 1. Upgraded 23 JTRS GMRs with SI for testing at White Sands Missile Range/Ft. Bliss including software upgradevelopment, and onsite technical expertise. Procured 153 HMS radios, technical support for resolving discovered issues. Built and delivered 3 and validation of information exchange between the other CP equipment Systems Software. The JTRS Network Management suite consists of seand One Way Guard) to support the JTRS WNW Network Manager (JW (SRWNM) 1.0+ (HMS and GMR) for planning, configuring, and managing	gineering Development Models (EDM) radios to so are and software configuration of 16 Range Exter RW 1.0c. Provided technical support for the 19 Godates, OE updates, waveform updates, configural, performed software updates on the radios, provided the provided to support FY of the Calles, SKL, etc.) and the NMS Communication everal laptops and ancillary equipment (cables, soft) (GMR and WNW) and SRW Network Management (Cables)	support nsion SMR set ation file rided 10 testing ns witches ger				

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Feb	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604665A: FCS Sustainment & Training R&D	PROJECT FC6: BCT Network Hardware & Softw		tware	
B. Accomplishments/Planned Programs (\$ in Millions, Article Quar	ntities in Each)		FY 2010	FY 2011	FY 2012
security enclaves (Secret, TUI, Black). Conducted Technical Field Test User Test. Conducted NIK Increment 1 CDR. Conducted evaluations of		mited			
Title: Contractor Communication Hardware (Air and Ground) CP 13/14		Articles:	5.780 0	20.840	-
Description: Funding is provided for the following effort					
FY 2010 Accomplishments: Initiated procurement of 251 rifleman radios for common controller. De based Communications/Navigation Units (CNU) for Small Unmanned of to integration labs for INC2 SDD efforts. Prepared and delivered Paylor Package for soldier training for test events. Completed System engine Conducted communications systems and NIK PDRs. Conducted command delivered Interface Control Documentation (ICDs), for communicated Army wheeled ground vehicles (e.g. HMMWV and MRAP).	Ground Vehicle (SUGV). Delivered 62 GMR EDN and Training Support Packages. Updated Graphic ering of the network architecture and waveform lounications systems CDR. Completed System Er	radios Training pad-set. ngineering,			
FY 2011 Plans: Complete procurement of 251 rifleman radios for Common Controller. Fintegration and test acceptance of NIK payloads. The NIK consists of the Ground Platform Communications System integrating elements, specification in the procure in the procure and schematics. Procure and deliver 20 NIK payloads for integrate Procure and integrate into Network System Integration and Test (NSIT) of SRW (SRW 1.1) to support ARV(L) and SUGV platforms. (FY 11 cur and anticipated ADM terminating the Network activity in 2nd Quarter FY	ne GMR Radio, the Integrated Computer System, cally, cables, antennas, and unique signal filters. Network Interface Kit (NIK). Complete NIK design tion into HMMWVs for CP 13/14 Limited User Teasing SIL. Sponsored the development of the teleops rent funding requirement is \$12,088 based on RN	and the for the gn, update st (LUT).			
Title: Contractor Common Controller (CC), Hardware and Software CP	13/14		34.210	50.138	-
Description: The Common Controller (CC) represents the follow-on calidentified in the draft CDD by replacing the E-IBCT controllers of the Sr Ground Sensor (U-UGS), Tactical Unattended Ground Sensors (T-UGS) the Multi-Mission Unmanned Ground Vehicle (MM-UGV), and other Bacc CDD. CC capability provides the IBCT with Soldier-borne unmanned dismounted Soldier. The CC exhibits robust mission planning features	nall Unmanned Vehicle (SUGV), the Urban Unatt S), the Class I Unmanned Aerial System (CLS I U ttalion and below unmanned systems IAW the dra ed system control and networking capability for the	ended IAS), aft le	0	0	

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604665A: FCS Sustainment & Training R&D	PROJEC FC6: BC	ROJECT C6: BCT Network Hardware & Softwa		ftware
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)		FY 2010	FY 2011	FY 2012
the Soldier with a common user control interface which reduces the multiple controllers. The CC will use the same battery as the Nett reducing the logistics footprint. As a networking device, the CC wisensor data to leaders at different echelons within the BCT. The til awareness and understanding throughout the BCT. In order to provide naccelerated into Brigade 4 of Increment 1 (FY13/14). The CO will be fielded as a part of CP 13/14 (FY15/16). In order to provide leverages a hardware design that is approximately 80% common and 3 is improved software and communication capability.	Warrior (formerly known as Ground Soldier System, or Il possess the capability to display and transmit time symely dissemination of sensor data will improve situativide increased dismounted control capability, CC field C with additional BCS functionality and reduced size as greater capability to the Soldier sooner, the CC Spiral	GSS) thus sensitive fonal ing has and weight al 2 & 3			
FY 2010 Accomplishments: Common Controller (CC) program events included participation in the Brigade Combat Team Integration Exercise for of Staff of the Army in Q04FY10 and the Brigade Combat Team MExperiment (CINE) in Q04FY10. These experimentation events decapabilities integrated into a brigade network architecture. Specific and transmit JVMF messages including PLI to a Land Warrior (Pla communications. The CC Team also participated in the Soldier RaERAS) in Q03FY10 which evaluated teleops waveform capabilities included successfully Completion of Hot Vibration and Shock Tests	odernization - Combined Interoperability and Network emonstrated CC networking and unmanned systems cally, the CC was able to control a unmanned systems toon leader) via the SRW Platoon network in intra-placed waveform - Evaluation Radio Alternative for SUC in an operational environment. Other CC Team ever	control s (SUGV) itoon SV (SRW			
FY 2011 Plans: Conduct CC Critical Design Review by the end of 2 Qtr FY11. Beg be deliverd in FY11. (FY 11 current funding requirement is \$29,080 Network activity in 2nd Quarter FY 11.)					
Title: Contractor ICS - Computer Processing, Hardware and Softw	vare IBCT Increment 1	Articles:	15.740 0	-	-
Description: Funding is provided for the following effort					
FY 2010 Accomplishments: ICS Hardware: Upgraded the ICS Type VI to avoid hazardous mat (GESM). Additionally, worked toward obtaining NSA certification of system (RedHat 5.0) and software application as part of the ICS.	of Cross Domain Guard (CDG) processor board, open	ating			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604665A: FCS Sustainment & Training R&D	PROJEC FC6: BC	JECT BCT Network Hardware & Softwa		
B. Accomplishments/Planned Programs (\$ in Millions, Article (Quantities in Each)		FY 2010	FY 2011	FY 2012
Solution, replacing a surrogate that was used in FY09. Began plar Software: For Increment 1, resolved 7 Software Problem Reports System Integration & Test (NSIT) lab prior to the Network System (1QFY11.	(SPR's), and provided integration support to the Netw	ork			
Title: Contractor ICS - Computer Processing, Hardware and Softw	are CP 13/14	Articles:	69.240 0	99.958 0	-
Description: Funding is provided for the following effort					
FY 2010 Accomplishments: Continued ICS design effort and delivery of 6 ICS Type VII Emulate Integrated Qualification Test (IQT). Thereafter, delivered 3 ICS Type of these items were scheduled to be made to various Network SILs ICS Software: FQT?ed and Released ICS Build 3.0 Real Time Ope (OS) in 1Q FY10 to support the Network System Qualification Test Application Programmer Interface (API) Definition. Conducted ICS 3Q-4Q FY10. Conducted Preliminary and Critical design reviews (Version 2 (LNP V2) and Small Network Processor (SNP). ICS Buil Management; Power Management; Platform Management and Line	pe VII brassboards for integration with the ARV-A(L). s, platform developers, platform integrators, and test for erating System (OS) and Linux Version 5 Operating Sts (NSQTs). ICS Build 3.0 included enhancements to Build 3.5 objectives (LCO) and architecture (LCA) re (PDR (2QFY10), CDR (4QFY10) for Large Network Pld 3.5 includes enhancements to Volume Management	Deliveries acilities. system eviews in rocessor			
FY 2011 Plans: Continue ICS design effort and deliver 10 LNPV2 Brassboard protor prototypes. Both the LNPv2 and SNP expect to leverage off of ICS processing, memory, encrypted storage and VITA standard LRM's the Type VI and will provide greater capability (including some hard is the down sized version of the LNPv2 designed to bring the mining qualify test and deliver 26 Large Network Processor Version 2, 6 ty A(L). ICS Software: For CP 13/14, begin coding, unit test and interesting (RTOS) and L5OS (RedHat Enterprise Linux 5.4 derivative) operat Kit (MNIK)s. The MNIK converts the messages between radio network radio system. This automated message handling creates an interesting extension, data mediation, proxy, filtering and profile manage the dismounted soldier's network to connect to a geographically resident system.	S LRU developments bringing high level routing, exter to the type VI chassis. The LNP V2 will be less expedware encryption and router/firewall capabilities). The nal network connectivity to BCT platforms like Trucks type VII BrassBoards, and 7 type VII Prototypes for the egration of ICS Build 3.5 software, to include the Realing systems (OS). Deliver 36 Man-packable Network works, and routes the message to recipients on the seperable link between systems/subsystems. The MNII ement to the dismounted soldier's unit. These functions	nded nsive than e SNP Build, ARV-Time Integration cond C provides ans enable			

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APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604665A: FCS Sustainment & Training R&D	PROJECT FC6: BCT Network Hardware & Softs		ftware	
B. Accomplishments/Planned Programs (\$ in Millions, Article (Quantities in Each)		FY 2010	FY 2011	FY 2012
the Buyer Specification., Computer Subsystem (CSS), Radio Subsystem (PSS), Interconnecting Cables, Load Bearing Equipment (LBE), and requirement is \$57,976 based on RMD XXX and anticipated ADM to	MNIK Software Subsystem (MSS). (FY 11 current for	unding			
Title: Contractor Network Integration (SW/SW and SW/HW) IBCT I Description: Funding is provided for the following effort	ncrement 1	Articles:	17.460 0	-	-
Continued integration of Battle Command System (BCS) Increment to Increment 1LUT-10. Conducted Hardware/Software integration VI variant and the Ground Mobile Radio (GMR) as part of the Netw test and verification activities to make sure successful integration is each BCS Engineering Release integrated with the NIK. Resolved verification of approximately 600 moderate-to-high-level software p reliability, and completed a Network Systems Qualification Test (NS with a delta NSQT taking place in 1QFY11 for enhancements to all resolutions of SPRs discovered during LUT 10 BCS Increment 1 in Computer System (ICS) Build 2.0 Operating System (OS), incorpor	of the BCS with the Integrated Computer System (ICO) ork Integration Kit (NIK), these activities included integrations and integration to lab testing, conducted field any remaining NIK and BCS integration issues, incluroblem reports (SPR's), impacting software functional SQT) on the NIK in 3Q FY10 to support Increment 1 Legorithms for combining sensor data, updates to the O cluded integration of SOSCOE Build 2.7 with the Integrating the Cross Domain Guard (CDG).	S) Type gration, testing for ding the lity and .UT-10, S and			
Title: Contractor Network Integration (SW/SW and SW/HW) CP 13 Description: Funding is provided for the following effort	/14	Articles:	35.799 0	54.074 0	-
FY 2010 Accomplishments: Performed integration and test among each of the CP 13/14 Phase System (BCS) Integration/Test effort. This included checking out a that were delivered by each of the Battle Command application devinterfaces between each of the software applications or defective full implementation and closure of Software Problem Reports (SPRs). Integrated and performed lab testing of the CP 13/14 Phase 1 BCS NIK, ARV-A(L), UAS CL 1, SUGV and the Centralized Controller (Contegration and qualification of the BCS is necessary for the function	nd integrating incremental deliveries of software capa relopers. This incremental approach identified gaps is unctionality which are later addressed through the dis Additionally, conducted hardware/software Integration with each of the computer and radio configurations for CC) systems to ensure proper integration and function	n position, n. or the nality. The			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fe	bruary 2011			
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604665A: FCS Sustainment & Training R&D	PROJEC FC6: BC7	JECT BCT Network Hardware & Software				
B. Accomplishments/Planned Programs (\$ in Millions, Article	e Quantities in Each <u>)</u>		FY 2010	FY 2011	FY 2012		
as operational capability by the Warfighter. This approach also e reliably during platform system testing and thereby reduces integ		erform					
FY 2011 Plans: Continue integration of CP 13/14 BCS Phase 1 software capabilir and Embedded Training application developers until contract term Releases (IRs) in 2QFY11 for early integration of the CC in conjul 1 will include integration of SOSCOE Builds 10.1 through 10.6 will CP 13/14 Phase 2 software development, integrate the new software Battle Command, Fusion, Logistical and Embedded Training integration of a subset of capabilities planned for Phase 2 in 2QF 10.7 and the latest versions of the ICS OS. (FY 11 current fundin ADM terminating the Network Software development activity in 2 end of FY11.)	mination prior to qualification of software. Provide Integration with the unmanned systems and the NIK. BCS Fifth the latest versions of the ICS Operating Systems (Of ware capability provided by incremental deliveries from application developers until contract termination. Provider 1. This will include integration of SOSCOE Builds 10 grequirement is \$31,363 based on RMD XXX and anti-	ration Phase S). For each of de early 1.6 and cipated					
Title: Government GFX IBCT Increment 1		Articles:	13.131 0	-	-		
Description: Funding is provided for the following effort							
FY 2010 Accomplishments: Network Analysis and Integration Laboratory (NAIL) is a governm (E2E) network design, integration, and performance-risk reduction (BCTM). NAIL performed an assessment of IBCT Increment 1 network Design Solution Voice, Scalability) that optimized the performance of the Warfight Architecture to include Increment 1 scenarios, radio waveforms, 2) Determined IBCT network connectivity requirements. 3) Developing the distribution/positioning of Army Waveforms on platform and developed Network Routing Architecture allowing warfighter Provided Common Controller (CC) Tele-Operations of Small Unit Operation Operational Effectiveness and determined radio perform Effectiveness. 5) Designed, prototyped and delivered a Voice Architecture and integration of BCTM Voice Cross-banding System Software for a warfighter to talk across a network with different radio wave	on analysis in support of Brigade Combat Team Modern etwork performance capability and existing design performs (Radio allocations, Network configuration, traffic router?s network. 1) Simulated all aspects of the BCTN Not battle command applications traffic load on the network eloped / delivered Increment 1 Radio Waveform Allocat rms including Subnet Plan and Frequency Channel Assand platform applications to be able to talk to each other nanned Ground Vehicle (SUGV) and Large Robotic Velormance requirements for Tele-Operations Warfighter Operations and Voice Signaling Design for BCTM to include Increment 1 Network Experiment resulting in the ability of the state of the substantial	ization rmance ting, etwork , etc. ions, ignment, er. 4) nicle Tele- peration ude design lity to					

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604665A: FCS Sustainment & Training R&D	PROJECT FC6: BCT		rdware & Sof	tware
B. Accomplishments/Planned Programs (\$ in Millions, Article Quant	tities in Each <u>)</u>		FY 2010	FY 2011	FY 2012
Situation awareness (SA), and imagery in real time during the mission. traffic through modeling and simulation analyzes, prediction, and regulat Delivered Traffic Engineering (TE) Design in support of Increment 1 Batt Offered Load (OL) Database Development, defining the total Increment network traffic requirements in support of FY10 Limited User Test (LUT) transport middleware (SOSCOE) and mitigated the risk of miss-configura The NAIL deliverables mitigate network performance risk and enable the Battle Command applications, sensors, platforms and services allowing situation awareness. An Evaluation of Radio Alternatives for SUGV and performance potential resulted in the joint decision by JPEO JTRS and Fadd tele-operations capability.	ting the behavior of data transmitted over that net tle Command (BC), TE Requirements for SOSCO 1 traffic over the network. Mitigated and establis . 7) Assessed performance of Warfighter Netwo ation for scalability by obtaining the optimal conf e warfitghter with an optimized Network that integ for timely dissemination of orders, Battlefield PL I Common Controller was completed. SRW demo	twork. DE, and hed rk iguration. grates I and onstrated			
Title: Government GFX CP 13/14		Articles:	32.774 0	31.746 0	-
Description: Funding is provided for the following effort					
FY 2010 Accomplishments: The NAIL performed CP13/14 Network design maturity assessment and mitigated technical risk, cost and schedule to the Prime Contractor and to of BCTM Program Network Technical Interchange Meetings (TIMs), Sys User Tests (LUTs), Initial Operational Test & Evaluation (IOTE), Network Network connectivity performance, capabilities requirements. 2) Provide network design and performance requirements of Network A Specification Network Design Maturity Risk Assessment and Risk Mitigation for CP 13 Frequency Channel Assignment, Routing Architecture to include Multica Internet Protocol (IP) Address Book and Assignment Schema. 4) Product System Software with Ground Soldier System (GSS), Warfighter Information (NIKs). 5) Developed/delivered TE Design for CP 13/14 BC, TE Required Database Development and Specification of CP 13/14 Traffic on the Net Battle Command services across the network) 6) Delivered Software Louis NIK Configurations and delivered Reliable Network Transport Design for (FBCB2) BC Environment, utilizing Ground Mobile Radio (GMR) and WI FY 2011 Plans:	the Army in support of BCTM. Delivered data in stem/Subsystem Design Description (SSDD), Link CDR (NCDR) and SoS CDR. 1) Determined Code technical guidance to Prime on evolution of Con and system integration of the WLS. 3) Perfor 8/14 and delivered to Prime and Army: Subnet Plast/Unicast for Brigade per Operational Mission Noted Voice Dismount Software, and integrated Votation Network-Tactical (WIN-T), and Network Integrated For CP 13/14 SOSCOE software builds, a twork (Enables the Warfighter with optimized and CP 13/14 BC Softer NIK/ Force XXI Battle Command Brigade and Exercise Control of the CP 13/14 BC Softer NIK/ Force XXI Battle Command Brigade and Exercise CP 13/14 BC Softer NIK/ Force XXI Battle Command Brigade and Exercise CP 13/14 BC Softer NIK/ Force XXI Battle Command Brigade and Exercise CP 13/14 BC Softer NIK/ Force XXI Battle Command Brigade and Exercise CP 13/14 BC Softer NIK/ Force XXI Battle Command Brigade and Exercise CP Softer NIK/ Force Page 12/14/14/14/14/14/14/14/14/14/14/14/14/14/	support nited P 13/14 P 13/14 med lan, lets, pice erface Kits and OL d efficient ware on			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY		PROJEC			
2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	PE 0604665A: FCS Sustainment & Training R&D	FC6: <i>BC</i> 7	Г Network Ha	ardware & So	ftware
B. Accomplishments/Planned Programs (\$ in Millions, Artic	ele Quantities in Each)		FY 2010	FY 2011	FY 2012
NAIL shall expand the use of the state of the art high fidelity net update the M&S Baseline with Shared Code Models utilizing ac Waveform (SRW) source code, enhance Waveform Virtualizatic separate for the underlying hardware resource) capability and in utilizing the latest Operational OL representation of total traffic of the network. The NAIL shall perform network maturity assessm CP 13/14 Network by performing large scale live, virtual and concharacteristics and performance properties of the network in sur Operational Test & Evaluation (IOTE), and Limited User Tests (Architecture, Voice BCTM cross-banding architecture and WLS engineering and network planning requirements and enables the passing communications service across multiple radio waveform based on PEO I testing and PM JTRS Waveform Testing. 3). Observed and Scalability of SOSCOE in tactical MANET environment and scalability of SOSCOE in tactical MANET environment integration. Mitigates network performance risk and enable at tele-ops capable Type 2 certified radio/waveform for Multi Miswaveform will be ported to the GMR. (FY 11 current funding requirements of Network Integration)	stual Wideband Network Waveform (WNW) and Soldier Racion (execution of waveform software in a simulation environmentation. Parameterize tactical network stimulus captive the network to mitigate and optimize the performancement, scalability and the end-to-end network performance of instructive experimentation activities. Shall result in the phyport of risk mitigation for System of System (SoS) CDR, In (LUT). 1) Enhance the design /development of Network Roffor BCTM CP13/14. Provides optimization of the network warfighter with an optimized scalable network capable on types. 2). Conduct thorough Network maturity assessment conduct data reduction and analysis, accessioning network oustness upon mobility. 4) Continually assess and update pironment. 5) Continue design and integration of the Army stillance and Command and Control (C2) / Situation Awaren coles the warfitghter with a optimized BCTM Network. To pression Unmanned Ground Vehicle, the jointly developed SRV stillance and Command SRV stillance and Cound Vehicle, the jointly developed SRV stillance and Command SRV stillance and Cound Vehicle, the jointly developed SRV stillance and Command SRV stillance and Cound Vehicle, the jointly developed SRV stillance and Command SRV stillance and Cound Vehicle, the jointly developed SRV stillance and Cound Vehicle and Co	dio ment cability of f the ysical nitial buting traffic f nt, and the s low- ess / ovide W 1.1			
Title: Contractor Fee		Articles:	-	52.604 0	
Description: Funding is provided for the following effort					
FY 2011 Plans:					
Contractor prime fee is included in all prior accomplishment state	tements. (This accomplishment should be equal to \$0).				
Title: Termination Cost		Articles:	52.301 0	-	-
Description: Funding is provided for the following effort					
FY 2010 Accomplishments: Special Termination Costs for MGV, Class IV and MULE Netwo	ork Components				

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army DATE: February 2011										
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT								
2040: Research, Development, Test & Evaluation, Army	PE 0604665A: FCS Sustainment & Training	FC6: BCT I	Network Hardware & Software							
BA 5: Development & Demonstration (SDD)	R&D									

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
These costs are paid to the contractor and subcontractors as per FAR 31.205 for; Severance Pay, Reasonable costs continuing after termination, Settlement of expenses, and the costs to return field service personnel from remote or liaison sites. In addition to the FAR termination costs this element includes Disposition of Terminated Material to other Army agencies. These funds also include all cost for packaging, transporting, and short and long term storage of selected materials IAW FAR 45/49. All Secure equipment was dispositioned IAW NSA requirements.			
Accomplishments/Planned Programs Subtotals	685.524	610.389	-

C. Other Program Funding Summary (\$ in Millions) FY 2012 FY 2012 **Cost To** FY 2012 Line Item FY 2010 FY 2011 **Base** OCO FY 2013 FY 2014 FY 2015 FY 2016 Complete Total Cost Total • 0604646A: Non-Line of Sight -88.205 81.247 0.000 169.452 Launch System • 0604660A: FCS Manned Ground 231.103 0.000 231.103 Vehicles & Common Grd Vehicle Components • 0604661A: FCS System 568.711 383.872 383.872 847.011 518.188 648.502 352.069 0.000 3,808.398 of Systems Engr & Program Management • 0604662A: FCS Reconnaissance 92.444 50.304 0.000 142,748 (UAV) Platforms 0604663A: FCS Unmanned 122,418 249.948 143.840 143.840 106.480 131.880 32.009 0.000 911.047 **Ground Vehicles** 0604664A: FCS Unattended 39.664 7.515 0.4990.4990.000 47.678 **Ground Sensors** • WTCV G86200: FCS Spin Out 210.909 0.000 210.909 Program ACFT A00015: BCT Unmanned 44.206 0.000 44.206 Aerial Veh (UAVs) Incr 1 OPA B00001: BCT Unattended 29.718 29.718 0.000 **Ground Sensor** • OPA B00002: BCT Network 187.068 176.543 0.000 OPA B00003: BCT Network Incr 229.528 187.955 179.653 0.000 768.167 2

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army	DATE: February 2011		
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	_
2040: Research, Development, Test & Evaluation, Army	PE 0604665A: FCS Sustainment & Training	FC6: BCT I	Network Hardware & Software
BA 5: Development & Demonstration (SDD)	R&D		
		•	

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

		-	FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	<u>Base</u>	OCO	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
OPA F00001: BCT Unmanned		20.046	24.805		24.805					0.000	48.096
Ground Vehicle											
OPA F00002: BCT Unmanned			11.924		11.924		422.192	834.171	696.603	0.000	2,414.904
Ground Vehicle Incr 2											
OPA G80001: BCT Training/		61.581	149.308		149.308		49.792	28.259		0.000	435.142
Logistics/Management											
OPA G00002: BCT Training/			57.103		57.103		441.250	347.466	273.354	0.000	1,308.265
Logistics/Management Incr 2											

D. Acquisition Strategy

A 23 June 2009 Acquisition Decision Memorandum (ADM) directed the cancellation of the FCS (BCT) acquisition program. It also instructed the Army to transition to an Army modernization plan consisting of a number of integrated acquisition programs. At that time, the SO E-IBCT was designated a pre-MDAP, with a Milestone C decision scheduled for the first quarter FY10. A follow-on ADM was issued 9 July 2009. In it, the Army was directed to continue efforts to improve the brigades beyond the Early Infantry Brigade Combat Team acquisition until a standalone program(s) is defined later in 2010. An Army BCT Modernization Defense Acquisition Board (DAB) was then held on October 16, 2009 to review the Army's plans for the post-Future Combat Systems efforts and confirm the Army brigade modernization acquisition plans were consistent with the Secretary of Defense's guidance. An ADM issued after this DAB stated: "The approach, for Increment 1 (Early-Infantry Brigade Combat Team (E-IBCT)) and the Ground Combat Vehicle (GCV) effort, is consistent with the Secretary's guidance and each is being positioned for more indepth review and acquisition decisions later in 2009." The Increment 1 E-IBCT Milestone C took place 22 December 2009 and was approved in an ADM dated 24 December 2009. The Program Executive Office-Integration (PEO-I) has modified the existing contract to be compliant with the aforementioned ADMs. On 12-Jan 2011 a follow on DAB approved procurement of brigades 2 & 3. This budget justification reflects the latest OSD DAB for Increment 1 (E-IBCT) program and the follow-on IBCT modernization program as approved in RMD XXXXX.

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 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

Army

R-1 ITEM NOMENCLATURE

PE 0604665A: FCS Sustainment & Training

R&D

PROJECT

DATE: February 2011

FC6: BCT Network Hardware & Software

Product Development (\$	roduct Development (\$ in Millions)			FY 2011			2012 ise		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
SoSCOE / INFO MGT SYSTEM SOFTWARE	Various	THE BOEING COMPANY:St. Louis, MO	-	66.466		-		-		-	Continuing	Continuing	Continuing
COMMUNICATIONS SYSTEMS SOFTWARE & NETWORK MGT SOFTWARE	Various	THE BOEING COMPANY,:St. Louis, MO	-	59.143		-		-		-	Continuing	Continuing	Continuing
BATTLE COMMAND SOFTWARE	Various	THE BOEING COMPANY,:ST LOUIS, MO	-	118.011		-		-		-	Continuing	Continuing	Continuing
FUSION SOFTWARE	Various	THE BOEING COMPANY,:ST LOUIS, MO	-	12.510		-		-		-	Continuing	Continuing	Continuing
EMBEDDED TRAINING SOFTWARE	Various	THE BOEING COMPANY,:ST LOUIS, MO	-	14.455		-		-		-	Continuing	Continuing	Continuing
RANGE EXTENSION RELAY	Various	THE BOEING COMPANY,:ST LOUIS, MO	-	-		-		-		-	Continuing	Continuing	Continuing
CONTRACTOR LOGISTICS PRODUCTS APPLICATION INTEGRATION	Various	THE BOEING COMPANY,:ST LOUIS, MO	-	30.444		-		-		-	Continuing	Continuing	Continuing
GROUND SENSOR INTEGRATOR HARDWARE	Various	THE BOEING COMPANY,:ST LOUIS, MO	-	-		-		-		-	Continuing	Continuing	Continuing
AIR SENSOR HARDWARE	Various	THE BOEING COMPANY,:ST LOUIS, MO	-	-		-		-		-	Continuing	Continuing	Continuing
COMMUNICATION HARDWARE - AIR & GROUND	Various	THE BOEING COMPANY,:ST LOUIS, MO	-	20.840		-		-		-	Continuing	Continuing	Continuing
COMMON CONTROLLER, HARDWARE AND SOFTWARE	Various	THE BOEING COMPANY:ST LOUIS, MO	-	50.138		-		-		-	Continuing	Continuing	Continuing
	Various		-	99.958		-		-		-	Continuing	Continuing	Continuing

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604665A: FCS Sustainment & Training

R&D

PROJECT

FC6: BCT Network Hardware & Software

DATE: February 2011

Product Development (\$ in Millio	ns)		FY 2011		FY 2012 Base		FY 2012 OCO		FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
ICS COMPUTER PROCESSING HARDWARE AND SOFTWARE		THE BOEING COMPANY,:ST LOUIS, MO											
CONTRACT NETWORK INTEGRATION (SW/SW) AND SW/HW)	Various	THE BOEING COMPANY:ST LOUIS, MO	-	54.074		-		-		-	Continuing	Continuing	Continuing
Government GFX	Various	PEO I:Warren, MI	-	31.746		-		-		-	Continuing	Continuing	Continuing
Contractor Fee	Various	BOEING:ST LOUIS, MO	-	52.604		-		-		-	Continuing	Continuing	Continuing
		Subtotal	-	610.389		-		-		-			

Remarks

- 1: Subcontractor: Lockheed Martin Integrated Systems and Solutions, San Diego, CA; (ISR Level 1 Fusion)
- 2: Subcontractor: Northrop Grumman Network Management Systems, Carson, CA; (Network Mgt Sys)
- 3: Subcontractor: Boeing Mesa, Mesa, AZ; (Warfighter Machine Interface)
- 4: Subcontractor: Northrop Grumman Mission Systems, Carson, CA; (Logistics Decision Support Software)
- 5: Subcontractor: Raytheon Network Centric, Fort Wayne, IN: (Battle Command & Mission Execution)
- 6: Subcontractor: Network Centric Systems/Austin Info Systems, Austin, TX; (Situational Understanding)
- 7: Subcontractor: General Dynamics C4 Systems, Scottsdale, AZ; (Sensor Data Mgt)(Planning & Preparation Services)
- 8. Subcontractor: Raytheon Network Centric Systems, Plano, TX; (Ground Sensor Integrator)
- 9. Subcontractor: Northrop Grumman Electronic Sys CMS, Belcamp, MD; (Air Sensor Integrator)
- 10. Subcontractor: BAE Systems, Wayne, NJ; (Air & Ground Communication Integration)
- 11. Subcontractor: General Dynamics Adv Info Sys, Bloomington, MN; (Integrated Computer Systems)
- 12. Subcontractor: Honeywell Defense & Electronics System, Albuquerque, NM; (Platform Soldier Mission Readiness System)
- 13. Subcontractor: IBM. Bethesda. MD: (Logistics Data Management Systems)
- 14. Subcontractor: Lockheed Martin Missiles and Fire Control, Dallas, TX
- 15. Subcontractor: Textron, Willington, MA

NOTE: The FY10 funding does not include the \$52.3M which was approved by congress in Reprogramming Action 10-11 PA.

Contractor Sensor Development

FY10: All platform specific sensor development costs for the Unattended Ground Sensor (UGS), Unmanned Ground Vehicle (UGV), and Reconnaissance (UAV) Platform are also included in this Program Element.

FY11: All Platform specific sensor development costs are included in the appropriate Platform Program Element.

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604665A: FCS Sustainment & Training

R&D

PROJECT

FC6: BCT Network Hardware & Software

DATE: February 2011

Support (\$ in Millions)	port (\$ in Millions)		FY 2	2011		2012 se		2012 CO	FY 2012 Total				
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
SBIR/STTR	Various	Various:Various	-	-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	-	-		-		-		-			

Remarks

Government SEPM

FY10/11: All platform specific Government Engineering and PM costs for this project are included in 0604661 FCS SoS Engineering and Program Management Program Element (FC2).

FY12: All platform specific Government Engineering and PM costs for this project are included in this Program Element.

Test and Evaluation (\$	nation (\$ in Millions)			FY 2	2011		2012 ase		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
GOVERNMENT TEST AND M&S	Various	PEO I:Warren, MI	-	-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	-	_		-		-		-			

Remarks

FY10-FY12: All System of System Test and Evaluation costs for this project are included in 0604661 FCS SoS Engineering and Program Management Program Element.

FY10/ F11: All Platform specific Test and Evaluation costs for this project are included in 0604661 FCS Sos Engineering and Program Management Program Element.

FY12: All Platform specific Test and Evaluation costs for this project are included in this Program Element.

	Total Prior Years Cost	FY 2011	FY 2012 Base	FY 20 OC	FY 2012 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	-	610.389	-	-	-			

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604665A: FCS Sustainment & Training

R&D

PROJECT

FC6: BCT Network Hardware & Software

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	FY 201			FY 2010			FY 2011				FY 2012			FY 2013			FY 2014			Ļ	FY 2015				FY 2016			
	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
Inc 1 Production Contract Definitization							,			•	,	,		,	,	•					•							
Inc 1 TT / FDT&E / LUT 10																												
Inc 1 Production Delivery (1st IBCT)																												
Inc 1 Integrated Verification Testing																												
Inc 1 Technical Field Test																												
Inc 1 Customer Test																												
Inc 1 Production Delivery (2nd IBCT)																												
Increment 1 Network Software Tasks																												
SoSCOE Build 2.7																												
Inc 1 Battle Command Software Applications FQT																												
Inc 1 Fusion Software Applications FQT																												
Inc 1 Logistics Products Software Applications FQT																												
Inc 1 Communications Systems (Net Mgmt Sys) FQT																												
Inc 1 Network Systems Qualification Test																												
SOSCOE Builds 10.7 thru 10.8																												
CP 13/14 Phase 2 Comm Systems Integration Releases																												
CP 13/14 Phase 2 Battle Command Integration Releases																												
CP 13/14 Phase 2 Fusion Integration Releases																												
CP 13/14 Phase 2 Embedded Training Integration Releases																												

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Exhibit R-4, RDT&E Schedule Profile: PB 20	12 Army																			DA	ATE	i: Fε	brua	ry 2	011		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluati BA 5: Development & Demonstration (SDD)	ion, Army														6: <i>B</i>		Network Hardware				are &	: & Software					
	FY 2010				FY 2011			FY 2012				FY 2013			3		FY 2	Y 2014		FY 2015				FY 2016		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
CP 13/14 Phase 2 Logistics Products Integration Releases																											
UGV MREO Sensor CDR																											
ICS Build 3.5 LCO/LCA Reviews																											
SUGV CDR																											
SUGV Production Readiness Review																											

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SUGV Prototype Delivery

Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army **DATE:** February 2011

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army PE 0604665A: FCS Sustainment & Training FC6: BCT Network Hardware & Software R&D

BA 5: Development & Demonstration (SDD)

Schedule Details

	Sta	End				
Events	Quarter	Year	Quarter	Year		
Inc 1 Production Contract Definitization	4	2010	4	2010		
Inc 1 TT / FDT&E / LUT 10	2	2010	3	2010		
Inc 1 Production Delivery (1st IBCT)	4	2010	3	2011		
Inc 1 Integrated Verification Testing	4	2010	1	2011		
Inc 1 Technical Field Test	1	2011	2	2011		
Inc 1 Customer Test	2	2011	3	2011		
Inc 1 Production Delivery (2nd IBCT)	2	2012	3	2012		
Increment 1 Network Software Tasks	2	2010	3	2010		
SoSCOE Build 2.7	2	2010	2	2010		
Inc 1 Battle Command Software Applications FQT	2	2010	2	2010		
Inc 1 Fusion Software Applications FQT	2	2010	2	2010		
Inc 1 Logistics Products Software Applications FQT	2	2010	2	2010		
Inc 1 Communications Systems (Net Mgmt Sys) FQT	2	2010	2	2010		
Inc 1 Network Systems Qualification Test	3	2010	3	2010		
SOSCOE Builds 10.7 thru 10.8	1	2011	2	2011		
CP 13/14 Phase 2 Comm Systems Integration Releases	1	2011	2	2011		
CP 13/14 Phase 2 Battle Command Integration Releases	1	2011	2	2011		
CP 13/14 Phase 2 Fusion Integration Releases	1	2011	2	2011		
CP 13/14 Phase 2 Embedded Training Integration Releases	1	2011	2	2011		
CP 13/14 Phase 2 Logistics Products Integration Releases	1	2011	2	2011		
UGV MREO Sensor CDR	1	2010	1	2010		
ICS Build 3.5 LCO/LCA Reviews	2	2010	3	2010		

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Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army PE 0604665A: FCS Sustainment & Training FC6: BCT Network Hardware & Software

BA 5: Development & Demonstration (SDD)

	St	End				
Events	Quarter	Year	Quarter	Year		
SUGV CDR	2	2010	2	2010		
SUGV Production Readiness Review	2	2011	2	2011		
SUGV Prototype Delivery	3	2011	3	2011		

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0604710A: Night Vision Systems - Eng Dev

DATE: February 2011

BA 5: Development & Demonstration (SDD)

APPROPRIATION/BUDGET ACTIVITY

·													
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost		
Total Program Element	56.992	52.549	59.265	-	59.265	51.417	52.175	18.047	18.003	Continuing	Continuing		
L67: SOLDIER NIGHT VISION DEVICES	21.637	23.891	23.984	-	23.984	18.979	18.470	18.047	18.003	Continuing	Continuing		
L70: NIGHT VISION DEV ED	21.122	5.183	12.300	-	12.300	11.013	5.117	-	-	Continuing	Continuing		
L75: Profiler	5.219	6.014	2.595	-	2.595	-	-	-	-	Continuing	Continuing		
L76: Dismounted Fire Support Laser Targeting Systems	9.014	17.461	-	-	-	-	-	-	-	Continuing	Continuing		
L79: JOINT EFFECTS TARGETING SYSTEMS (JETS)	-	-	20.386	-	20.386	21.425	28.588	-	-	Continuing	Continuing		

Note

Program Change Summary Explanation:

Fiscal Year 2010: Program Decrease - \$119 thousand realigned to higher priority requirements.

Fiscal Year 2012: Program Increase - \$6.958 million for efforts associated with Thermal Imaging Engine development.

Program Increase - \$2.929 million for development of the Joint Effects Targeting System (JETS)

Program Decrease - \$91 thousand realigned to higher priority requirements.

A. Mission Description and Budget Item Justification

This program element provides night vision/reconnaissance, surveillance and target acquisition technologies required for U. S. defense forces to engage enemy forces twenty-four hours a day under conditions of degraded visibility due to darkness, adverse weather, battlefield obscurants, foliage and man-made structures. These developments and improvements to high performance night vision electro-optics, radar, laser, and thermal systems and integration of related multi-sensor suites will enable near to long range target acquisition, identification and engagement to include significant fratricide reduction, which will improve battlefield command and control in "around-the-clock" combat operations.

Project L67 focuses on night vision electro-optical, laser, and other target identification and location equipment for a variety of Future Combat System of Systems (FCS) Units of Action/Employment and Future Force soldiers. This project includes the enhanced night vision goggle, modular Horizontal Technology Insertion (HTI) multifunction laser activities, and thermal upgrades to include an uncooled medium thermal weapon sight.

Project L70 focuses on night vision, reconnaissance, surveillance and target acquisition (RSTA) sensor and suites of sensors to provide well-defined surveillance and targeting capabilities for a variety of Current, Modular, and Future Force platforms. This project includes: System Development and Demonstration of the Thermal

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0604710A: Night Vision Systems - Eng Dev

BA 5: Development & Demonstration (SDD)

Imaging Engine (transitioned from an Advanced Technology Objective); night vision sensor acquisition support of Unattended Ground Sensors and ASTAMIDS; development of a Standard Ground Station for Persistent Surveillance Sensors (RAID and PTDS) and improvements and enhancements to Persistent Surveillance System (PSS).

Project L75 focuses on development of Profiler Block enhanced capabilities for meteorological measurement sensors and data. Improvements have reduced the footprint (less soldiers/vehicles) and complexity of the system, improved performance (accuracy), improved survivability, connectivity, no balloon sensor, multiple initialization data, and terrain visualization. The improved MET message data will increase lethality by enabling artillery a greater probability of first round hit with indirect fire systems. Profiler Block III will provide a networked laptop configuration while further reducing the system's logistics footprint with the elimination of the High Mobility Multi-purpose Wheeled Vehicle (HMMWV) mounted shelter and trailer. The Block III configuration consist of one computer with a common operating system co-located within the Tactical Operation Center (TOC) with a direct interface to the TOC Local Area Network (LAN). The system will be able to provide Gridded MET along with autonomously generate MET messages upon request from AFATDS eliminating the need for a dedicated MET section crew. The Army will realize a significant cost avoidance with the improved configuration.

Project L76 focuses on the engineering development of technologies for insertion into Laser Target Locators and Laser Designators to improve overall performance of those systems and reduce weight. Technologies developed under this project will benefit the Lightweight Laser Designator Rangefinder (LLDR, AN/PED-1), various Laser Target Locators, and future precision targeting programs based on emerging Army requirements. In addition, this line will support improved accuracy (reduced target location error) in support of coordinate seeking weapons, such as Joint Direct Attack Munition (JDAM) and Excalibur.

Project L79 focuses on development of the Joint Effects Targeting System (JETS). The goal is to develop a lightweight set of mission equipment for the dismounted forward observers and controller (including Joint Tactical Air Controllers - JTAC) that will provide means to call for fire and control delivery of air, ground and naval surface fire support using precision/near-precision/non-precision munitions and effects (lethal and non-lethal). JETS consist of two subsystems, the Target Location Designation System (TLDS) and the Target Effects Coordination System (TECS).

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	57.111	52.549	49.469	-	49.469
Current President's Budget	56.992	52.549	59.265	-	59.265
Total Adjustments	-0.119	-	9.796	-	9.796
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
 Adjustments to Budget Years 	-	-	9.796	-	9.796
Other Adjustments 2	-0.119	-	-	-	-

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APPROPRIATION/BUDGET ACT	VITY			R-1 ITEM N	IOMENCLAT	TURE		PROJECT			
2040: Research, Development, Te		n, Army		PE 060471	0A: Night Vis	sion Systems	s - Eng Dev	L67: SOLD	IER NIGHT \	ISION DEV	'ICES
BA 5: Development & Demonstrati	on (SDD)										
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2015	FY 2016	Cost To Complete	Total Cost	
L67: SOLDIER NIGHT VISION DEVICES	21.637	23.891	23.984	-	23.984	18.979	18.470	18.047	18.003	Continuing	Continuing
Quantity of RDT&E Articles											

A. Mission Description and Budget Item Justification

Exhibit R-2A. RDT&E Project Justification: PB 2012 Army

This project develops, improves and miniaturizes high performance night vision electro-optics, thermal and laser systems. It also provides for systems integration of related multi-sensor suites to enable near to long-range target acquisition and engagement as well as improved battlefield command and control in around-the-clock combat operations. It focuses on adapting demonstrated technologies that can bring improvements to the dismounted Soldiers' equipment. This project develops or enhances equipment that provides the individual Soldier's day/night situational awareness and individual targeting capability, sniper fire detection and location capability, and integrates improved target location and self-location capability to eliminate friendly fire incidents. The Enhanced Night Vision Goggle(ENVG)is a head/helmet mounted night vision system for the individual Soldier. Other efforts include a Soldier-borne gunshot detection system to determine location of sniper gunfire, development of a Green Laser Interdiction System (GLIS) to deter potential combatants and the development of Sense Through The Wall (STTW) technology giving Soldiers the ability to detect threats through walls during Military Operations in Urban Terrain (MOUT). This project also develops a Family of Weapon Sights(FWS), with fused electro-optical performance, including focal plane and high resolution micro-display FWS enabling technologies increasing product resolution, range, and imaging performance.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Title: Enhanced Night Vision Goggle (Optical)	0.148	2.000	1.500	-	1.500
Articles:	0	0			
Description: The AN/PSQ-20 ENVG is a helmet-mounted passive device for the individual Soldier that fuses image intensification and long wave infrared imagery into a single, integrated image.					
FY 2010 Accomplishments: AN/PSQ-20 ENVG (O) Program Support					
FY 2011 Plans: Initiate Product Qualification Test (PQT) for multiple sources for the AN/PSQ-20 (Enhanced Night Vision Goggle Optical).					
FY 2012 Base Plans: Complete PQT for multiple sources of AN/PSQ-20 (Enhanced Night Vision Goggle Optical).					
Title: Green Laser Interdiction System (GLIS)	0.478	3.423	-	-	-

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DATE: February 2011

Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			D	ATE: Febru	arv 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604710A: Night Vision Systems - El	I .	ROJECT			CES
B. Accomplishments/Planned Programs (\$ in Millions, Article Qua	ntities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
	Articles:		0 0			
Description: The Green Laser Interdiction System (GLIS) is a rifle-mo interdict hostile actions through non-lethal effects.	unted laser that allows the Soldier to					
FY 2010 Accomplishments: Initiate the development of lightweight multi-purpose lasers with a nonlooperator or gaining their attention beyond 75 meters and to identify who	<u> </u>					
FY 2011 Plans: Complete the development of lightweight multi-purpose lasers with a no operator or gaining their attention beyond 75 meters and to identify who	<u> </u>					
Title: Enhanced Night Vision Goggle (Digital)	Articles:	-	1.921	8.281	-	8.281
Description: The ENVG(D) is a helmet-mounted passive device for the intensification and long wave infrared imagery into a single, integrated interconnectivity.	e individual Soldier that fuses image					
FY 2011 Plans: Continue the integration, testing and evaluation of demonstrated digital support Engineering and Manufacturing Development (EMD).	enhanced night vision technologies to					
FY 2012 Base Plans: Initiate integrated system design for ENVG (D).						
Title: Sense Through The Wall (STTW)	Articles:	19.74	4 1.222 0 0	-	-	-
Description: The STTW is a handheld sensor that provides dismounted and locate personnel targets through walls from a standoff distance.	ed Soldiers with the capability to detect					
FY 2010 Accomplishments: Initiate developmental and operational test activities for STTW represe	ntative test articles.					
FY 2011 Plans:						

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			D	ATE: Febru	ary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604710A: Night Vision Systems - El		ROJECT 67: SOLDIEF	R NIGHT VI	SION DEVI	CES
B. Accomplishments/Planned Programs (\$ in Millions, Article Quant	tities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Complete developmental and operational test activities for STTW repres	entative test articles.					
Title: Family of Weapons Sights (FWS)	Articles:	-	4.282 0	9.219	-	9.219
Description: FWS is a family of weapon sights that will utilize advances technologies to produce an Individual, Crew-Served, and Sniper weapor and stand-alone mode. FWS will include fused multi-band imagery and equations, providing the Soldier with improved capabilities during day an	n sights operable in-line with a day optic rapid target acquisition with ballistic					
FY 2011 Plans: Initiate the development of the Family Weapon Sight (FWS) program.						
FY 2012 Base Plans: Continue the development of the Family of Weapon Sights (FWS) system weapon sights, rapid target acquisition capabulity, and ballistic equations						
Title: Focal Plane Arrays (FPA)	Articles:	1.267 (3.904	-	3.904
Description: This program invests in the development of smaller pixel (focal plane arrays in multiple large format sizes. These arrays will improsimultaneously reducing the size, weight and power consumption of the	ve sensitivity, clarity, and range, while					
FY 2010 Accomplishments: Initiate the development, testing and evaluation of improved Focal Plane improved sensitivity, clarity and range. Also develop next generation FP.						
FY 2011 Plans: Initiate the development, testing and evaluation of improved Focal Plane micron). Develop next generation 640x480 format FPA and ROIC.	e Arrays (FPA), with smaller pixels (12					
FY 2012 Base Plans: Continue the development, testing and evaluation of improved Focal Plamicrons) and larger format (1600x1200 and larger).	ne Arrays (FPA), with smaller pixels 912					
Title: Individual Gunshot Detector (IGD)		-	2.445	-	-	-
I control to the second of the						

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Exhibit R-2A, RDT&E Project Just	ification: PB	2012 Army						D	ATE: Febru	uary 2011	
APPROPRIATION/BUDGET ACTIV	TTY		F	R-1 ITEM NO	MENCLAT	URE		PROJECT			
2040: Research, Development, Test BA 5: Development & Demonstration		Army	F	PE 0604710A	A: Night Visi	on Systems -	Eng Dev	_67: SOLDIEI	R NIGHT V	ISION DEV	ICES
B. Accomplishments/Planned Pro	grams (\$ in N	lillions, Art	icle Quantit	ies in Each)	!		FY 2010	D FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
						Articles		0	Busc	000	Total
Description: IGD is a self-contained sensor/signal processing core that h						nt low-power					
FY 2011 Plans: Complete the development of snipe locate gunfire.	r fire detectior	and locatio	n systems, ι	ising portable	e sensors o	n Soldiers to					
Title: Optical Augmentation (OA) Sr	niper Detection	1						- 3.729	1.080	-	1.080
						Articles	S:	0			
Description: This Sniper Detection optronic sight systems on the battlet			tect and loca	te optical sc	opes used b	y snipers or					
FY 2011 Plans: Continue the development of laser of	defense capak	ilities for sn	iper detectio	n/laser warni	ng system r	man portable					
FY 2012 Base Plans: Continue the development of laser of	defense capak	ilities for sn	iper detectio	n/laser warni	ng system r	nan portable					
			Accomplisi	nments/Plar	ned Progra	ams Subtotal	s 21.63	23.891	23.984	-	23.984
C. Other Program Funding Summ	ary (\$ in Milli	ons)									
				- 37.0040						Cost To	
			FY 2012	FY 2012	FY 2012						
<u>Line Item</u>	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	Total	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
• SSN 36400: Helmet Mounted Enhanced Vision Devices	FY 2010 86.306	FY 2011 8.098				FY 2013	FY 2014 149.768	FY 2015 172.118			
SSN 36400: Helmet Mounted Enhanced Vision Devices (HMEVD) SSN 22900: Thermal Weapon			Base		Total	FY 2013			219.384	Complete	Continuing
• SSN 36400: Helmet Mounted Enhanced Vision Devices (HMEVD)	86.306	8.098	Base 117.442		Total 117.442	FY 2013	149.768	172.118	219.384 139.004	Complete Continuing	Continuing Continuing
SSN 36400: Helmet Mounted Enhanced Vision Devices (HMEVD) SSN 22900: Thermal Weapon Sight (TWS) SSN 41500: Sniper Night Sight	86.306 306.044	8.098	Base 117.442 186.859		Total 117.442 186.859	FY 2013	149.768	172.118	219.384 139.004	Complete Continuing Continuing	Continuing Continuing

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Exhibit R-2A, RDT&E Project Justin	fication: PB	2012 Army							DATE: Febr	uary 2011	
APPROPRIATION/BUDGET ACTIVI	TY	_		R-1 ITEM NO	MENCLAT	URE		PROJECT			
2040: Research, Development, Test of BA 5: Development & Demonstration		, Army		PE 0604710	A: Night Visi	on Systems	- Eng Dev	L67: SOLDIE	ER NIGHT \	/ISION DEVI	CES
C. Other Program Funding Summa	ry (\$ in Milli	ons)									
Line Item	EV 2010	EV 2011	FY 2012	FY 2012	FY 2012	EV 2013	EV 2014	EV 2015	EV 2016	Cost To	Total Cost

Line Item • SSN KA2300: Sense Through	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
The Wall (STTW) • SSN K35110: Small Tactical Optical Rifle Mounted (STORM)	23.236	8.520	10.227		10.227		15.001	29.643	32.837	Continuing	Continuing
• SSN AD5311: Green Laser Interdiction System (GLIS)			25.356		25.356		3.251			0.000	35.709

D. Acquisition Strategy

The various developmental programs in this project will continue to exercise competitively awarded contracts using best value source selection procedures.

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 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604710A: Night Vision Systems - Eng Dev L67: SOLDIER NIGHT VISION DEVICES

DATE: February 2011 PROJECT

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Product Development (\$ in Millio	ns)		FY 2	011	FY 2 Ba	-		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Enhanced Night Vision Goggles (Optical) ENVG (O)	Various	TBD:TBD	-	1.421		8.281		-		8.281	Continuing	Continuing	Continuing
Multi-purpose Laser	Various	TBD:TBD	-	3.304		-		-		-	Continuing	Continuing	Continuing
Sense Through The Wall (STTW)	Various	TBD:TBD	-	1.222		-		-		-	Continuing	Continuing	Continuing
Laser Detection/Laser Warning Device	Various	Fibertek:HERNDON, VA	2.428	3.729		-		-		-	Continuing	Continuing	Continuing
Family of Weapon Sights (FWS)	Various	CECOM AQC CENTER:ALEXANDRIA, VA	-	4.401		5.671		-		5.671	Continuing	Continuing	Continuing
Focal Plane Arrays (FPA)	Various	DOI:FT HUACHUCA, AZ	17.543	4.869		-		-		-	Continuing	Continuing	Continuing
Focal Plane Arrays (FPA)	SS/CPFF	CERDEC:ABERDEEN, MD	-	-		4.648		-		4.648	Continuing	Continuing	Continuing
Sniper Fire Detection and Location Technology	Various	Fibertek:HERNDON, VA	1.790	2.445		-		-		-	Continuing	Continuing	Continuing
		Subtotal	21.761	21.391		18.600		-		18.600			

Support (\$ in Millions)				FY:	2011		2012 se	FY 2	2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Small Business Innovative Research/ Small Business Technology Transfer Programs.	Various	TBD:TBD	-	-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	-	-		-		-		-			

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604710A: Night Vision Systems - Eng Dev L67: SOLDIER NIGHT VISION DEVICES

DATE: February 2011

PROJECT

Test and Evaluation (\$	in Millions	5)		FY 2	2011	FY 2 Ba			2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Government Test Support Activity	Various	Various Activities:Various	12.700	2.500		5.384		-		5.384	Continuing	Continuing	Continuing
		Subtotal	12.700	2.500		5.384		-		5.384			
			Total Prior Years Cost	FY 2	2011	FY 2 Ba			2012 CO	FY 2012 Total	Cost To Complete	Total Cost	Target Value of Contract
		Project Cost Totals	34.461	23.891		23.984		-		23.984			

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army

PE 0604710A: Night Vision Systems - Eng Dev L67: SOLDIER NIGHT VISION DEVICES

BA 5: Development & Demonstration (SDD)

		FY 2	2010)		FY	201	1		FY 2	2012	2		FY 2	2013	}		FY	2014	4		FY	201	5		FY	<mark>201</mark>	16
	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	2 3	3 4
ENHANCED NIGHT VISION GOOGLES (OPTICAL) ENVG(O)			'					•						'				•		•				•	'	'		,
ENVG(O) Operational Test (OT)																												
ENVG(D) Integration, Evaluation, Test																												
SENSE THRU THE WALL (STTW)																												
STTW MS C																												
STTW P3I																												
FAMILY OF WEAPON SIGHTS (FWS)																												
FWS Increment I MS A																												
FWS Increment I MS B																												
FWS Increment I Integrated System Design (ISD)																												
FWS Increment I Post CDR A																												
FWS Capability/Manufacturing Demonstration																												
FWS Increment I MS C																												
FWS Increment II MS B																												
Improved Focal Plane Array (FPA) Development																												
INDIVIDUAL GUNSHOT DETECTION SYSTEM (IGDS)																												
IGDS EMD																												
IGDS MS C																												
Small Tactical Optical Rifle Mounted (STORM) - Production Qual. Test (PQT)																												
OPTICAL AUGMENTATION (OA)																												

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army

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

PATE: February 2011

R-1 ITEM NOMENCLATURE
PE 0604710A: Night Vision Systems - Eng Dev
L67: SOLDIER NIGHT VISION DEVICES

		FY 2010				FY 2011 F		FY 2012 F		FY 2013		FY 2014			FY 2015			FY 2016									
	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	2 :	3 4
Laser Warning Devices Development (Optical Augmentation)							•															·					
OA MS B																											
OA MS C																											

Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army PE 0604710A: Night Vision Systems - Eng Dev L67: SOLDIER NIGHT VISION DEVICES

BA 5: Development & Demonstration (SDD)

Schedule Details

	Sta	art	End			
Events	Quarter	Year	Quarter	Year		
ENHANCED NIGHT VISION GOOGLES (OPTICAL) ENVG(O)	1	2011	1	2011		
ENVG(O) Operational Test (OT)	4	2011	1	2012		
ENVG(D) Integration, Evaluation, Test	2	2012	2	2016		
SENSE THRU THE WALL (STTW)	1	2011	1	2011		
STTW MS C	3	2011	3	2011		
STTW P3I	2	2011	3	2015		
FAMILY OF WEAPON SIGHTS (FWS)	1	2011	1	2011		
FWS Increment I MS A	2	2011	2	2011		
FWS Increment I MS B	4	2013	4	2013		
FWS Increment I Integrated System Design (ISD)	3	2012	4	2013		
FWS Increment I Post CDR A	3	2014	3	2014		
FWS Capability/Manufacturing Demonstration	2	2014	4	2015		
FWS Increment I MS C	1	2015	1	2015		
FWS Increment II MS B	1	2016	1	2016		
Improved Focal Plane Array (FPA) Development	4	2011	3	2014		
INDIVIDUAL GUNSHOT DETECTION SYSTEM (IGDS)	1	2011	1	2011		
IGDS EMD	4	2011	1	2013		
IGDS MS C	2	2012	2	2012		
Small Tactical Optical Rifle Mounted (STORM) - Production Qual. Test (PQT)	1	2011	2	2012		
OPTICAL AUGMENTATION (OA)	1	2011	1	2011		
Laser Warning Devices Development (Optical Augmentation)	4	2012	3	2014		
OA MS B	3	2012	3	2012		

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DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

PROJECT

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

Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army

PE 0604710A: Night Vision Systems - Eng Dev L67: SOLDIER NIGHT VISION DEVICES

	Start Quarter Year Quarter		E	nd
Events	Quarter	Year	Quarter	Year
OA MS C	3	2014	3	2014

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Exhibit R-2A, RDT&E Project Just	ification: PE	3 2012 Army							DATE: Feb	ruary 2011	
APPROPRIATION/BUDGET ACTIV 2040: Research, Development, Test BA 5: Development & Demonstration		R-1 ITEM N PE 0604710			PROJECT L70: NIGHT	ROJECT 0: NIGHT VISION DEV ED					
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
L70: NIGHT VISION DEV ED	21.122	5.183	12.300	-	12.300	11.013	5.117	-	-	Continuing	Continuing
Quantity of RDT&E Articles											

A. Mission Description and Budget Item Justification

This project performs Engineering and Manufacturing Development (EMD) on high performance night vision, Reconnaissance, Surveillance, and Target Acquisition (RSTA) systems and other related systems that allow forces to locate and track enemy units in day, night, and all battlefield conditions, and through natural and manmade structures and obscurants. It also develops and integrates suites of these sensors to provide well-defined surveillance and targeting capabilities, as well as architectures for these sensors to communicate automatically. The focus is on meeting the requisite night vision and RSTA capabilities required for evolving Current Force, Modular Force, and Future Force systems.

The project transitions Advanced Thermal Imaging Technology from an Advanced Technology Objective to the development of a thermal engine intended to be common among all US Army FLIR sensor systems. This program will initiate and continue the development and qualification of the thermal Engine to meet requirements of Next Gen FLIR Army Combat and reconnaissance systems. The thermal imaging engine provides Mid Wave Infrared and Long Wave Infrared digital video. This technology enhances the war-fighters' survivability and lethality through increased identification range performance when integrated in current sensor packages, while enabling the detection of difficult or obscured targets and faster threat detection through automated processes. The thermal imaging engine can also be used to enhance mobility by maintaining current range performance in significantly smaller and lighter sensor packages.

This project provided Program Office technical support of the FCS Unattended Ground Sensors (UGS) hardware and software development, demonstration and test for a family of UGS systems for Intelligence, Surveillance and Reconnaissance (ISR). This provided FCS and the Army a networked Unattended Ground Sensor capability for ISR and physical security.

This project develops the Standard Ground Station (SGS) for PM NV/RSTA sensor systems. Leveraging the success in theater of the Persistent Surveillance and Dissemination System of Systems (PSDS2) Quick Response Capability (QRC), this effort takes the 3D visualization capability from PSDS2 and applies it to the Operator's station for RAID tower systems, aerostats and other RSTA Sensor systems. This effort was prioritized and performed on an accelerated schedule to support fielding in October 2008 as part of the RAID tower systems in response to the Base Expeditionary Target and Surveillance Systems - Combined (BETSS-C) JUONS. This SGS improves the effectiveness of RSTA systems by combining sensor videos, sensor cues and Battle Command information into a geo-registered 3D visualization of the terrain. FY 2010 Congressional add is for development of SGS enhancements.

FY 2012 funding supports the continuation of development efforts for the Advanced Thermal Imaging Engine. Specifically, FY 2012 funding will support development of the Ground Platform Thermal Imaging Engine leading to the fabrication of multiple prototypes with Block II EOCCM improvements incorporated, and support future second source development activities. The FY 2012 funding also supports the development of the Pre Planned Product Improvements (P3I), including meeting the Net Ready KPP and improving the Human Factors Engineering for the Persistent Surveillance System (PSS) Program of Record (POR).

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			D	ATE: Febru	ary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604710A: Night Vision Systems - En		PROJECT 70: <i>NIGHT V</i>	ISION DEV	'ED	
B. Accomplishments/Planned Programs (\$ in Millions, Article Quan	itities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Title: Thermal Imaging Engine	Articles:	7.43	2 5.183 0 0	6.976	-	6.976
Description: Engineering and Manufacturing Development (EMD) of TI in FY08 initiated EMD effort. EMD program develops the Thermal Imag Combat and reconnaissance systems to include fabrication and qualific	ing Engine for the Next Gen FLIR Army					
FY 2010 Accomplishments: continued the development of the Thermal Imaging Engine for the Next systems, Army Combat and Reconnaissance systems, and the fabricati qualification testing, support for system integration activities, and comperconducted with FY10 funding.	on of 15 prototypes. Contractor					
FY 2011 Plans: Funding will support Qualification Testing, system-level test activities, conditions, and competition stimulation.	ompletion of production preparation					
FY 2012 Base Plans: Begin development of the Ground Platforms Thermal Imaging Engine le prototypes that will incorporate Block II EOCCM improvements to realiz promote competitive pricing and strengthen the industrial base, the ground competed; with award of up to two vendors.	e a common protected FLIR. To					
Title: Standard Ground Station	Articles:	4.19	0 -	-	-	-
Description: Funding is provided for the following effort						
FY 2010 Accomplishments: Standard Ground Station enhancement work (Congressional Adds) focumeroperability, plug-and-play and other enhancements	uses on Sensor networking,					
<i>Title:</i> Pre Planned Product Improvements (P3I) for the Persistent Surve Record (POR)	illance System (PSS) Program of	-	-	5.324	-	5.324
Description: Funding is provided for the following effort						

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604710A: Night Vision Systems - Eng Dev	L70: NIGH	T VISION DEV ED
BA 5: Development & Demonstration (SDD)			

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
FY 2012 Base Plans: Develop Pre Planned Product Improvements (P3I) for the Persistent Surveillance System (PSS) Program of Record (POR), to include meeting the Net Ready KPP and improving the Human Factors Engineering of the POR					
Title: Standoff Suicide Bomber Detection System (SSBDS). Articles:	2.000 0	-	-	-	-
Description: Standoff Suicide Bomber Detection System (SSBDS) for an an enhanced standoff capability.					
FY 2010 Accomplishments: Standoff Suicide Bomber Detection System (SSBDS). Effort planned to build, test and prepare to deploy to theater an enhanced standoff capability to detect PBIEDs at Entry Control Points by employing: collaborating sensors, decision aide tools, singular display and interactive training.					
Title: Remotely Operated HMDS (Husky Mounted Detection System) Articles:	7.000 0	-	-	-	-
Description: Remotely Operated HMDS (Husky Mounted Detection System) for route clearance operations.					
FY 2010 Accomplishments: Effort to develop a remotely operated HMDS (Husky Mounted Detection System) for route clearance operations which allows for low-metallic IED detection from by an operator in a trailing RG-31 via ECM and GPR compatible link.					
Title: FOB S2S (Forward Operating Base Sensor to Shooter) Articles:	0.500 0	-	-	-	-
Description: FOB S2S (Forward Operating Base Sensor to Shooter) is an integration effort of fielded and emerging Sensor systems.					
FY 2010 Accomplishments: FOB S2S (Forward Operating Base Sensor to Shooter) is an integration effort of fielded and emerging Sensor systems that can quickly detect, assess and generate an accurate target locations and then transfer that location					

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604710A: Night Vision Systems - Eng Dev	L70: NIGHT	T VISION DEV ED
BA 5: Development & Demonstration (SDD)			

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
to a weapons systems such as Griffin, CROWS, Spider and Lethal Miniature Aerial Munition System (LMAMS). Effort includes System Integration and data link.					
Accomplishments/Planned Programs Subtotals	21.122	5.183	12.300	-	12.300

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

			FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	Base	OCO	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
K38300: Long Range Advanced	133.413	255.641	102.509		102.509					0.000	511.633
Scout Surveillance System											
(LRAS3) OPA2											
BZ6501: Base Expeditionary	273.000									0.000	273.000

Target and Surveillance System -

Combines (BETSS-C)

D. Acquisition Strategy

The development programs in this project are currently based on competitive awards and under cost reimbursement type contracts. The FY09 Congressional increase was a CRS3 sole source award. The FY12 funding continues the development, demonstration and source risk reduction efforts for thermal imaging engine and begins development of the P3I for the Persistent Surveillance System Program Of Record.

E. Performance Metrics

Army

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 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604710A: Night Vision Systems - Eng Dev L70: NIGHT VISION DEV ED

PROJECT

DATE: February 2011

Management Services	(\$ in Millio	ons)		FY 2	011		2012 se		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Project Management	C/FP	PM, NV/RSTA:Ft. Belvoir, VA & Ft. Monmouth, NJ	7.085	0.220		0.599		-		0.599	Continuing	Continuing	Continuing
SGS Support	C/FP	BAH:Various	0.498	-		-		-		-	Continuing	Continuing	Continuing
	•	Subtotal	7.583	0.220		0.599		_		0.599			

Product Development (in Millio	ns)		FY 20	011	FY 2 Ba			2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Prior Historical Systems Development	C/FP	Various:Various	145.208	-		-		-		-	Continuing	Continuing	Continuing
SGS/RAID	C/CPIF	Sarnoff:Princeton, NJ	4.913	-		-		-		-	Continuing	Continuing	Continuing
FY09 - FY11: Thermal Imaging - Design and Demonstration	C/FP	Various:Various	9.698	2.769		-		-		-	Continuing	Continuing	Continuing
FY10-FY11:Thermal Imaging - Source Risk Reduction	C/CPAF	Various:Various	-	0.441		-		-		-	Continuing	Continuing	0.000
FY12-FY14: Develop, Fab, and Qual of a common Ground Platform Engine with Block II EOCCM	TBD	TBD:TBD	-	-		4.617		-		4.617	Continuing	Continuing	Continuing
FY 09 Base: CRS3	SS/FP	DRS:St. Louis, MO	2.800	-		-		-		-	Continuing	Continuing	Continuing
FY 09 OCO: Heterogeneous Airborne Reconnaissance Team (HART) system development	C/FFP	Northrop Grumman Systems Corp:El Segundo, CA	17.000	-		-		-		-	Continuing	Continuing	Continuing
FY 10 Base: Standard Ground Station Enhancement (Congressional Add)	C/FFP	Sarnoff:Princeton, NJ	-	-		-		-		-	Continuing	Continuing	Continuing
FY 09 OCO: Beyond Line of Sight Development and	SS/FFP	PM RUS:Fort Monmouth, NJ	3.324	-		-		-		-	Continuing	Continuing	Continuing

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604710A: Night Vision Systems - Eng Dev L70: NIGHT VISION DEV ED

PROJECT

DATE: February 2011

Product Development (\$ in Millio	ns)		FY 2	011		2012 se		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Design of Seismic Expendable RDA UGS.													
FY 09 OCO: ISR Net Development	SS/FFP	Rockwell Collins:Cedar Rapids, IA	22.500	-		-		-		-	Continuing	Continuing	Continuing
FY 09 OCO: Development and Design Of PTDS Enhancements.	SS/FFP	Sarnoff:Princeton, NJ	0.700	-		-		-		-	Continuing	Continuing	Continuing
FY 09 OCO: Development and Design Of PTDS Enhancements.	SS/FFP	Raytheon:Falls Church, VA	1.500	-		-		-		-	Continuing	Continuing	Continuing
FY 09 OCO: Development and Design Of PTDS Enhancements.	SS/FFP	Lockheed Martin,:Akron, OH	2.200	-		-		-		-	Continuing	Continuing	Continuing
PSS P3I	C/FP	TBD:TBD	-	-		5.324		-		5.324	Continuing	Continuing	Continuing
Standoff Suicide Bomber Detection System (SSBDS)	TBD	TBD:TBD	-	-		-		-		-	Continuing	Continuing	Continuing
FOB S2S (Forward Operating Base Sensor to Shooter)	TBD	TBD:TBD	-	-		-		-		-	Continuing	Continuing	Continuing
Remotely Operated HMDS (Husky Mounted Detection System)	TBD	TBD:TBD	-	-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	209.843	3.210		9.941		-		9.941			
	·										1		·

Support (\$ in Millions)				FY 2	2011		2012 se		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Matrix Spt	Various	Various:Various	19.904	-		-		-		-	Continuing	Continuing	Continuing
Matrix Support	Various	Various:Various	0.720	-		-		-		-	Continuing	Continuing	Continuing
Matrix Support	Various	TRADOC:Ft. Monroe, VA	0.400	-		-		-		-	Continuing	Continuing	Continuing
Matrix Support 2	Various	Various:Various	0.231	-		-		-		-	Continuing	Continuing	Continuing

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604710A: Night Vision Systems - Eng Dev L70: NIGHT VISION DEV ED

PROJECT

DATE: February 2011

Support (\$ in Millions)	,				2011	_	2012 se		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Support	Various	Various:Various	18.258	1.753		1.760		-		1.760	Continuing	Continuing	Continuing
EO/IR/LD(ASTAMIDS) Support	Various	Various:Various	0.347	-		-		-		-	Continuing	Continuing	Continuing
LRAS3 Netted Sensor Support	Various	Various:Various	0.500	-		-		-		-	Continuing	Continuing	Continuing
UGS Matrix	Various	Various:Various	0.893	-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	41.253	1.753		1.760		-		1.760			

Test and Evaluation (\$	and Evaluation (\$ in Millions)						2012 ise		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
DT/IOT&E*	Various	ATEC:Various	8.769	-		-		-		-	Continuing	Continuing	Continuing
Other Test Support*	Various	Various:Various	6.351	-		-		-		-	Continuing	Continuing	Continuing
SGS/RAID C&L	Various	ATEC/DTC:Various	0.730	-		-		-		-	Continuing	Continuing	Continuing
		15.850	-		_		-		-				

Remarks

^{*} Includes PSDS2, UGS, STTW, 3GF and other sensor test and evaluation activities. Includes PSDS2 and FCS UGS test and evaluation.

	Total Prior Years Cost	FY 2	2011	FY 2 Ba		2012 CO	FY 2012 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	274.529	5.183		12.300	-		12.300			

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

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

DATE: February 2011

R-1 ITEM NOMENCLATURE
PE 0604710A: Night Vision Systems - Eng Dev
L70: NIGHT VISION DEV ED

		FY 2010		F	Y 2	2011	ĺ		FY	201	12			FY 2	2013	3		F١	20	14			FY	201	5		FY	201	6		
	1	2	3	4		1	2	3	4	1	2	3	3 4	4	1	2	3	4	1	2	2 :	3	4	1	2	3	4	1	2	3	4
Thermal Imaging - Develop, Fab and Qual of Ground Platform Engine with BII EOCCM		•	•	-			,				'	'	'										'			•				1	
Standard Ground Station (SGS) Enhancement Interoperability Development & Testing																															
Persistent Surveillance System (PSS) Pre Planned Product Improvement (P3I)effort																															
FOB S2S (Forward Operating Base Sensor to Shooter)									I																						
Remotely Operated HMDS (Husky Mounted Detection System)																															
Standoff Suicide Bomber Detection System (SSBDS)																															

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Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army PE 0604710A: Night Vision Systems - Eng Dev L70: NIGHT VISION DEV ED

BA 5: Development & Demonstration (SDD)

Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
Thermal Imaging - Develop, Fab and Qual of Ground Platform Engine with BII EOCCM	1	2012	2	2014
Standard Ground Station (SGS) Enhancement Interoperability Development & Testing	3	2010	1	2011
Persistent Surveillance System (PSS) Pre Planned Product Improvement (P3I)effort	1	2012	3	2013
FOB S2S (Forward Operating Base Sensor to Shooter)	2	2011	3	2011
Remotely Operated HMDS (Husky Mounted Detection System)	2	2011	3	2011
Standoff Suicide Bomber Detection System (SSBDS)	1	2011	3	2011

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Exhibit R-2A, RDT&E Project Just	xhibit R-2A, RDT&E Project Justification: PB 2012 Army DATE: February 2011													
APPROPRIATION/BUDGET ACTI 2040: Research, Development, Tes		n, Army			NOMENCLATOR: Night Vis		s - Eng Dev	PROJECT L75: Profile	r					
BA 5: Development & Demonstration			_	•										
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost			
L75: Profiler	2.595	-	2.595	-	-	-	-	Continuing	Continuing					
Quantity of RDT&E Articles														

Note

Not applicable for this item.

A. Mission Description and Budget Item Justification

The AN/TMQ-52 Meteorological Measuring Set-Profiler (MMS-P) uses a ground tactical meteorological (TACMET) sensor and Meteorological (MET) data from communication satellites along with an advanced weather model to provide highly accurate MET data covering an operational area of 500 kilometers with a tested range of 60 kilometers. Profiler provides MET information such as wind speed, wind direction, temperature, pressure, humidity, rate of precipitation, visibility, cloud height and cloud ceiling. All of these are required for precise targeting and terminal guidance. Profiler uses this information to build a four-dimensional MET model (height, width, depth and time) that includes terrain effects. By providing more accurate MET messages, Profiler will enable the artillery to have a greater probability of a first round hit with indirect fire systems. The new capabilities will increase the lethality of field artillery systems such as Multiple Launch Rocket Systems (MLRS), Paladin, and self-propelled or towed howitzers. When analysis determined that Block I Profiler already satisfied the requirements of Block II, the decision was made to proceed directly to Block III as the next evolution of the Profiler capability. Block III will provide a networked laptop configuration that will enhance system efficiencies while further reducing the system's operational and logistical footprint with the elimination of the High Mobility Multi-purpose Wheeled Vehicle (HMMWV) mounted shelter and trailer. The Block III configuration consists of one computer with a common operating system co-located within the Tactical Operation Center (TOC) with a direct interface to the TOC Local Area Network (LAN). The system will be able to autonomously generate MET messages upon request from Advanced Field Artillery Tactical Data Systems (AFATDS) eliminating the need for a dedicated MET section crew. The Army will realize a significant Operations and Support cost avoidance with the improved configuration.

FY12 supports operational and austere test requirements.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)			FY 2012	FY 2012	FY 2012
	FY 2010	FY 2011	Base	oco	Total
Title: Block III backup sensor effort.	0.937	0.245	-	-	-
Articles:	0	0			
Description: Funding is provided for the following effort					
FY 2010 Accomplishments:					

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604710A: Night Vision Systems - Eng Dev	L75: Profile	r
BA 5: Development & Demonstration (SDD)			

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
In Water Disability is a long as a second officer.	F1 2010	F1 2011	Dase	000	IOtal
Initiate Block III backup sensor effort.					
FY 2011 Plans:					
Continue Block III backup sensor effort					
Title: software porting to laptop. Articles:	2.424 0	5.201 0	-	-	-
Description: Funding is provided for the following effort					
FY 2010 Accomplishments: Award effort for software porting to laptop.					
FY 2011 Plans: Complete effort for software porting to laptop					
Title: Production Representative Prototype Systems (PRPS). Articles:	0.775 0	0.568 0	-	-	-
Description: Funding is provided for the following effort					
FY 2010 Accomplishments: Reduction of physical configuration, build and test of eight Production Representative Prototype Systems (PRPS).					
FY 2011 Plans: Continue reduction of physical configuration, build and test eight Production Representative Prototype Systems (PRPS).					
Title: SBIR/STTR Articles:	0.151 0	-	-	-	-
Description: Funding is provided for the following effort					
FY 2010 Accomplishments: SBIR/STTR					
Title: common operating system Articles:	0.932 0	-	-	-	-

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army **DATE:** February 2011

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE PROJECT

PE 0604710A: Night Vision Systems - Eng Dev L75: Profiler

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) FY 2012 FY 2012 FY 2012 FY 2010 FY 2011 Base oco Total **Description:** Funding is provided for the following effort FY 2010 Accomplishments: Conduct migration effort to a common operating system hosted on one computer. Title: Block III Limited User Testing and Austere Testing. 2.595 2.595 **Description:** Funding is provided for the following effort FY 2012 Base Plans: Conduct Block III Limited User Testing and Austere Testing. **Accomplishments/Planned Programs Subtotals** 5.219 2.595 6.014 2.595

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

			FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	Base	OCO	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
• K27900: <i>Profiler</i>	4.751	4.408	3.312	2.000	5.312		7.277	4.137	4.963	0.000	43.159

D. Acquisition Strategy

The Profiler Block III acquisition strategy decision brief to the Milestone Decision Authority (MDA) was presented in January 2010. The Acquisition Decision Memorandum (ADM) authorizing initiation of Profiler Block III was signed by the MDA on 23 February 2010. A limited competitive Firm-Fixed Price (FFP)/Cost Plus Fixed Fee (CPFF) contract was awarded via the Strategic Services Sourcing (S3) contract to build, test and deliver eight (8) Profiler Block III Production Representative Prototype Systems (PRPS). The Block III program is expected to enter production beginning in FY13.

E. Performance Metrics

Army

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 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604710A: Night Vision Systems - Eng Dev L75: Profiler

PROJECT

DATE: February 2011

Management Services	(\$ in Millio	ons)		FY 2	2011	FY 2 Ba	2012 se		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
SBIR/STTR	SS/FP	TBD:TBD	-	-		-		-		-	Continuing	Continuing	Continuing
Project Management	SS/FP	PM Nav Sys/JTCI- G:Various	1.425	0.477		0.473		-		0.473	Continuing	Continuing	Continuing
	Subtotal					0.473		-		0.473			

Product Development (S	\$ in Millio	ns)		FY 2	2011		2012 ise		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
SDD Contract	C/FP	Smiths Detection:Edgewood, MD	14.999	-		-		-		-	Continuing	Continuing	Continuing
SDD T&M	C/FP	Smiths Detection:Edgewood, MD	0.103	-		-		-		-	Continuing	Continuing	Continuing
Studies and Simulations	SS/FP	Army Research Lab:WSMR, NM	0.429	-		-		-		-	Continuing	Continuing	Continuing
Government Furnished Equipment	Various	HQCPSQ/ZJ:CECOM	0.120	-		-		-		-	Continuing	Continuing	Continuing
Award efforts for s/w porting to laptop	C/FP	Mantech:Red Bank, NJ	-	3.806		-		-		-	Continuing	Continuing	Continuing
Initiate backup sensor effort	Various	Army Research Lab:various	-	0.245		-		-		-	Continuing	Continuing	Continuing
Reduction of Physical Configuration	Various	TBD:TBD	-	-		-		-		-	Continuing	Continuing	Continuing
Migration to common operating system	Various	TBD:TBD	-	-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	15.651	4.051		-		-		-			

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604710A: Night Vision Systems - Eng Dev L75: Profiler

DATE: February 2011

PROJECT

Support (\$ in Millions)				FY 2	011		2012 se		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Matrix Support	MIPR	CECOM:Aberdeen, MD	2.063	0.381		0.501		-		0.501	Continuing	Continuing	Continuing
Sys Engr/Technical Assistance	SS/FP	Various:Various	0.378	0.490		0.752		-		0.752	Continuing	Continuing	Continuing
OGA	MIPR	ARL, Various:WSMR, NM	1.089	-		0.178		-		0.178	Continuing	Continuing	Continuing
	·	Subtotal	3.530	0.871		1.431		-		1.431			

Test and Evaluation (\$ i	n Millions	3)		FY 2	011	FY 2 Ba	2012 se		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Test Planning and Preparation	Various	ATEC, Various, CECOM, PRD Dir,:Ft. Monmouth, NJ	0.942	0.615		-		-		-	Continuing	Continuing	Continuing
Developmental Testing	Various	ATEC,:Various	1.049	-		-		-		-	Continuing	Continuing	Continuing
Limited User Test	MIPR	ATEC,:Various	1.200	-		0.352		-		0.352	Continuing	Continuing	Continuing
Conduct Block III Austere Testing	MIPR	ARL, ATEC,:Aberdeen Proving Ground, MD	-	-		0.339		-		0.339	Continuing	Continuing	Continuing
		Subtotal	3.191	0.615		0.691		-		0.691			

		,								
	Total Prior									Target
	Years			FY 2012	FY	2012	FY 2012	Cost To		Value of
	Cost	FY:	2011	Base	0	co	Total	Complete	Total Cost	Contract
Project Cost Tot	als 23.797	6.014		2.595	-		2.595			

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT 2040: Research, Development, Test & Evaluation, Army PE 0604710A: Night Vision Systems - Eng Dev L75: Profiler BA 5: Development & Demonstration (SDD)

		FY	201	0		FY	201	1		FY	2012			FY	201	3		FY	201	4		FY	201	5		FY 2	016	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
Award Software Porting to Laptop Effort		•			•				•								•		,	*	•							
Migration to Common Operating System hosted on one computer																												
Reduction of Physical Configuration and Build Eight Systems																												
Conduct Block III Development Testing (DT)																												•
Conduct Block III Limited User Test (OT)/ Austere Testing																												

Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army

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

DATE: February 2011

R-1 ITEM NOMENCLATURE
PE 0604710A: Night Vision Systems - Eng Dev L75: Profiler

Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
Award Software Porting to Laptop Effort	3	2010	3	2011
Migration to Common Operating System hosted on one computer	3	2010	3	2011
Reduction of Physical Configuration and Build Eight Systems	3	2010	2	2011
Conduct Block III Development Testing (DT)	1	2011	3	2011
Conduct Block III Limited User Test (OT)/Austere Testing	4	2011	3	2012

Exhibit R-2A, RDT&E Project Ju	stification: PB	3 2012 Army							DATE : Feb	ruary 2011	
APPROPRIATION/BUDGET ACT 2040: Research, Development, Te BA 5: Development & Demonstrati	est & Evaluation	n, Army		R-1 ITEM N PE 0604710			s - Eng Dev	PROJECT L76: Dismo Systems	unted Fire S	Support Lase	r Targeting
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
L76: Dismounted Fire Support Laser Targeting Systems	9.014	17.461	-	-	-	-	-	-	-	Continuing	Continuing
Quantity of RDT&E Articles											

A. Mission Description and Budget Item Justification

This project will adapt demonstrated technologies for insertion into Laser Target Locators (LTL) and Laser Designators to improve overall performance of those systems and reduce weight. Technologies selected under this project will benefit the Lightweight Laser Designator Rangefinder (LLDR, AN/PED-1), the Laser Target Locator Systems, and the Joint Effects Targeting System (JETS). This project will integrate the next generation uncooled Forward Looking Infrared (FLIRs) into the Laser Target Locator Module (LTLM), improving its imaging performance with no impact on its weight. This project will initiate interface design for a reduced weight common laser designator to the next generation LTL which will form a bridge to the JETS. In addition, this line will support improved targeting accuracy in support of coordinate seeking weapons, such as Joint Direct Attack Munition (JDAM), Small Diameter Bomb, and Excalibur. Development will primarily focus on affordable, non-magnetic, high accuracy, azimuth and vertical angle measurement (AVAM) devices with reduced size, weight and power characteristics.

JETS is an Army program with joint interest (Air Force and Marine). The goal is to develop a lightweight mission equipment set for the dismounted forward observers and controllers (including Joint Tactical Air Controllers - JTAC). The JETS will provide observers and controllers the means to call for fire and control delivery of air, ground and naval surface fire support, using precision, near-precision, and non-precision munitions and effects (both lethal and non-lethal). The JETS will consist of two subsystems: the Target Location Designation System (TLDS) and the Target Effects Coordination Capability (TECC). The TLDS will provide the observers and controllers the ability to conduct surveillance; acquire and accurately locate targets; designate targets for attack by laser seeking munitions; mark targets for aviation and ground based targeting systems; and transmit targeting data to existing forward entry devices. The TECC will leverage existing forward entry devices to provide access to current and future joint targeting networks, formats, and generate digital calls for fire and Close Air Support (CAS) requests to all joint fires platforms; will display information to the observers and controllers to enable effective target engagement and integration of fires with Joint maneuver forces; and will support fire support planning functions.

Efforts previously planned under this line to support JETS are to be performed under Program Element 0604710A project L79 beginning in FY12.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)			FY 2012	FY 2012	FY 2012
	FY 2010	FY 2011	Base	oco	Total
Title: Azimuth and Verticale Angle Measurement (AVAM)	3.600	4.808	-	-	-
Articles:	0	0			
Description: AVAM (Azimuth Vertical Angle Module) is a non-magnetic based inertial navigation materiel solution for targeting devices. The AVAM effort will improve azimuth accuracy leading to reduced collateral damage and improved engagement efficiency.					
FY 2010 Accomplishments:					

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Exhibit R-2A, RDT&E Project Just	ification: PB	2012 Army						D	ATE: Febr	uary 2011	
APPROPRIATION/BUDGET ACTIV 2040: Research, Development, Test BA 5: Development & Demonstration	& Evaluation,	Army		R-1 ITEM NO PE 0604710 <i>i</i>		URE ion Systems - I	Eng Dev L	ROJECT 76: Dismoun ystems	ted Fire Si	upport Laser	Targeting
B. Accomplishments/Planned Pro	grams (\$ in N	fillions, Art	ticle Quantit	ties in Each	1		FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Continue the development of Azimu	th and Vertica	l Angle Mea	asurement (A	AVAM) device	es.						
FY 2011 Plans:											
Complete the development of Azimu	uth and Vertica	al Angle Me	asurement (/	AVAM) devic	es.						
Title: Joint Effects Targeting System	n (JETS)		Articles	5.414	12.653 0 0	-	-	-			
Description: JETS TLDS is a lightwoontrollers (including Joint Tactical Ameans to call for fire and control del precision, and non-precision munitic	Air Controllers livery of air, gr	- JTAC). Jl ound and na	ETS will provaval surface	vide observe fire support,	rs and contr	ollers the					
FY 2010 Accomplishments: Continue Target Locator improvement dismounted Soldiers and reduce solimproved technical elements to supplements.	ldier load. LTL	.M improven	nents will als	o support a	goal of trans						
FY 2011 Plans: Continue Target Locator improvement dismounted Soldiers and reduce sol improved technical elements to supprechange Development (TD)proto	ldier load. LTL port future Arn	M improven ny JETS sys	ments will als stem design	so support a grequirements	goal of trans s. Develop a	sitioning LTLS					
			Accomplisi	hments/Plar	nned Progra	ams Subtotal	s 9.014	17.461	-	-	-
C. Other Program Funding Summ	ary (\$ in Milli	ons)									
Line Item • K31100: Lightweight Laser Designator Rangefinder (LLDR)	FY 2010 155.918	FY 2011 88.341	FY 2012 Base 58.042	FY 2012 OCO	FY 2012 Total 58.042	FY 2013	FY 2014 1.552	FY 2015 37.407		Cost To Complete Continuing	
B53800: Laser Target Locating System (LTLS)	4.873	31.444	33.820		33.820		30.466	11.762	11.820	Continuing	Continuing
System (Liles)			19.191		19.191		28.588			0.000	69.204

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				ONOLAC							
Exhibit R-2A, RDT&E Project Just	ification: PB	2012 Army							DATE: Febr	uary 2011	
APPROPRIATION/BUDGET ACTIV 2040: Research, Development, Test BA 5: Development & Demonstration	& Evaluation,	Army		R-1 ITEM N 0 PE 0604710			- Eng Dev	PROJECT L76: Dismou Systems	ınted Fire S	upport Lase	r Targeting
C. Other Program Funding Summa	ary (\$ in Milli	ons)						1			
Line Item • L79: Joint Effects Targeting System (JETS)	FY 2010	FY 2011	FY 2012 Base		FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
D. Acquisition Strategy The various development program	s in this proje	ct will contin	ue to exerc	cise competiti	vely awarde	d contracts u	sing the be	est value sour	ce selection	procedures	i.

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 2012 Army **DATE:** February 2011

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

R-1 ITEM NOMENCLATURE

PROJECT

PE 0604710A: Night Vision Systems - Eng Dev L76: Dismounted Fire Support Laser Targeting

BA 5: Development & De	monstratio	on (SDD)							Syster	ns			
Product Development (\$ in Millio	ns)		FY 2	2011		2012 ise		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
JETS TLDS Technology Development prototype	Various	Northrop-Gruman Laser Systems:FL	-	12.653		-		-		-	Continuing	Continuing	0.000
Azimuth and Vertical Angle Measurement (AVAM)	MIPR	Johns Hopkins Applied Physics Lab:Laurel MD	-	3.808		-		-		-	Continuing	Continuing	0.000
JETS TLDS Technology Development prototypes	Various	BAE Systems:NH	-	-		-		-		-	Continuing	Continuing	0.000
		Subtotal	-	16.461		-		-		-			0.000
Support (\$ in Millions)	• • • • • • • • • • • • • • • • • • • •			FY 2	2011		2012 ise		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
TLDS Support	MIPR	NVESD:Ft. Belvoir, VA	-	-		-		-		-	Continuing	Continuing	0.000
Azimuth and Vertical Angle Measurement (AVAM)	MIPR	NVESD:Ft. Belvoir, VA	-	1.000		-		-		-	Continuing	Continuing	0.000
TLDS Support for Contractor 1	TBD	CECOM SEC:Ft. Belvoir	-	-		-		-		-	Continuing	Continuing	0.000
TLDS Support for Contractor 2	TBD	CECOM SEC:Ft. Belvoir	-	-		-		-		-	Continuing	Continuing	0.000
		Subtotal	-	1.000		-		-		-			0.000
Test and Evaluation (\$ i	n Millions	3)		FY	2011		2012 ise		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Marker/Designator Low energy testing	MIPR	Various:Various	-	-		-		-		-	Continuing	Continuing	0.000

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Subtotal

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604710A: Night Vision Systems - Eng Dev	L76: Dismo	unted Fire Support Laser Targeting
BA 5: Development & Demonstration (SDD)		Systems	

_										
	Total Prior									Target
	Years		FY	2012	FY 2	2012	FY 2012	Cost To		Value of
	Cost	FY:	2011 E	ase	00	co	Total	Complete	Total Cost	Contract
Project Cost Totals	-	17.461	-		-		-			0.000

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army 3A 5: Development & Demonstration (SDD)													PROJECT L76: Dismoul Systems				unted Fire Supp				ort Laser Targetii							
	FY 2010			FY 2011			FY 2012				FY 2013			FY 2014		1	FY 2015				FY 2							
	1	2	3	4	1	2	3	4	1	2	2 3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
JETS TLDS MS A								·			,					•		·			•							
Technology Insertion/prototype Build/ Development																												
JETS TLDS MS B																							-	-				
JETS EMD (funding transitions to 654710L79)																						1						

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DATE: February 2011

Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army	DATE: February 2011		
	R-1 ITEM NOMENCLATURE	PROJECT	
,	PE 0604710A: Night Vision Systems - Eng Dev	_	unted Fire Support Laser Targeting
BA 5: Development & Demonstration (SDD)		Systems	

Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
JETS TLDS MS A	3	2010	3	2010
Technology Insertion/prototype Build/Development	4	2010	3	2012
JETS TLDS MS B	4	2012	4	2012
JETS EMD (funding transitions to 654710L79)	4	2012	1	2015

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Exhibit R-2A, RDT&E Project Jus	tification: PE	3 2012 Army	′						DATE : Feb	ruary 2011				
APPROPRIATION/BUDGET ACTIV 2040: Research, Development, Tes BA 5: Development & Demonstration	t & Evaluatio	n, Army			IOMENCLA 0A: Night Vis		s - Eng Dev	PROJECT L79: JOINT (JETS)	JOINT EFFECTS TARGETING SYSTEM					
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost			
L79: JOINT EFFECTS TARGETING SYSTEMS (JETS)	-	-	20.386	-	20.386	21.425	28.588	-	-	Continuing	Continuing			
Quantity of RDT&E Articles														

A. Mission Description and Budget Item Justification

The Joint Effects Targeting System (JETS) is an Army program with joint interest (Air Force and Marine). The goal is to develop a lightweight mission equipment set for the dismounted forward observers and controllers (including Joint Tactical Air Controllers - JTAC). The JETS will provide observers and controllers the means to call for fire and control delivery of air, ground and naval surface fire support, using precision, near-precision, and non-precision munitions and effects (both lethal and non-lethal). The JETS will consist of two subsystems: the Target Location Designation System (TLDS) and the Target Effects Coordination Capability (TECC). The TLDS will provide the observers and controllers the ability to conduct surveillance; acquire and accurately locate targets; designate targets for attack by laser seeking munitions; mark targets for aviation and ground based targeting systems; and transmit targeting data to existing forward entry devices. The TECC will leverage existing forward entry devices to provide access to current and future joint targeting networks, formats, and generate digital calls for fire and Close Air Support (CAS) requests to all joint fires platforms; will display information to the observers and controllers to enable effective target engagement and integration of fires with Joint maneuver forces; and will support fire support planning functions.

JETS TLDS recently achieved MS-A (4Q FY10). As part of the MS A, an Army Cost Position (ACP) was developed. Starting in FY12, the ACP aligns JETS TLDS funding under this project in lieu of 0604710A L76 (Dismounted Fire Support Targeting System). A 6.4 RDTE line (Soldier Precision Targeting Devices - Advanced Development 6.4, PE: 603774A Project: VT8) will also be associated with this effort in the future.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Title: Joint Effects Targeting System (JETS) TLDS	-	-	20.386	-	20.386
Description: JETS TLDS is a lightweight mission equipment set for the dismounted forward observers and controllers (including Joint Tactical Air Controllers - JTAC). It will provide observers and controllers the means to call for fire and control delivery of air, ground and naval surface fire support, using precision, near-precision, and non-precision munitions and effects (both lethal and non-lethal).					
FY 2012 Base Plans: Develop two prototype Target Location Designator Systems (TLDS) to support Technical Development Phase and Engineering Management Development Phase (EMD).					
Accomplishments/Planned Programs Subtotals	-	-	20.386	-	20.386

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604710A: Night Vision Systems - Eng Dev	L79: JOINT	EFFECTS TARGETING SYSTEMS
BA 5: Development & Demonstration (SDD)		(JETS)	

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

			FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	Base	OCO	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
 L76: Dismounted Fire Support 	9.014	17.461								0.000	26.475
Laser Targeting Systems											
K32101: Joint Effects Targeting								60.500	76.125	0.000	136.625
System											

D. Acquisition Strategy

This project will continue to exercise competitively awarded contracts using best value source selection procedures.

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 2012 Army **DATE:** February 2011

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE PE 0604710A: Night Vision Systems - Eng Dev L79: JOINT EFFECTS TARGETING SYSTEMS

PROJECT

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(JETS)

Product Development (in Millio	ns)		FY 2	2011		2012 Ise	1	2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
JETS TLDS Year 2 Contractor 1 prototype development, integration, and test.	TBD	NGLS:Apopka, FL	-	-		2.796		-		2.796	Continuing	Continuing	0.000
JETS TLDS Year 2 Contractor 2 prototype development, integration, and test	TBD	BAE Systems:Nashua, NH	-	-		2.796		-		2.796	Continuing	Continuing	0.000
		Subtotal	-	-		5.592		-		5.592			0.000

Support (\$ in Millions))			FY 2	2011		2012 Ise		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
JETS TLDS prototype technical maturation	TBD	TBD:TBD	-	-		2.476		-		2.476	Continuing	Continuing	0.000
Functional Support Cost	TBD	Night Vision Electronics Sensors Directorate:Ft. Belvoir	-	-		1.920		-		1.920	Continuing	Continuing	0.000
Science and Engineering Support	TBD	Johns Hopkins Applied Physics Lab:Laurel, MD	-	-		3.573		-		3.573	Continuing	Continuing	0.000
Program Management Support	TBD	TBD:TBD	-	-		1.925		-		1.925	Continuing	Continuing	0.000
		Subtotal	-	-		9.894		-		9.894			0.000

Test and Evaluation (\$ i	n Millions	5)		FY 2	2011	FY 2 Ba		FY 2		FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
All RDTE Testing and Support	TBD	TBD:TBD	-	-		4.900		-		4.900	Continuing	Continuing	0.000
		Subtotal	-	-		4.900		-		4.900			0.000

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Arr	my					DATE: February	2011	
APPROPRIATION/BUDGET ACTIVITY		R-1 ITEM NON	MENCLATURE		PROJECT	•		
2040: Research, Development, Test & Evaluation, Army		PE 0604710A:	Night Vision Syste	ms - Eng Dev	L79: JOIN	T EFFECTS TARG	ETING SYSTI	EMS
BA 5: Development & Demonstration (SDD)					(JETS)			

	Total Prior Years Cost		2011	FY 2012 Base		-	Y 2012 Total	Cost To	Total Cost	Target Value of Contract
	CUSI	F 1 4	2011	Dase	0		IUlai	Complete	TOLAI COSL	Contract
Project Cost Totals	-	-		20.386	-		20.386			0.000

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0604710A: Night Vision Systems - Eng Dev	L79: JOINT EFFECTS TARGETING SYSTEMS
BA 5: Development & Demonstration (SDD)		(JETS)

		FY	20	10			FY 2	2011			FY	2012	2		FY	201	3		FY	20	14			FY	201	5		FY 2	2016	;
	1	2	;	3 4	ı İ	1	2	3	4	1	2	3	4	1	2	3	4	1	2	: 3	3	4	1	2	3	4	1	2	3	4
Technical maturation for JETS TLDS prototypes			,													·		·	·	·							•			
JETS TLDS prototype production system 1																														
JETS TLDS prototype production system 2																														
Development tests																														
Early user assessments																														
Technology Readiness Assessments																														
JETS TLDS MS B																														
Engineering & Manufacturing Development																														
Post CDR A																														
JETS TLDS MS C																														

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Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604710A: Night Vision Systems - Eng Dev		EFFECTS TARGETING SYSTEMS
BA 5: Development & Demonstration (SDD)		(JETS)	

Schedule Details

	Si	tart	En	ıd
Events	Quarter	Year	Quarter	Year
Technical maturation for JETS TLDS prototypes	4	2011	1	2012
JETS TLDS prototype production system 1	1	2012	3	2012
JETS TLDS prototype production system 2	1	2012	3	2012
Development tests	1	2012	1	2012
Early user assessments	2	2012	3	2012
Technology Readiness Assessments	3	2012	3	2012
JETS TLDS MS B	4	2012	4	2012
Engineering & Manufacturing Development	4	2012	2	2015
Post CDR A	1	2014	1	2014
JETS TLDS MS C	2	2015	2	2015

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0604713A: Combat Feeding, Clothing, and Equipment

DATE: February 2011

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BA 5: Development & Demonstration (SDD)

APPROPRIATION/BUDGET ACTIVITY

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	2.010	2.118	2.075	-	2.075	2.109	2.136	2.149	2.176	Continuing	Continuing
548: MIL SUBSISTENCE SYS	2.010	2.118	2.075	-	2.075	2.109	2.136	2.149	2.176	Continuing	Continuing

Note

FY12: Funds realigned to higher priority Army Programs.

A. Mission Description and Budget Item Justification

This project supports the development and demonstration and Non-Developmental Item (NDI) Commercial Off The Shelf (COTS) evaluation of combat feeding equipment to enhance soldier efficiency and survivability, and to reduce food service logistics requirements for all four services. The project supports multi-fuel, rapidly deployable field food service equipment initiatives and engineering and manufacturing development to improve equipment, enhance safety in food service, and decrease fuel and water requirements. This project develops critical enablers that support the Joint Future Capabilities and Joint Expeditionary mindset, by maintaining readiness through fielding and integrating new equipment; by enhancing the field soldier's well-being; and providing soldier usable equipment. They also reduce sustainment requirements, related Combat Support/Combat Service Support (CS/CSS) demands on lift, the combat zone footprint, and costs for logistical support.

This PE/Project supports Field Feeding programs for all the services.

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	2.081	2.118	2.082	-	2.082
Current President's Budget	2.010	2.118	2.075	-	2.075
Total Adjustments	-0.071	_	-0.007	-	-0.007
Congressional General Reductions		_			
Congressional Directed Reductions		_			
 Congressional Rescissions 	-	_			
Congressional Adds		_			
 Congressional Directed Transfers 		_			
Reprogrammings	-	_			
SBIR/STTR Transfer	-	-			
Other Adjustments 1	-0.071	-	-0.007	-	-0.007

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army									DATE: Febr	uary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)								PROJECT 548: MIL SU	JECT MIL SUBSISTENCE SYS		
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
548: MIL SUBSISTENCE SYS	2.010	2.118	2.075	-	2.075	2.109	2.136	2.149	2.176	Continuing	Continuing
Quantity of RDT&E Articles											

A. Mission Description and Budget Item Justification

This project supports the development and demonstration and Non-Developmental Item (NDI) Commercial Off The Shelf (COTS) evaluation of combat feeding equipment to enhance soldier efficiency and survivability, and to reduce food service logistics requirements for all four services. The project supports multi-fuel, rapidly deployable field food service equipment initiatives and engineering and manufacturing development to improve equipment, enhance safety in food service, and decrease fuel and water requirements. This project develops critical enablers that support the Joint Future Capabilities and Joint Expeditionary mindset, by maintaining readiness through fielding and integrating new equipment; by enhancing the field soldier's well-being; and providing soldier usable equipment. They also reduce sustainment requirements, related Combat Support/Combat Service Support (CS/CSS) demands on lift, the combat zone footprint, and costs for logistical support.

This PE/Project supports Field Feeding programs for all the services.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
Title: Containerized Kitchen Improvements (CK RESET)	0.307	0.050	0.250
Articles:	0	0	
Description: New Containerized Kitchen layout with modular, closed combustion, thermostatically controlled appliances that reduce heat stress inside the kitchen			
FY 2010 Accomplishments: Completed design for incorporation of modular appliances.			
FY 2011 Plans: Transition final CK RESET configuration to production and to the Integrated Logistics Supply Center (ILSC) for RESET.			
FY 2012 Plans:			
Test and evaluate in accordance to TEMP. Prepare and approve ECP and transition to RESET program			
Title: Mobile Kitchen Trailer (MKT) RESET Kit	0.280	-	-
Articles:	0		
Description: Optimize appliance suite within the kitchen to effectively prepare and serve the current spectrum of operational rations.			
FY 2010 Accomplishments:			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	ECT MIL SUBSISTENCE SYS				
B. Accomplishments/Planned Programs (\$ in Millions, Article		FY 2010	FY 2011	FY 2012	
Complete developmental and operational test and evaluation of the	e MKT Reset Kit prototype.				
Title: Containerized Ice Making System (CIMS)		Articles:	-	0.452	0.300
Description: Provides a containerized ice making system to supp	ort base camps				
FY 2011 Plans: Award contract for the design and fabrication of the prototype BISS BISS prototype.	S. Complete fabrication and conduct test and evaluation	n of the			
FY 2012 Plans: Conduct Operational test (OT) and prepare to transition to product	tion.				
Title: Solar Power Refrigeration		Articles:	-	0.380	0.148
Description: Provides a mechanical sub cooler that will increase t decrease electrical draw. The reduction in electrical draw makes i					
FY 2011 Plans: Complete fabrication and conduct test and evaluation of the Solar	Power Refrigeration prototype.				
FY 2012 Plans: Modify Solar Power Refrigeration prototype and conduct additional package.	Il technical testing. Prepare engineering change and tra	nsition			
Title: Food Sanitation Center (FSC).		Articles:	-	0.159 0	-
Description: Develop a trailer version for the ground based Food	Sanitation Center				
FY 2011 Plans: Review and validate the requirements of the preplanned product in Establish design and evaluation criteria to meet refrigeration required for prototype.					
Title: Fielded Individual Ration Improvement Project (FIRIP)		Articles:	0.190 0	0.121 0	0.157

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	PROJEC 548: MIL	JECT MIL SUBSISTENCE SYS			
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)		FY 2010	FY 2011	FY 2012
Description: Continuous product improvement project for the Mea	al Ready to Eat (MRE)				
FY 2010 Accomplishments: Based on field test results, present recommendations to Joint Serve continued product improvement of ration components/packaging/Finalize MRE procurement documents and initiate transition to De Technical Support Group (OTSG) approval. Perform cuttings for in ration quality, understand Program Change Request (PCR) require components based on user feedback, focus groups, emerging provand assemble selected new items for test. Conduct field testing/fied DOP) to improve quality, acceptability, nutrition, and expand varies	technologies for MRE (2012/2013 Date Of Procurementense Supply Center Philadelphia (DSCP). Obtain Opendustry/Other Government Agency (OGA) to ensure contemporary, and resolve vendor/supplier issues. Identify neoducts and technologies, and known user requirements.	t (DOP)). erations nsistent w Obtain			
FY 2011 Plans: Based on field test results, present recommendations to JSORF (2 components/packaging/ technologies for MRE (2012/2013 DOP). to DSCP. Obtain OTSG approval. Perform cuttings for industry/O requirements, and resolve vendor/supplier issues. Identify new co products and technologies, and known user requirements. Obtain field evaluation of new ration components for MRE (2013/2014 DO variety.	Finalize MRE procurement documents and initiate trans GA to ensure consistent ration quality, understand PCF mponents based on user feedback, focus groups, emer and assemble selected new items for test. Conduct fiel	sition t ging d testing/			
FY 2012 Plans: Based on field test results, present recommendations to JSORF (2 components/packaging/ technologies for MRE (2013/2014 DOP). to DSCP. Obtain OTSG approval. Perform cuttings for industry/O requirements, and resolve vendor/supplier issues. Identify new co products and technologies, and known user requirements. Obtain field evaluation of new ration components for MRE (2013/2014 DO variety.	Finalize MRE procurement documents and initiate trans GA to ensure consistent ration quality, understand PCF mponents based on user feedback, focus groups, emer and assemble selected new items for test. Conduct fiel	sition R ging d testing/			
Title: Assault/Special Purpose Ration Improvement Project (ASPI	P)	Articles:	0.190	0.126	0.125
Description: Continuous product improvement of special purpose processing and packaging.	e rations by the insertion of new technologies in nutrition		U	U	

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	SUBSISTENCE SYS				
B. Accomplishments/Planned Programs (\$ in Millions, Article Qua	FY 2010	FY 2011	FY 2012		
FY 2010 Accomplishments: Post field test results, present recommendations to JSORF (2Q10/2Q1 components/packaging/ technologies for Meal Cold Weather (MCW)/L (3/4). Finalize procurement documents and initiate transition to DSCP industry/OGA to ensure consistent ration quality, understand PCR required components based on user feedback, focus groups, emerging product and assemble selected new items for test. Conduct field testing/field exations, and FSR (4/5).	ong Ration Patrol (LRP) and, Survival Rations and . Obtain OTSG approval for menus. Perform cuttin uirements, and resolve vendor/supplier issues. Ider s and technologies, and known user requirements.	igs for ntify new Obtain			
FY 2011 Plans: Post field test results, present recommendations to JSORF (2Q10/2Q1 components/packaging/ technologies for MCW/LRP and, Survival Rati initiate transition to DSCP. Obtain OTSG approval for menus. Perform quality, understand PCR requirements, and resolve vendor/supplier is focus groups, emerging products and technologies, and known user retest. Conduct field testing/field evaluation of new ration components for	ons and FSR (3/4). Finalize procurement documer cuttings for industry/OGA to ensure consistent rat sues. Identify new components based on user feed equirements. Obtain and assemble selected new it	ion back,			
FY 2012 Plans: Post field test results, present recommendations to JSORF (2Q12) for packaging/ technologies for MCW/LRP and, Survival Rations and FSR transition to DSCP. Obtain OTSG approval for menus. Perform cutting understand PCR requirements, and resolve vendor/supplier issues. Ide groups, emerging products and technologies, and known user requirer Conduct field testing/field evaluation of new ration components for MC	(3/4). Finalize procurement documents and initiatings for industry/OGA to ensure consistent ration qualentify new components based on user feedback, forments. Obtain and assemble selected new items for	e lity, cus			
Title: Fielded Group Ration Improvement Project (FGRIP)		Articles:	0.225 0	0.126 0	0.195
Description: Continuous product improvement project to continuously packaging by integrating state-of-the-art military/commercial packaging		and			
FY 2010 Accomplishments: Present recommendations to JSORF for United Group Ration (UGR)-F (2011-2012 DOP) and UGR-Express (E) (2012-2013 DOP) for continu cuttings/production tests with industry/OGA to ensure consistent ration	ed product improvement. Obtain OTSG approval.				

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Feb	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	PROJEC 548: MIL	JECT MIL SUBSISTENCE SYS			
B. Accomplishments/Planned Programs (\$ in Millions, Artic	le Quantities in Each)		FY 2010	FY 2011	FY 2012
ration components for UGR-H&S (2013-2014 DOP), UGR-A (20 and expand variety. Finalize UGR procurement documents and		quality			
FY 2011 Plans: Present recommendations to JSORF for UGR-H&S (2012-2013 for continued product improvement. Obtain OTSG approval. Perconsistent ration quality and producibility. Complete field testing UGR-A (2012-2013 DOP) and UGR-E (2013-2014 DOP) to improducements and initiate transition to DSCP.	erform cuttings/production tests with industry/OGA to ensurg of new ration components for UGR-H&S (2013-2014 DOI	e P),			
FY 2012 Plans: Present recommendations to JSORF for UGR-H&S (2013-2014 for continued product improvement. Obtain OTSG approval. Perconsistent ration quality and producibility. Complete field testing UGR-A (2013-2014 DOP) and UGR-E (2014-2015 DOP) to improducements and initiate transition to DSCP.	erform cuttings/production tests with industry/OGA to ensurg of new ration components for UGR-H&S (2014-2015 DOI	re P),			
Title: Future Navy Galleys / Hatchable Submarine Galley		Articles:	0.398 0	0.233 0	-
Description: Provide consolidated galley design and advanced both surface ships and submarines.	technologies that support the Navy optimized crewing plan	n for			
FY 2010 Accomplishments: Coordinate with the Navy to determine future manning and feed technologies; evaluate/test food service equipment; and integra optimized crewing encompassing a total systems design and approximate the service of the servic	te food service equipment into complete galleys that will su				
FY 2011 Plans: Complete all required Technical Data Package (TDP) document systems to the Navy for procurement and fielding.	ts and specification requirements to transition galley food s	ervice			
Title: Naval Refrigeration Project		Articles:	-	0.109 0	-
Description: Develop Naval Refrigeration to provide adequate ship.	and conveniently accessible chill/freeze storage space abo	pard			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army	DATE: Fe	bruary 2011			
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	PROJEC 548: MIL	T SUBSISTEN	CE SYS		
B. Accomplishments/Planned Programs (\$ in Millions, Article C	FY 2010	FY 2011	FY 2012		
FY 2011 Plans: Use information from Navy shipboard refrigeration / ice consumption Produce Improvement (CPI) project for Navy shipboard refrigeration		s			
Title: Future Navy Galley / Hatchable Submarine Galley		Articles:	-	0.210 0	-
Description: Provide consolidated galley design and advanced ted both surface ships and submarines.	chnologies that support the Navy optimized crewing pla	an for			
FY 2011 Plans: Complete all evaluations on submarine based equipment and make (NAVSEA) for use in the Naval Shipboard Catalog. After approval f developed for the equipment and then transitioned to Submarine Forchange documentation.	rom NAVSEA, Commercial Item Description (CID)s wi				
Title: Electric Single Pallet Expeditionary Kitchen (ESPEK)		Articles:	0.176 0	-	-
Description: Develop a compact, self contained, all electric, exped	litionary kitchen to prepare and serve 550 UGR-H&S				
FY 2010 Accomplishments: Upgrade prototypes based on testing results. Transition soft shelter Kitchen (ESPEK) prototypes to Air Force Services. Develop Techn					
Title: Modernization and Implementation of the Air Force Basic Exp	peditionary Airfield Resources (BEAR)	Articles:	0.244 0	-	-
Description: Provide Air Force new electric food service equipment systems to support AF BEAR field feeding.					
FY 2010 Accomplishments: Provide complete BEAR-550 prototype field kitchen system to a Co Transition Technical Data Package (TDP) that includes design, layo Command and the BEAR Program Management Office (PMO) to p	out, and recommended equipment items to Air Force S				
Title: Modular Appliances for Field Feeding (MAFF)			-	-	0.300

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	PROJEC 548: MIL	ECT IIL SUBSISTENCE SYS			
B. Accomplishments/Planned Programs (\$ in Millions, Article	FY 2010	FY 2011	FY 2012		
Description: Provide a suite of common, man portable, high efficuse accross the spectrum of field feeding and base camp operation		ances for			
FY 2012 Plans: Transition MAFF from 6.4 funding and conduct Developmental Te	est (DT) and Operational Test (OT) on modular appliance	es.			
Title: Thermostatic Control for Modern Burner Unit (MBU)		Articles:	-	0.094	0.175
Description: Imbed a thermostatic control within the MBU to allow temperature by cycling the MBU on and off automatically	w the kitchen appliance temperature to be regulated at a	set			
FY 2011 Plans: Integrate thermostatic control into the MBU control panel, simplify between failure time for Modern Burner Unit	electronic operation and control analogs, increase mea	ns			
FY 2012 Plans: Complete testing and evaluation of integrated thermal control and	d transition to procurement.				
Title: Product Improvements for Fielded Food Service Equipment	t and System, all services.	Articles:	-	0.058 0	-
Description: Improvements to secondary food service equipmen	t items based on issues reported from the joint services.				
FY 2011 Plans: Product Improvements for Fielded Food Service Equipment and S	System, all services.				
Title: Automated Shipboard Dishwashing System			-	-	0.275
Description: Provides an automated dishwashing system that all manning requirements for future Navy platforms.	leviates the manual labor involved in dishwashing and re	educes			
FY 2012 Plans: Integrate & evaluate Phase III SBIR production model onboard ar procurement.	n Aircraft Carrier and transition final system to PEO Carr	iers for			
Title: Ration Airdrop Survivability			-	-	0.150

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army		DATE: February 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604713A: Combat Feeding, Clothing, and	548: MIL S	UBSISTENCE SYS
BA 5: Development & Demonstration (SDD)	Equipment		

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
Description: Provides updated high velocity airdrop performance characteristics for current ration configurations/designs, identifies ration survival rates for defined operational conditions critical to mission planning and effectiveness, and offers insight into capability gaps that might warrant revision to use protocol or appropriate product redesign and reengineering.			
FY 2012 Plans: Redesign components/ menus for retest, reassessment and recommendations for transition of improved, more survivable (via airdrop) rations.			
Accomplishments/Planned Programs Subtotals	2.010	2.118	2.075

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

	•		FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	Base	OCO	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
• 603747: Food Adv Dev	4.045	4.234	3.843		3.843		4.131	4.343	4.292	Continuing	Continuing
M65803: Kitchen, Containerized,	23.561									0.000	23.561
Field											
M65802: Sanitation Center, Field	3.507									0.000	3.507
Feeding											

D. Acquisition Strategy

Complete System Development and Demonstration of food items and equipment for transition into competitive procurement contract. Complete advanced research efforts to support Engineer Change Proposals for previously developed equipment.

E. Performance Metrics

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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 2012 Army DATE: February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0604713A: Combat Feeding, Clothing, and 548: MIL SUBSISTENCE SYS BA 5: Development & Demonstration (SDD) Equipment FY 2012 FY 2012 FY 2012 Management Services (\$ in Millions) oco **FY 2011** Base Total **Total Prior** Contract Target Method Performing Years Award Award Award Cost To Value of **Cost Category Item Activity & Location** Cost Date Cost Date Cost Date Complete **Total Cost** Contract & Type Cost Cost **CFP Management** C/FP RDECOM:Natick. MA 1.404 0.223 0.219 0.219 Continuina Continuina Continuina Subtotal 1.404 0.223 0.219 0.219 FY 2012 FY 2012 FY 2012 **Product Development (\$ in Millions)** FY 2011 Base oco Total **Total Prior** Target Contract Years Method Performing Award Award Award Cost To Value of **Cost Category Item** & Type **Activity & Location** Cost Cost Date Cost Date Cost Date Cost Complete **Total Cost** Contract Various combat feeding C/FP Continuing Continuing equipment, multi fuel and RDECOM:Natick, MA 1.404 1.055 1.031 1.031 Continuing water equipment DOD Field Feeding Equipment C/FP Continuing Various: Various 2.291 0.280 0.275 0.275 Continuing Continuing PM Force Sustainment Army Field Feeding Continuing Continuing C/FP Systems (FSS):Natick, 1.483 0.215 0.211 0.211 Continuing **Equipment Development** MA Subtotal 1.550 1.517 1.517 5.178 FY 2012 FY 2012 FY 2012 Test and Evaluation (\$ in Millions) FY 2011 oco Total Base Contract **Total Prior** Target Method Performing Cost To Value of Years Award Award Award **Cost Category Item** & Type **Activity & Location** Cost Cost Date Cost Date Cost Date Cost Complete **Total Cost** Contract TECOM/OEC/ Various 0.345 0.339 0.339 Continuing Continuing Various 2.341 Continuing ATC:Warren MI 2.341 0.345 0.339 0.339 Subtotal _ **Total Prior** Target FY 2012 FY 2012 FY 2012 Cost To Value of Years FY 2011 oco Complete **Total Cost** Cost Base Total Contract **Project Cost Totals** 2.118 2.075 2.075 8.923 Remarks

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PPROPRIATION/BUDGET ACTIVITY 040: Research, Development, Test & Evaluation, A A 5: Development & Demonstration (SDD)	Army	/					P	E (471	3A:			ATU I			Clo	thin	g, á	and	- 1	PROJECT 548: MIL SUBSISTENCE SYS										
		FY 2010 FY			FY 2011 FY 2012			2		FY	/ 20)13			FY 2014			FY 2015				FY 2010		6								
	1	2	3	3	4	1	2	2 :	3	4	1	2	3	4	1	2	2	3	4	1	2	3	4	1		2	3	4	1	2	3	4
Transition Technical Data Package to USAF to procure complete kitchen systems			•					•	·			•			·	•	,	•													,	
Complete required documents to transition galley food service system to USN																																
Transition Solar Powered Refrigeration to Procurement																																
Transition CK P3I to RESET																																
Transition Temp Controllers for Field Kitchen Appliances to Procurement																																
Conduct Navy Future Galley Modular and Seabasing Effort																																
Conduct Joint Service Refrigeration Systems Enhancement Effort																																
Conduct DT/OT on CK Reset kit																																

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DATE: February 2011

Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army

Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army

R-1 ITEM NOMENCLATURE

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

PROJECT PE 0604713A: Combat Feeding, Clothing, and 548: MIL SUBSISTENCE SYS

Schedule Details

Equipment

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
Transition Technical Data Package to USAF to procure complete kitchen systems	1	2010	3	2010
Complete required documents to transition galley food service system to USN	4	2010	3	2011
Transition Solar Powered Refrigeration to Procurement	2	2013	2	2013
Transition CK P3I to RESET	2	2012	2	2012
Transition Temp Controllers for Field Kitchen Appliances to Procurement	3	2013	3	2013
Conduct Navy Future Galley Modular and Seabasing Effort	4	2013	3	2015
Conduct Joint Service Refrigeration Systems Enhancement Effort	4	2011	3	2013
Conduct DT/OT on CK Reset kit	2	2011	3	2011

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0604715A: Non-System Training Devices - Eng Dev

BA 5: Development & Demonstration (SDD)

	()										
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	29.187	27.756	30.021	-	30.021	44.483	33.909	38.513	35.746	Continuing	Continuing
241: NSTD COMBINED ARMS	27.151	25.063	24.869	-	24.869	39.231	28.346	32.534	29.002	Continuing	Continuing
573: Program Executive Office Simulation, Training SPT	2.036	2.693	5.152	-	5.152	5.252	5.563	5.979	6.744	Continuing	Continuing

Note

None required.

A. Mission Description and Budget Item Justification

Program Element funds development of Non-System Training Devices to support force-on-force training at the Combat Training Centers (CTC), general military training, and training on more than one item/system, as compared with system devices which are developed in support of a specific item/weapon system. Training devices and training simulations contribute to the modernization of the forces by enabling and strengthening combat effectiveness through realistic training solutions for the Warfighter. Training devices maximize the transfer of knowledge, skills, and experience from the training situation to a combat situation. Force-on-force training at the National Training Center (NTC), Ft. Irwin, CA; Joint Readiness Training Center (JRTC), Ft. Polk, LA, and Joint Multinational Readiness Center (JMRC), formerly the Combat Maneuver Training Center (CMTC), Hohenfels, Germany; and battle staff training in Battle Command Training Program (BCTP) provide increased combat readiness through realistic collective training in low, mid, and high intensity scenarios. Project 241, Non-System Training Devices-Combined Arms, develops simulation training devices for Army-wide use, including the CTCs. Project 573 funds key organizational support to Army/DoD Transformation via innovative simulation and training device efforts. Program Executive Office (PEO) Simulation, Training and Instrumentation (STRI's) unique geographic co-location with other services facilitates joint training solutions in a common environment.

FY12 Project 241 funds significant development efforts on the Combat Training Center Instrumentation Systems (CTC-IS), Homestation Instrumentation Training System (HITS), Engagement Skills Trainer 2000 (EST 2000), Medical Simulation Training Center (MSTC), Target Modernization, Live Tactical Engagement Simulation System (L-TESS) formerly NLOS and formerly OneTESS, and further implementation of Live Training Transformation (LT2) through development of the Common Training Instrumentation Architecture (CTIA); enabling Joint training with the Joint Forces Command. FY12 program funding will support Live, Virtual, Constructive Integrating Architecture (LVC-IA) Increment 2 and expand the capability of the LVC Integrated Training Environment (ITE).

FY12 Project 573 will provide for minimum PEO STRI core operations supporting development of training devices and simulations by PEO STRI Project Managers (PM TRADE, PM ITTS, PM CATT, and PM Constructive Simulation).

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army		DATE: February 2011
	R-1 ITEM NOMENCLATURE PE 0604715A: Non-System Training Devices - Eng Dev	

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	30.052	27.756	27.748	-	27.748
Current President's Budget	29.187	27.756	30.021	-	30.021
Total Adjustments	-0.865	-	2.273	-	2.273
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-0.865	-			
 Adjustments to Budget Years 	-	-	2.273	-	2.273

Exhibit R-2A, RDT&E Project Just	tification: PE	3 2012 Army							DATE: Febr	uary 2011	
APPROPRIATION/BUDGET ACTIV 2040: Research, Development, Test BA 5: Development & Demonstration	t & Evaluation	n, Army		R-1 ITEM N PE 0604718 Eng Dev			Devices -	PROJECT 241: NSTD	COMBINED	ARMS	
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
241: NSTD COMBINED ARMS	27.151	25.063	24.869	-	24.869	39.231	28.346	32.534	29.002	Continuing	Continuing
Quantity of RDT&E Articles											

A. Mission Description and Budget Item Justification

This project supports development of prototype training devices to support Combined Arms (Infantry, Armor, Aviation, Air Defense, Artillery, Engineer, Chemical, and Support troops) training and multi-system training within the Army, to include the Reserve Components.

Live Tactical Engagement Simulation System (L-TESS) formerly One Tactical Engagement Simulation System (OneTESS) and Non Line of Sight (NLOS) will provide a live, precision, combined arms Force-on-Force and Force-on-Target Non-Line of Sight (NLOS) training capability for Brigade and below exercises, at Homestation, Maneuver Combat Training Centers, deployed sites, and will be interoperable with current and future Instrumentable-Multiple Integrated Laser Engagement System (I-MILES) Line of Sight (LOS) laser based systems. L-TESS will provide realistic, real-time casualty effects for Force-on-Force tactical engagement training scenarios and the ability to integrate into training instrumentation systems to provide for high fidelity combined arms combat exercises.

The Common Training Instrumentation Architecture (CTIA) provides the common product-line architecture, product line software, standards, services, and architecture framework for developing the Live Training Transformation (LT2) Product Line of live training systems supporting Army-wide live instrumented Force-On-Force (FOF) and Force-On-Target (FOT) training requirements and is the core live architecture for the Live, Virtual, Constructive Integrated Training Environment (LVC-ITE). CTIA is a developmental, evolutionary acquisition program that continues to provide developmental support for the LT2 Product line live training systems and provides the live training architecture standard for achieving interoperability between live training systems and Live, Virtual, Constructive-Integrating Architecture (LVC-IA), battle command and control (C2) systems and the Test and Training Enabling Architecture (TENA).

Combat Training Center Instrumentation System (CTC-IS) funds the continued development of the Range Communication System at the National Training Center (NTC), to provide high-fidelity live, virtual, and constructive brigade training rotations which prepare Brigade Combat Teams, Joint partners, and supporting units to deploy in support of Army Force Generation (ARFORGEN). CTC-IS develops new data communications systems increasing tracking accuracy and coverage at the CTCs to provide greater training fidelity to training units. CTC-IS also develops infrastructure to host Future Army requirements.

The Engagement Skills Trainer (EST 2000) is an indoor, small arms, marksmanship training simulator for individuals and groups with a standard mix of light, heavy and crew-served weapons used in Overseas Contingency Operations (OCO). The EST 2000 provides training for individual marksmanship, small unit collective gunnery skills and tactical training. It incorporates judgmental use of force, including escalation of force and graduated response scenarios.

The Medical Simulation Training Center (MSTC) program provides a standardized combat medical training capability and supports Combat Lifesaver training for Active, Reserve and National Guard components, while being capable of training Joint, Interdepartmental, and Coalition Partner organizations to better prepare personnel for medical interventions under combat conditions. Each MSTC system is made of sub-systems, to include the Virtual Patient System (VPS) and the Medical Training Evaluation and Review (MeTER) system. The VPS contains multiple training devices, delivering increasing degrees of fidelity and trauma patient responses. MeTER

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army		DATE : February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0604715A: Non-System Training Devices -	241: NSTD COMBINED ARMS
BA 5: Development & Demonstration (SDD)	Ena Dev	

provides networked training and training management, with instruction and performance tracking/reporting capability. The MSTC system combines training devices, standardized programs of instruction, skilled instructors, adaptive scenarios, and tactical lane training into a cohesive, standardized, training platform for combat medicine.

The Live, Virtual, Constructive Integrating Architecture (LVC-IA) provides net-centric linkage that collects, retrieves and exchanges data among LVC Training Aids, Devices, Simulations, and Simulators (TADSS) and Joint/Army Battle Command Systems leading to an LVC Integrated Training Environment (ITE). The LVC-IA defines "how" information is exchanged among LVC domains and Battle Command Systems. The LVC Integrating Architecture includes common LVC components such as Enterprise After Action Review (AAR), Command and Control (C2) Adapters, Terrain Databases, Multi-level Security, and Hardware/Software. The integration of Live, Virtual, and Constructive TADSS with Battle Command will enable larger, more robust, and rich training events at reduced cost. The end-state goal is an LVC Integrated Training Environment that approximates the Operating Environment and provides value-added training and mission rehearsal opportunities to Commanders and units.

The Homestation Instrumentation Training System (HITS) provides a high-fidelity deployable instrumented training capability to support platoon thru battalion level Live Force-on-Force Training. HITS tracks locations of soldiers and vehicles and simulates weapons effects and engagements, allowing units to Train as they Fight against live opponents. HITS provides accurate feedback to training units. HITS consists of light deployable components that can be rapidly assembled/disassembled and transported to support deployed training. HITS integrates with future and legacy I-MILES. HITS is a member of the LT2 family of training systems and shares several hardware and software components with the CTC-IS. HITS is required for the Live function of Live-Virtual-Constructive Integrated Training Environment.

The Target Modernization provides for the development of advanced training target related technologies focused on enhancing threat realism and engagement feedback, development of a non-contact hit sensor to support counter defilade and area effects training, and development/integration of alternate energy (Green) solutions. Target Modernization provides for the support of changes in doctrine/weapons and alignment to the CTIA Product-Line framework and LVC-ITE.

FY12 funds significant development efforts on the Combat Training Center Instrumentation Systems (CTC-IS), Homestation Instrumentation Training System (HITS), Engagement Skills Trainer 2000 (EST 2000), Medical Simulation Training Center (MSTC), Target Modernization, Live Tactical Engagement Simulation System (L-TESS) formerly NLOS and formerly OneTESS, and further implementation of Live Training Transformation (LT2) through development of the Common Training Instrumentation Architecture (CTIA); enabling Joint training with the Joint Forces Command.

FY12 program funding will support Live, Virtual, Constructive Integrating Architecture (LVC-IA) Increment 2 and expand the capability of the LVC Integrated Training Environment (ITE).

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) FY 2012 FY 2010 FY 2011 Title: Engineering and Manufacturing Development (EMD) phase contract activity for the Common Training Instrumention 1.987 2.122 1.938 Architecture (CTIA) program. 0 0 Articles:

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			DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604715A: <i>Non-System Training Devices - Eng Dev</i>	PROJECT 241: NSTD	COMBINE	D ARMS	
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)	F	FY 2010	FY 2011	FY 2012
Description: Continue EMD phase contract activities for the CTL	A program to provide the common architecture capabilitie	es.			
FY 2010 Accomplishments: FY10: Continued development of CTIA to provide the common ar fielding, technology and capability insertion for Live Training Syst Instrumentation Systems (CTC-IS), Integrated Military Operation Instrumentation Systems (HITS), Digital Ranges Training System Constructive-Integrated Training Environment (LVC-ITE) interoper	ems (LTS) to include: the Combat Training Centers- s in Urbanized Terrain Training System (IMTS), Home S (DRTS) training instrumentation programs and the Live,	tation			
FY 2011 Plans: FY11: Continue development of CTIA to provide the common arc technology and capability insertion for Live Training Systems (LT Systems (CTC-IS), Integrated Military Operations in Urbanized T Systems (HITS), Digital Ranges Training System (DRTS) training Integrated Training Environment (LVC-ITE) interoperability initiati	S) to include; the Combat Training Centers-Instrumentati errain Training System (IMTS), Home Station Instrumen i instrumentation programs and the Live, Virtual, Constru	ion tation			
FY 2012 Plans: FY12: Continue development of CTIA to provide the common are technology and capability insertion for Live Training Systems (LT Systems (CTC-IS), Integrated Military Operations in Urbanized T Systems (HITS), Digital Ranges Training System (DRTS) training Integrated Training Environment (LVC-ITE) interoperability initiati	S) to include: the Combat Training Centers-Instrumentati errain Training System (IMTS), Home Station Instrumen instrumentation programs and the Live, Virtual, Constru	ion tation			
Title: Engineering and Manufacturing Development (EMD) phase System (CTC-IS).	,	entation Articles:	4.458 0	4.518 0	4.814
Description: Continue EMD phase contract activities for the CTC	C-IS.				
FY 2010 Accomplishments: Combat Training Center Instrumentation System (CTC-IS) funded Systems at the National Training Center (NTC), Joint Boadiness	d the continued development of the Range Communication Training Center (JRTC) and Joint Multinational Readines				

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fel	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604715A: Non-System Training Devices - Eng Dev	PROJEC 241: NST	T D COMBINE	D ARMS	
B. Accomplishments/Planned Programs (\$ in Millions, Article C	Quantities in Each)		FY 2010	FY 2011	FY 2012
better prepare units for deployment. The Observer Controller (OC) unsupportable and present increasing risk to safety and the training		are			
FY 2011 Plans: Combat Training Center Instrumentation System (CTC-IS) funds the Systems at the National Training Center (NTC), Joint Readiness Tr (JMRC) increasing tracking coverage and accuracy in order to increbetter prepare units for deployment. The Observer Controller (OC) unsupportable and present increasing risk to safety and the training	aining Center (JRTC) and Joint Multinational Readine ease training fidelity for Brigade Combat Team rotation voice communication systems at the NTC and JMRC	ss Center ns to			
FY 2012 Plans: Combat Training Center Instrumentation System (CTC-IS) funds the Systems at the National Training Center (NTC), Joint Readiness Tr (JMRC) increasing tracking coverage and accuracy in order to increbetter prepare units for deployment. Developing an improved video new architecture components and LT2 standards.	aining Center (JRTC) and Joint Multinational Readine ease training fidelity for Brigade Combat Team rotation	ss Center ns to			
Title: Government Program Management for the Combat Training (Articles:	0.430 0	0.449 0	0.544
Description: Government Program Management for the CTC IS pr	ogram.				
FY 2010 Accomplishments: Program Management for the Combat Training Center Instrumental	tion System (CTC-IS) program.				
FY 2011 Plans: Program Management for the Combat Training Center Instrumental	tion System (CTC-IS) program.				
FY 2012 Plans: Program Management for the Combat Training Center Instrumental	tion System (CTC-IS) program.				
Title: Engineering and Manufacturing Development (EMD) phase construmentation System (ETC-IS).	ontract activity for the Exportable Training Capability-	Articles:	4.836 0	-	-
Description: EMD phase contract activities for the ETC-IS program	٦.				
FY 2010 Accomplishments:					
1 1 2010 Accompnishments.					

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604715A: Non-System Training Devices - Eng Dev	PROJEC 241: NS7	T COMBINE	D ARMS	
B. Accomplishments/Planned Programs (\$ in Millions, Article	e Quantities in Each)		FY 2010	FY 2011	FY 2012
FY10: Exportable Training Capability-Instrumentation System (Eintegration, and testing of tracking capability, coverage and accutraining fidelity for Brigade Combat Team rotations to better prep	racy, and new Battle Command systems architecture to				
Title: Government Program Management for the Exportable Train	ining Capability - Instrumentation System (ETC-IS) progr	am. <i>Articles:</i>	0.164 0	-	-
Description: Government Program Management for the ETC-IS	program.				
FY 2010 Accomplishments: Program Management for the ETC-IS program.					
Title: Engineering and Manufacturing Development (EMD) phase System (HITS) program.	e contract activity for the Homestation Instrumentation Tr	raining	-	-	0.70
Description: EMD phase contract activities for the HITS program	n.				
FY 2012 Plans: FY12: Development of Homestation Instrumentation Training Syst and voice network. The Homestation Instrumentation Training S training capability to support platoon thru battalion level Live Force vehicles and simulates weapons effects and engagements, allow provides accurate feedback to training units. HITS consists of light disassembled and transported to support deployed training. HIT Integrated Laser Engagement Systems (I-MILES). HITS is a me systems and shares several hardware and software components (CTC-IS) and Exportable Training Capability Instrumentation Systems Constructive training integration.	system (HITS) provides a high-fidelity deployable instrumtion on Force Training. HITS tracks locations of soldiers are units to Train as they Fight against live opponents. If the deployable components that can be rapidly assemble integrates with future and legacy Instrumentable, Multismber of the Live Training Transformation (LT2) family of the with the Combat Training Center Instrumentation Systems (ETC-IS). HITS provides the Live domain for Live-Vertical training Center Instrumentation Systems (ETC-IS).	ented and HITS d/ ple training m			
Title: Engineering and Manufacturing Development (EMD) phase (MSTC).	e contract activity for the Medical Simulation Training Ce	nter	-	-	1.34
Description: EMD phase contract activities for the MSTC progra	am.				
FY 2012 Plans: Development within the Virtual Patient System (VPS) an effective capability and a Medical Training Evaluation and Review (MeTEI					

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fel	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)		PROJECT 241: NSTE	COMBINE	D ARMS	
B. Accomplishments/Planned Programs (\$ in Millions, Article 6	Quantities in Each)		FY 2010	FY 2011	FY 2012
Knowledge Online to access the training and interoperate with the support remote site training.	Virtual Patient System. Develop mobile training capabil	ity to			
Title: Government Program Management for the Medical Simulation	on Training Center (MSTC) program.		-	-	0.191
Description: Government Program Management for the MSTC program.	ogram.				
FY 2012 Plans: Program management costs associated with the FY12 Medical Tra Title: Engineering and Manufacturing Development (EMD) phase (2000) program.	· · · · · ·	(EST	-	-	0.187
Description: EMD phase contract activities for the Engagement S	kills Trainer 2000 (EST) program				
FY 2012 Plans: EST 3D modeling to accurately portray all battlefield effects, in acc (COE), across the full range of military operations including: friendl and procedures; all military recognized terrain; atmospheric and we equipment; dynamic, correlated terrain; the effects of munitions on	y and enemy forces and their doctrine, tactics, technique eather conditions; specific enemy and friendly vehicles	es			
Title: Government Program Management for the Engagement Skil	ls Trainer 2000 Program Management.		-	-	0.172
Description: Government Program Management for the EST 2000 FY 2012 Plans: Program management costs associated with the FY12 EST 3D mo					
Title: Engineering and Manufacturing Development (EMD) phase of Architecture (LVC-IA) program.		ating Articles:	5.572 0	6.008	6.134
Description: Continue EMD phase contract activities for the LVC-	IA program.				
FY 2010 Accomplishments: Developed system and performed design, development, integration Integrating Architecture (LVC-IA) Increment 1 capability.	n and demonstration of the Live, Virtual, Constructive				
FY 2011 Plans:					

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604715A: Non-System Training Devices - Eng Dev	PROJECT 241: NST	T D COMBINE	D ARMS	
B. Accomplishments/Planned Programs (\$ in Millions, Articl	e Quantities in Each)		FY 2010	FY 2011	FY 2012
Continue to develop system and perform design, development, integrating Architecture (LVC-IA) Increment 1 capability. The LV					
FY 2012 Plans: LVC-IA Engineering and Manufacturing Development (EMD) phonometric Training Aids, Devices and Simulations, Simulators LVC Integrated Training Environment (ITE). This will enable large	s (TADSS) with Joint/Army Battle Command Systems lead	ding to an			
Title: Government Program Management for the Live, Virtual, C	onstructive Integrating Architecture (LVC-IA) program.	Articles:	1.030 0	1.068 0	1.068
Description: Government Program Management for the LVC-I	A program.				
FY 2010 Accomplishments: The Government Program Management Office for LVC-IA supposupported manpower, facilities and training.	orted the design and development of increment 1. Fundir	ng			
FY 2011 Plans: The Government Program Management Office for LVC-IA supportion of the Country of	·	t 1 of			
FY 2012 Plans: The Government Program Management Office for LVC-IA suppoincrement 2. Funding supports manpower, facilities, training, op		e			
Title: Government System Test and Evaluation for the Live, Virt	ual, Constructive Integrating Architecture (LVC-IA) progra	m. <i>Articles:</i>	0.362 0	0.923 0	0.923
Description: Government System Test and Evaluation for the L	VC-IA program.				
FY 2010 Accomplishments: FY10 LVC-IA test support on system design and development for baseline and initiated planning, coordination activities for development.		gration			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fel	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604715A: Non-System Training Devices - Eng Dev	PROJECT 241: NST	COMBINE	D ARMS	
B. Accomplishments/Planned Programs (\$ in Millions, Article	e Quantities in Each)		FY 2010	FY 2011	FY 2012
FY11 LVC-IA continues test support on system design and deve on developed components for LVC-IA with other Battle Comman event (FIE), functional verification (FV) events for LVC-IA Builds	d Systems and LVC Training Aids. Conduct federation in				
FY 2012 Plans: FY12 LVC-IA continue integration testing support on developed Battle Command Systems. Conduct FIE, FV & system measure Test Readiness Review (TRR) as well as Government Acceptan to include Developmental Testing (DT) and Operational Testing Development (EMD) phase of Increment 2 on developed LVC-IA	ment of performance (SMP) events for LVC-IA Build 2. C ce Testing (GAT) to be executed as two phased approac (OT). Further support the Engineering and Manufacturing	omplete h			
Title: Engineering and Manufacturing Development (EMD) phase	, , ,	Articles:	-	2.303 0	1.638
Description: EMD phase contract activities for the Target Mode	rnization program.				
FY 2011 Plans: FY11: Target Modernization initiates development of target system behavior), threat/friend identification, and training performance fewith Live Training Transformation (LT2) and Live, Virtual, and Co	eedback mechanisms. Target Modernization initiates inte				
FY 2012 Plans: FY12: Target Modernization continues development of target sysbehavior), threat/friend identification, and training performance for		and			
Title: Government Program Management for the Target Modern	ization program.	Articles:	-	0.273 0	0.179
Description: Government Program Management for Target Mod	dernization.				
FY 2011 Plans: Program Management for the Target Modernization program.					
FY 2012 Plans: Program Management for the Target Modernization program.					
Title: Engineering and Manufacturing Development (EMD) phase System (OneTESS) program.	e contract activity for the One Tactical Engagement Simu	lation	6.951 0	7.289 0	-

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	PROJEC 241: NST	T COMBINE			
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)		FY 2010	FY 2011	FY 2012
Description: Continue EMD phase contract activities for OneTES		Articles:			
FY 2010 Accomplishments: FY10: Continued development of One Tactical Engagement Simulated developed Future System/Joint, Live/Virtual and Constructive solutraining and testing communities into current combat systems und	utions and integrate operational testing that supported the				
FY 2011 Plans: FY11: Continues development of One Tactical Engagement Simulatevelop Future System/Joint, Live/Virtual and Constructive solution and testing communities into current combat systems under development.	ons and integrate operational testing that supports the tra				
Title: Engineering and Manufacturing Development (EMD) phase System (L-TESS) program [formerly Non Line of Site (NLOS) and		ation	-	-	3.738
Description: Continue EMD phase contract activities for the L-TE	ESS(formerly NLOS) program.				
FY 2012 Plans: FY12: Continues development of Non Line of Sight (NLOS) capal Developmental Test/Operational Test (DT/OT) efforts that support development. Support Milestone C documentation.					
Title: Program Management for the NLOS (formerly OneTESS) p		Articles:	1.361 0	0.110 0	-
Description: Program Management for the NLOS (formerly One	TESS) program.				
FY 2010 Accomplishments: Government Program Management for the OneTESS program.					
FY 2011 Plans: Program Management for the NLOS (formerly OneTESS) program	m.				
Title: Governement Program Management for the Live Tactical E NLOS and OneTESS).	ingagement Simulation System (L-TESS) program (forme	erly	-	-	1.294

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army		DATE: February 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604715A: Non-System Training Devices -	241: <i>NSTD</i>	COMBINED ARMS
BA 5: Development & Demonstration (SDD)	Eng Dev		

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
Description: Government Program Management for the Live Tactical Engagement Simulation System (L-TESS) program (formerly NLOS and OneTESS).			
FY 2012 Plans: Government Program Management for the Live Tactical Engagement Simulation System (L-TESS) program (formerly NLOS and OneTESS).			
Accomplishments/Planned Programs Subtotals	27.151	25.063	24.869

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

		•	FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	Base	<u>000</u>	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
NA0100: Training Devices, Non-	348.251	325.824	168.392		168.392		207.568	187.136	188.579	Continuing	Continuing
System											
MA6601: CTC Support	85.319	23.400	133.178		133.178		152.651	145.307	97.573	Continuing	Continuing

D. Acquisition Strategy

Competitive development efforts based on performance specifications.

E. Performance Metrics

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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 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604715A: Non-System Training Devices -

Eng Dev

DAIL

DATE: February 2011

PROJECT

241: NSTD COMBINED ARMS

Management Services (anagement Services (\$ in Millions)			FY 2	FY 2011 Bas		-	FY 2	2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
OneTESS Program Management	Various	PEO STRI:Orlando, FL	6.575	0.110		-		-		-	Continuing	Continuing	0.000
CTC-IS Program Management	Various	PEO STRI:Orlando, FL	-	0.449		0.544		-		0.544	Continuing	Continuing	Continuing
ETC-IS Program Management	Various	PEO STRI:Orlando, FL	-	-		-		-		-	Continuing	Continuing	0.000
HITS Program Management	Various	PEO STRI:Orlando, FL	0.400	-		-		-		-	Continuing	Continuing	0.000
LVC-IA Program Management	Various	PEO STRI:Orlando, FL	-	1.068		1.068		-		1.068	Continuing	Continuing	Continuing
EST 2000 Program Management	Various	PEO STRI:Orlando, FL	0.214	-		0.172		-		0.172	Continuing	Continuing	Continuing
MSTC Program Management	Various	PEO STRI:Orlando, FL	0.191	-		0.191		-		0.191	Continuing	Continuing	Continuing
Target Modernization	Various	PEO STRI:Orlando, FL	-	0.273		0.179		-		0.179	Continuing	Continuing	Continuing
L-TESS (formerly NLOS and OneTESS) Program Management	Various	PEO STRI,:Orlando, FL	-	-		1.294		-		1.294	Continuing	Continuing	Continuing
		Subtotal	7.380	1.900		3.448		-		3.448			

Product Development (oduct Development (\$ in Millions)				2011		2012 se		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
OneTESS	SS/CPFF	General Dynamics:Fairfax, VA	112.098	6.658		-		-		-	Continuing	Continuing	0.000
L-TESS (formerly NLOS and OneTESS)	SS/CPFF	General Dynamics:Orlando, FL	-	-		3.299		-		3.299	Continuing	Continuing	Continuing
CTIA	SS/CPFF	TBS:TBS	-	1.729		1.572		-		1.572	Continuing	Continuing	Continuing
СТІА	C/CPFF	Lockheed Martin Inc.:Orlando, FL	57.091	-		-		-		-	Continuing	Continuing	0.000
CTC-IS	SS/FFP	TBS:TBS	-	4.518		4.814		-		4.814	Continuing	Continuing	Continuing
ETC-IS	SS/CPFF	General Dynamics C4 Systems:Orlando, FL 32826	-	-		-		-		-	Continuing	Continuing	0.000
HITS	SS/CPFF	TBS:TBS	-	-		0.709		-		0.709	Continuing	Continuing	Continuing

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604715A: Non-System Training Devices -

Eng Dev

PROJECT

DATE: February 2011

241: NSTD COMBINED ARMS

Product Development (
· · · · · · · · · · · · · · · · · · ·		FY 2	011	FY 2	-	FY 2		FY 2012 Total					
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
HITS	C/FFP	Riptide:Orlando, FL	1.379	-		-		-		-	Continuing	Continuing	0.00
MSTC Development	C/FP	Multiple:Various	0.732	-		1.340		-		1.340	Continuing	Continuing	Continuin
EST 2000 Development	SS/FP	Cubic Simulation Systems Division:Various	1.528	-		0.187		-		0.187	Continuing	Continuing	Continuin
Congressional Add Center of Excellence for Military Operations in Urban Terrain and Cultural Trn	C/FP	Multiple:Various	2.996	-		-		-		-	Continuing	Continuing	Continuin
LVC-IA Development	C/CPAF	Cole Engineering Services, Inc:Various	-	6.008		6.134		-		6.134	Continuing	Continuing	Continuin
Target Modernization	TBD	TBS:TBS	-	2.221		1.584		-		1.584	Continuing	Continuing	Continuin
		Subtotal	175.824	21.134		19.639		-		19.639			
Support (\$ in Millions)				FY 2	011	FY 2		FY 2		FY 2012 Total			
	Contract		Total Prior		Award				Award				Target
Cost Category Item	Method & Type	Performing Activity & Location	Years Cost	Cost	Date	Cost	Award Date	Cost	Date	Cost	Cost To Complete	Total Cost	Value of Contract
Cost Category Item OneTESS				Cost 0.322		Cost -		Cost -		Cost -		Total Cost Continuing	Value of Contract 0.00
	& Type	Activity & Location	Cost			Cost - 0.054		Cost -		Cost - 0.054	Complete	Continuing	Contract
OneTESS	& Type Various	Activity & Location Various:Orlando, FL	Cost	0.322		-		Cost		-	Complete Continuing	Continuing	Contract 0.00
OneTESS Target Modernization	& Type Various Various	Activity & Location Various:Orlando, FL Various:Various	5.960	0.322 0.082		0.054				0.054	Complete Continuing Continuing	Continuing Continuing Continuing	Contract 0.00 Continuing
OneTESS Target Modernization CTIA L-TESS (former NLOS and	& Type Various Various Various	Activity & Location Various:Orlando, FL Various:Various Various:Various	5.960	0.322 0.082 0.393		0.054 0.366				0.054 0.366	Complete Continuing Continuing Continuing	Continuing Continuing Continuing	0.000 Continuing
OneTESS Target Modernization CTIA L-TESS (former NLOS and	& Type Various Various Various Various	Activity & Location Various:Orlando, FL Various:Various Various:Various Various:Various Subtotal	5.960 - 10.597	0.322 0.082 0.393	Date	0.054 0.366 0.262	Date	-	Date	0.054 0.366 0.262	Complete Continuing Continuing Continuing	Continuing Continuing Continuing	0.000 Continuing
OneTESS Target Modernization CTIA L-TESS (former NLOS and OneTESS)	& Type Various Various Various Various	Activity & Location Various:Orlando, FL Various:Various Various:Various Various:Various Subtotal	5.960 - 10.597	0.322 0.082 0.393 - 0.797	Date	0.054 0.366 0.262 0.682	Date	- - - - FY 2	Date	0.054 0.366 0.262 0.682	Complete Continuing Continuing Continuing	Continuing Continuing Continuing	0.000 Continuing

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604715A: Non-System Training Devices -

Eng Dev

DATE: February 2011

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Test and Evaluation (\$ i	et and Evaluation (\$ in Millions)			FY 2	2011	FY 2 Ba			2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
LVC-IA Test Support	Various	Multiple:Orlando, FL	-	0.923		0.923		-		0.923	Continuing	Continuing	Continuing
HITS	Various	Various:Orlando, FL	0.740	-		-		-		-	Continuing	Continuing	0.000
L-TESS (formerly NLOS and OneTESS) Test Support	Various	Multiple:Orlando, FL	-	-		0.177		-		0.177	Continuing	Continuing	Continuing
IEDES	MIPR	Multiple:Orlando, FL	0.519	-		-		-		-	Continuing	Continuing	0.000
		Subtotal	4.742	1.232		1.100		-		1.100			
		Total Prior Years Cost	FY 2	2011	FY 2 Ba			2012 CO	FY 2012 Total	Cost To Complete	Total Cost	Target Value of Contract	
		Project Cost Totals	204.503	25.063		24.869		-		24.869			

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army

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

PROJECT
241: NSTD COMBINED ARMS
Eng Dev

		F	FY 2010		F	Y 20	11			FY	201	2		FY	201	13		I	FY 2	201	4	F	Y 2	015	5		FY	201	6		
	1		2	3	4	1	1	2 :	3	4	1	2	3	4	1	2	3	3 4	4	1	2	3	4	1	2	3	4	1	2	3	4
L-TESS (formerly NLOS and OneTESS) MS C									·														,								_
ETC IS (Phase 2) Development & Testing																															
HITS Development																															
EST 2000 Weapon Enhancement Development																															
LVC-IA - Increment 2 - EMD																															
LVC-IA - Increment 3 - EMD																															
MSTC MeTER Beta Test																															
MSTC MeTER Development																															

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Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

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

R-1 ITEM NOMENCLATURE
PE 0604715A: Non-System Training Devices - Eng Dev

PROJECT
241: NSTD COMBINED ARMS

Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
L-TESS (formerly NLOS and OneTESS) MS C	3	2012	3	2012
ETC IS (Phase 2) Development & Testing	1	2010	3	2010
HITS Development	2	2012	3	2015
EST 2000 Weapon Enhancement Development	4	2011	3	2012
LVC-IA - Increment 2 - EMD	4	2011	3	2013
LVC-IA - Increment 3 - EMD	4	2013	3	2015
MSTC MeTER Beta Test	2	2010	3	2011
MSTC MeTER Development	4	2011	4	2013

Eximple it EA, itb rat i roject oust	illoution. I	2012 / Willy						DATE: 1 Coldary 2011					
APPROPRIATION/BUDGET ACTIV	TTY			R-1 ITEM N	IOMENCLAT	ΓURE		PROJECT					
2040: Research, Development, Test	& Evaluation	n, Army		PE 060471	5A: Non-Sys	tem Training	Devices -	573: Progra	m Executive	Office Simι	ılation,		
BA 5: Development & Demonstration	n (SDD)			Eng Dev				Training SP	T				
COST (\$ in Millions)			FY 2012	FY 2012	FY 2012 FY 2012 Cos								
COST (\$ III MIIIIOIIS)	FY 2010	FY 2011	Base	oco	Total	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost		
E70. Dunamana Evanutiva Offica	2.026	2 602	E 4E0		E 4E0	E 0E0	E EGO	E 070	6.744	Cantinuina	Cantinuina		

COST (\$ in Millions)			FY 2012	FY 2012	FY 2012					Cost To	
	FY 2010	FY 2011	Base	oco	Total	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
573: Program Executive Office Simulation, Training SPT	2.036	2.693	5.152	-	5.152	5.252	5.563	5.979	6.744	Continuing	Continuing
Quantity of RDT&E Articles											

Note

A. Mission Description and Budget Item Justification

Exhibit R-2A RDT&F Project Justification: PB 2012 Army

In support of Non-System Training Devices (NSTD), this project funds the US Army Program Executive Officer Simulation, Training and Instrumentation (PEO STRI) core operations supporting development of training devices and simulations by PEO STRI project managers (PM TRADE, PM ITTS, PM CATT, PM Constructive Simulation and PM Future Force.) FY12 funds labor in support of PEO operations.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
Title: Government Program Management to support PEO STRI.	1.642	2.693	5.152
Articles:	0	0	
Description: Government Program Management to support PEO STRI.			
FY 2010 Accomplishments: Government Program Management to support PEO STRI labor for project managers in PM TRADE, PM ITTS, PM CATT, PM Constructive Simulation and PM Future Force (Simulation).			
FY 2011 Plans: Government Program Management to support PEO STRI labor for project managers in PM TRADE, PM ITTS, PM CATT, PM Constructive Simulation and PM Future Force (Simulation).			
FY 2012 Plans: Government Program Management to support PEO STRI labor for project managers in PM TRADE, PM ITTS, PM CATT, and PM Constructive Simulation.			
Title: Government Program Management to support the Brigade Combat Team Modernization (BCT-M). Articles:	0.394 0	-	-
Description: Government Program Management for three Department of the Army Civilians working in PM Future Force Simulation supporting Brigade Combat Team Modernization (BCT-M).			

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DATE: February 2011

Exhibit R-2A, RDT&E Project Justification: PB 2012 Army	DATE: February 2011			
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT		
2040: Research, Development, Test & Evaluation, Army	PE 0604715A: Non-System Training Devices -	573: Program Executive Office Simulation,		
BA 5: Development & Demonstration (SDD)	Eng Dev	Training SPT		

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
FY 2010 Accomplishments: Public Law mandated the Army track FCS related work for accountability purposes. This funding represents salary dollars for three Department of the Army Civilians for the research and development of simulation systems to support the BCT-M.			
Accomplishments/Planned Programs Subtotals	2.036	2.693	5.152

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

N/A

D. Acquisition Strategy

N/A

Army

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 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604715A: Non-System Training Devices -

Eng Dev

· O T

DATE: February 2011

PROJECT

573: Program Executive Office Simulation,

Training SPT

Management Services	anagement Services (\$ in Millions)				FY 2011		FY 2012 Base		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Government Program Management- PEO STRI	Various	PEO STRI:Orlando, FL	-	2.693		5.152		-		5.152	Continuing	Continuing	Continuing
Government Program Management - BCT-M	Various	PEO STRI:Orlando, FL	-	-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	-	2.693		5.152		-		5.152			
			Total Prior Years Cost	FY 2	2011	FY 2 Ba			2012 CO	FY 2012 Total	Cost To Complete	Total Cost	Target Value of Contract
		Project Cost Totals	-	2.693		5.152		-		5.152	-		

<u>Remarks</u>

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0604716A: TERRAIN INFORMATION - ENG DEV

BA 5: Development & Demonstration (SDD)

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	-	-	1.596	-	1.596	0.997	-	-	-	Continuing	Continuing
579: FIELD ARMY MAP SYS ED	-	-	1.596	-	1.596	0.997	-	-	-	Continuing	Continuing

Note

FY01 - Additional funding supports initiation of Research and Development of an automated tactical engineer command and control, mission planning and decision support capability.

A. Mission Description and Budget Item Justification

The Project Director for Combat Terrain Information Systems (PD CTIS) is responsible for developing topographic support systems for the Army. CTIS systems provide automated terrain analysis, terrain data management and graphics reproduction in support of Intelligence Preparation of the Battlefield (IPB), Command and Control, Terrain Visualization, weapons and sensor systems, and other topographic information customers. CTIS consists of the Digital Topographic Support System - Light (DTSS-L), DTSS-Heavy (DTSS-H), DTSS-Deployable (DTSS-D), DTSS-Base (DTSS-B) and the High Volume Map Production (HVMP) equipment. A Pre-Planned Product Improvement (P3I) program will be conducted to address technology insertion, technology refreshment of Commercial Off-the-Shelf equipment and modernization initiatives for the Topographic Support System (TSS). Experimentation results from the Div XXI Army Warfighter Experiment (AWE) identified technological enhancements necessary to support the First and Second Digital Divisions (FDD) and the Transformation Brigades. CTIS systems support the Legacy to Objective transition path of the Transformation Campaign Plan (CTP).

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	-	-	-	-	-
Current President's Budget	-	-	1.596	-	1.596
Total Adjustments	-	-	1.596	-	1.596
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
Other Adjustments 1	-	-	1.596	-	1.596

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army										DATE: February 2011		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)					IOMENCLA 6A: <i>TERRAII</i>		TION -	PROJECT 579: FIELD ARMY MAP SYS ED				
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost	
579: FIELD ARMY MAP SYS ED	-	-	1.596	-	1.596	0.997	-	-	_	Continuing	Continuing	
Quantity of RDT&E Articles												

Note

Not Applicable for this item.

A. Mission Description and Budget Item Justification

This Project funds development of the Digital Topographic Support System (DTSS). All DTSS systems use Commercial Off the Shelf (COTS) software. DTSS varients include the: DTSS-Light (DTSS-L) which is shelter mounted on a HMMWV, DTSS-Deployable (DTSS-D) which is mounted in hand carried transit cases), DTSS-Base (DTSS-B) which is garrison based for data generation, and the High Volume Map Production System (HVMP) which reproduces digital maps. Current force DTSS systems provide the commander the ability to rapidly obtain terrain information and produce digital topographic products. The traditional terrain analysis, topographic and reproduction support provided by Army Engineer Terrain Teams was a slow, labor intensive process that does not meet the needs of the digital battlefield. The DTSS provides digital terrain analysis and map updates to commanders and weapons platforms in support of mission planning (e.g., imagery exploitation, Cover and Concealment, other Intelligence Preparation of the Battlespace), rehearsal (e.g., 3D fly through, simulations) and execution (e.g., Common Operational Picture, route planning). The DTSS automates terrain analysis and visualization, data base (development, updating, management, and dissemination), and graphics reproduction. The Combat Terrain Information Systems (CTIS) Modernization Plan emphasizes the development of a combined, integrated, tactically deployable, fully autonomous terrain analysis and graphics reproduction capability. These capabilities are being provided in HMMWV shelterized (DTSS-L) and transit case (DTSS-D) configurations. The DTSS-L is highly mobile and capable of supporting a full range of military operations, as well as peacetime stability and support operations. The DTSS-L has been Type Classified-Standard. The DTSS-D provides a COTS configuration that is capable of operating all of the terrain analysis software. The DTSS-D consists of transportable workstations and peripherals that can be set up to augment the tactical configurations. The DTSS-D does not include tactically deployable shelters and vehicles or tactical communications. The DTSS-D has been Type Classified-Standard. The DTSS-B was procured in response to a US Army Europe (USAEUR) initiative to develop the capability to generate terrain information over sparsely mapped areas to support contingency, mission rehearsal, and training operations. The DTSS-B is designed to augment the National Geospatial-Intelligence Angency (NGA) capabilities at the Echelon above Corps (EAC) level by providing quick response data generation, special purpose mapping, terrain analysis, and theater geospatial data baseing. The DTSS-B includes a component that is capable of handling National Technical Means information in a secure environment. The DTSS-B has been Type Classified-Standard. The HVMP provides a tactical capability to rapidly reproduce large volumes of topographic material from digital sources. HVMPs are capable of reproducing information from a variety of digital and hardcopy sources via direct digital interfaces. CTIS systems are deployed from Brigade through Echelon above Corps, Stryker Brigades and Special Forces Groups. Additionally, an institutional training classroom environment has been developed and integrated into the curriculum at the National Geospatial/Intelligence School (NGS). NGS provides critical MOS (Military Occupation Speciality) specific training on the operation and use of CTIS developed systems. Products developed as part of the CTIS RDT&E program (e.g., improved Battle Command Systems interoperability, migration to Joint Technical Architecture - Army (JTA-A) and Common Operating Environment (COE), improved data base management and distribution, automated feature extraction, improved tactical terrain decision aid functionality, rapid terrain visualization, battlefield terrain reasoning awareness (BTRA), migration to Distributed Common Ground Station - Army (DCGS-A) architecture, and improved graphics reproduction) are being incorporated into all of the DTSS hardware and software architectures. Additionally, the Current Force Topographic Support System (TSS)

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604716A: TERRAIN INFORMATION -	579: <i>FIELD</i>	ARMY MAP SYS ED
BA 5: Development & Demonstration (SDD)	ENG DEV		

found in Engineer Topographic Companies is outdated and must be modernized to keep pace with Army digitization. The modernization associated with the TSS include replacing the Operations, Distribution and Photomechanical Sections with DTSS-L, DTSS-D, and the HVMP. The Survey section will be downsized to a HMMWV configuration and the Drafting section will be updated to include digital cartographic equipment. This system supports the Current-to-Future Force transition path.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: Continue P3I development for DTSS.	-	-	1.596
Description: Continue P3I development for DTSS - Initiate transition of functionality to DCGS-A, continue investigation of COTS upgrades, continue improvement of coalition/joint interoperability.			
FY 2012 Plans: Continue P3I development for DTSS - Initiate transition of functionality to DCGS-A, continue investigation of COTS upgrades, continue improvement of coalition/joint interoperability.			
Accomplishments/Planned Programs Subtotals	-	-	1.596

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

			FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	Base	<u>000</u>	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
KA2550: Digital Topographic	9.766	9.364								Continuing	Continuing
Support System (DTSS)											

D. Acquisition Strategy

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The Acquisition Strategy for the Digital Topographic Support System-Light (DTSS-L) Engineering Manufacturing and Development (EMD) phase was to utilize Army standard equipment and the Common Hardware/Software (CHS) computer workstations in conjunction with non-development item (NDI) components to develop an integrated baseline hardware configuration. The previous Combat Terrain Information Systems (CTIS) System Engineering and Integration (SE&I) contractor (Lockheed Martin Corp) executed the EMD phase, performing system integration, and provided units for formal test and evaluation. Milestone III for the DTSS-L was successfully completed in Jan 98. Production of the DTSS-L commenced in February 1999. Funding to support technology refreshment of the DTSS-Heavy (DTSS-H), DTSS-L, and DTSS-Deployable (DTSS-D) was programmed on a 5-yr. cycle. DTSS-L replaced the DTSS-H in FY02/03. Acquisition of the DTSS-D and DTSS-B was completed in FY 1995 and FY 1996, respectively. Based upon Combatant Commanders, TRADOC (Training and Doctrine Command) and PEO C3S (Program Executive Officer Command, Control, Communications, and Computers) User Evaluation approvals, the DTSS-D was Type Classified -Standard and added to the gaining unit's Table of Organization and Equipment. Funding to support a 5-year technology refreshment program for the DTSS-D commenced in FY 2000 and for the DTSS-B commenced in FY 2002. The DTSS-B has also been Type Classified-Standard. The acquisition of the DTSS-D and DTSS-B relied upon existing contracts and commercial-off-the-shelf to the fullest extent possible. The Project Office will continue with this strategy for all technology refreshment programs. The HVMP Acquisition Strategy utilizes COTS and NDI components integrated with Army standard hardware (e.g., trucks, shelters, power equipment) to develop an integrated baseline. The pre-planned product improvement program (P3I) is being executed by the current SE&I contractor (Northrup Grumman, Inc.). The contracting strategy for the DTSS-L

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604716A: TERRAIN INFORMATION -	579: <i>FIELD</i>	ARMY MAP SYS ED
BA 5: Development & Demonstration (SDD)	ENG DEV		

ENG DEV	
program was to execute the EMD phase through the previous SE&I contractor, Lockheed awarded for both the previous and existing CTIS SE&I contracts. A competitively awarded	
for the Full Rate Production of the DTSS-Light. The HVMP contracting strategy is to execute	te the System Design and Demonstration (SDD) phase through the current
SE&I contractor. A competitively awarded FFP contract was awarded to Sechan Electronic	, ,,
CTIS programs were being procured, where appropriate, through the project manager for	· ·
CTIS programs were being produced, where appropriate, infough the project manager for v	JNO.
E. Performance Metrics	
Performance metrics used in the preparation of this justification material may be found in t	ne FY 2010 Army Performance Budget Justification Book, dated May 2010.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0604741A: Air Defense Command, Control and Intelligence - Eng Dev

BA 5: Development & Demonstration (SDD)

•											
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	32.450	34.209	83.010	-	83.010	72.611	23.207	18.246	18.456	Continuing	Continuing
126: FAAD C2 ED	3.580	8.262	9.739	-	9.739	3.631	3.438	3.423	3.464	Continuing	Continuing
146: AIR & MSL DEFENSE PLANNING CONTROL SYS (AMC PCS)	15.311	19.227	15.532	-	15.532	15.275	15.802	14.823	14.992	Continuing	Continuing
149: COUNTER-ROCKETS, ARTILLERY & MORTAR (C-RAM) DVPMT	13.559	6.720	57.739	-	57.739	53.705	3.967	-	-	0.000	135.690

Note

Change Summary Explanations: Funding - FY 2011: Anticipated Congressional increase to support Overseas Contingency Operation efforts for the Counter-Rocket, Artillery and Mortar (C-RAM) system.

A. Mission Description and Budget Item Justification

The Air and Missile Defense Planning and Control System (AMDPCS) is an Army Objective Force System that provides integration of Air and Missile Defense (AMD) operations at all echelons. AMDPCS systems are deployed with Air Defense Artillery (ADA) brigades, Army Air and Missile Defense Commands (AAMDCs), and Air Defense and Airspace Management (ADAM) Cells at the Brigade Combat Teams (BCT's), Fires Brigades and Divisions. AMDPCS systems also provide air defense capabilities to Homeland Defense systems.

AMDPCS has three major components:

- (1) The Air and Missile Defense Workstation (AMDWS) is an automated defense and staff planning tool that displays the common tactical and operational air picture. AMDWS provides the Battle Command (BC) capabilities embedded within the Warfighter Mission area. AMDWS is also the Net-centric interface to BC for all components of the AMD force. AMDWS provides an interoperability link to multinational air defense forces IAW Annex C to a Joint US/NATO Air Defense Agreement;
- (2) The Air Defense System Integrator (ADSI) is a communications data link processor and display system that provides near-real time joint airspace situational awareness and fire direction command and control for Air and Missile Defense forces;
- (3) The Army Air Defense shelter configurations use automated data processing equipment, tactical communications, Common Hardware Systems, standard vehicles and tactical power to provide AMD unit commanders and staffs with the capabilities to plan missions, direct forces, and control the airspace.

The Forward Area Air Defense Command, Control, and Intelligence (FAAD C2I) System provides continuously tailored situational awareness and situational understanding of the battlespace (including data on threat aircraft, cruise missiles and unmanned aerial vehicles (UAVs) to support the planning and decision process at various levels of command. The mission is to collect, digitally process and disseminate real time target cueing and tracking information, common tactical air picture, and C2I information to all Short Range Air Defense (SHORAD) weapons (Avenger, Bradley Linebacker, Manportable Air Defense System (MANPADS), joint and

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0604741A: Air Defense Command, Control and Intelligence - Eng Dev

BA 5: Development & Demonstration (SDD)

combined arms). Unique FAAD C2 software will provide this mission capability by integrating FAAD C2 engagement operations software with the Joint Digital Radio (JDR), Single Channel Ground and Airborne Radio System (SINCGARS), Enhanced Position Location Reporting System (EPLRS), Global Positioning System (GPS), Airborne Warning and Control System (AWACS), Sentinel and the Army Battle Command System (ABCS) architecture. Provides joint C2 interoperability and horizontal integration with PATRIOT, THAAD, MEADS, JLENS and SHORAD weapon systems by fusing sensor data to create a scalable and filterable single integrated air picture (SIAP) and common operating picture (COP) at Army divisions and below. System software will provide target data and engagement commands/status to the Surface Launched Advanced Medium Range Air-to-Air Missile (SLAMRAAM) air defense system. A small portion of RDTE funding is dedicated to SLAMRAAM C2 threshold requirements. FAAD C2 is the first system to digitize for Army Transformation in the First Digitized Division (FDD), III (Digitized) Corps, the Joint Contingency Force (JCF) and the STRYKER Brigade Combat Teams (SBCTs). The FAAD C2 netted and distributed system architecture has been briefed as the basis for a potential BM/C4I Future Combat System (FCS).

Counter-Rockets, Artillery and Mortar (C-RAM) is a spiral Initiative Non-Developmental program initiated by the Army Chief of Staff in response to Iraqi threat and twice validated theater ONS. The primary mission of the C-RAM program is to develop, procure, field and maintain a system of systems that can detect rocket, artillery or mortar launches; warn the defended area with sufficient time for personnel to take cover; intercept rounds in flight, thus preventing damage to ground forces or facilities; and enhance response to and defeat of enemy forces. C-RAM utilizes a system of systems (SoS) approach, and is comprised of a combination of multi-service fielded and non-developmental item (NDI) sensors, command and control (C2) systems and a modified U.S. Navy intercept system, with a low cost commercial off-the-shelf (COTS) warning system and wireless local area network. The system will be fielded to various fixed or sites, providing them correlated air and ground pictures and linking them to the Army Battle Command System (ABCS) and the Joint Defense Network (JDN), via various forms of communications to provide situational awareness and exchange of timely and accurate information to synchronize and optimize automated Shape, Sense, Warn, Intercept, Respond and Protect decisions.

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	28.785	99.409	35.495	-	35.495
Current President's Budget	32.450	34.209	83.010	-	83.010
Total Adjustments	3.665	-65.200	47.515	-	47.515
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		_			
Congressional Rescissions	-	_			
Congressional Adds		-			
 Congressional Directed Transfers 		_			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
Other Adjustments 1	3.665	-65.200	47.515	-	47.515

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Exhibit R-2A, RDT&E Project Just	DATE : February 2011										
APPROPRIATION/BUDGET ACTIV	TTY			R-1 ITEM N	OMENCLAT	URE	PROJECT	PROJECT			
2040: Research, Development, Test	PE 060474	1A: <i>Air Defei</i>	nse Commai	nd, Control	126: FAAD C2 ED						
BA 5: Development & Demonstration	and Intellige	ence - Eng D	ev								
COST (\$ in Millions)			FY 2012	FY 2012	FY 2012					Cost To	
COST (\$ III MIIIIOIIS)	FY 2010	FY 2011	Base	oco	Total	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
126: FAAD C2 ED	3.580	8.262	9.739	-	9.739	3.631	3.438	3.423	3.464	Continuing	Continuing
Quantity of RDT&E Articles											

A. Mission Description and Budget Item Justification

The Forward Area Air Defense Command and Control (FAAD C2) system collects, digitally processes, and disseminates real-time target cuing and tracking information; the common tactical 3-dimentional air picture; and command, control, and intelligence information to all Maneuver Air and Missile Defense (MAMD) weapon systems (Avenger and Man-Portable Air Defense System (MANPADS), and joint and combined arms systems. The FAAD C2 system provides alerting data to air defense gunners, airspace battle management, and up-linking of mission operations, thereby enhancing force protection against air and missile attack. Situational awareness and targeting data is provided on threat aircraft, cruise missiles, and unmanned aerial systems (UAS). The FAAD C2 system provides this mission capability by integrating dynamic FAAD C2 engagement operations software with the Multifunctional Information Distribution System (MIDS), Joint Tactical Terminal (JTT), Single Channel Ground and Airborne Radio System (SINCGARS), Enhanced Position Location System (EPLRS), Global Positioning System (GPS), Airborne Warning and Control Systems (AWACS), Sentinel radar, and the Battle Command architecture. In addition, FAAD C2 provides interoperability with Joint C2 systems and horizontal integration with PATRIOT, Theater High-Altitude Area Defense (THAAD), Medium Extended Air Defense System (MEADS), and the Joint Land Attack Cruise Missile Defense Elevated Netted Sensor (JLENS) by fusing sensor data to create a scalable and filterable Single Integrated Air Picture (SIAP) and common tactical picture. The system software is a key component of the Air Defense and Airspace Management (ADAM) Cell that is being fielded to Brigade Combat Teams (BCTs), Multi-Functional Support Brigades and Divisions/Corps as part of the Army's modularity concept. System software is able to provide target data and engagement commands/status to MAMD Battalions. FAAD C2 is also a principal air defense system within the Homeland Defense Program. Soldiers from activated ARNG MAMD

Program funding enables fielding of equipment to the current force to support the Army's Program Objective to rapidly respond to immediate threats to Soldiers, identifies promising technologies, procures and integrates those capabilities for deployed forces in the same year. As capability gaps are identified by deployed forces, this program provides the ability for the Army to procure high priority/high leverage technology from industry during the same year, with the highest priority going to candidates that cover a multitude of gap areas. Program funding provides a method to rapidly keep pace with leading edge technologies and maintain interoperability and backwards compatibility caused by improvement to other system components (upgrade from common hardware version 2 to 3 and EPLRS enhancements).

In support of the Overseas Contingency Operations, FAAD C2 systems are in MAMD units and ADAM Cells deployed to Iraq and Afghanistan. These FAAD systems are critical in providing the local air picture to supported units and higher headquarters. FAAD C2 systems also provide target tracks and weapon controls for the C-RAM capability deployed to Iraq.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Title: Support FAAD C2 software development for new Air and Missile Defense Composite Battalions, including unique software enhancements in support of Homeland Defense and security accreditation upgrades.	3.043 0	8.262 0	9.739	-	9.739

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			D	ATE: Febru	ary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604741A: Air Defense Command, Cand Intelligence - Eng Dev	Control 12				
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Description: Support FAAD C2 software development for new Air including unique software enhancements in support of Homeland Integrate Sentinel radar Enhanced Target, Range and Classification for the Joint Tactical Terminal (JTT). Incorporate IFF modes 1,2 at FY 2010 Accomplishments: Support FAAD C2 software development for new Air and Missile Eurique software enhancements in support of Homeland Defense at Sentinel radar Enhanced Target, Range and Classification (ETRA Joint Tactical Terminal (JTT). Incorporate IFF modes 1,2 and 3 (at FY 2011 Plans: Support FAAD C2 software development for new Air and Missile Eurique software enhancements in support of Homeland Defense at Sentinel radar Enhanced Target, Range and Classification (ETRA Joint Tactical Terminal (JTT). Incorporate IFF modes 1,2 and 3 (at Joint Tactical Terminal (JTT). Incorporate IFF modes 1,2 and 3 (at Joint Tactical Terminal (JTT). Incorporate IFF modes 1,2 and 3 (at Joint Tactical Terminal (JTT). Incorporate IFF modes 1,2 and 3 (at Joint Tactical Terminal (JTT). Incorporate IFF modes 1,2 and 3 (at Joint Tactical Terminal (JTT). Incorporate IFF modes 1,2 and 3 (at Joint Tactical Terminal (JTT). Incorporate IFF modes 1,2 and 3 (at Joint Tactical Terminal (JTT).	Defense and security accreditation upgrades. on (ETRAC). Continue integration of interfaces and 3 (active decode) capabilities. Defense Composite Battalions, including and security accreditation upgrades. Integrate C). Continue integration of interfaces for the active decode) capabilities. Defense Composite Battalions, including and security accreditation upgrades. Integrate C). Continue integration of interfaces for the					
FY 2012 Base Plans: Support FAAD C2 software development for new Air and Missile Dunique software enhancements in support of Homeland Defense a Sentinel radar Enhanced Target, Range and Classification (ETRA Joint Tactical Terminal (JTT). Incorporate IFF modes 1,2 and 3 (a)	and security accreditation upgrades. Integrate C). Continue integration of interfaces for the					
Title: Implement software modifications necessary for Internet Pro	otocol version 6 (IPv6). Articles:	0.414 0	-	-	-	-
Description: Implement software modifications necessary for Inte	rnet Protocol version 6 (IPv6).					
FY 2010 Accomplishments: Implement software modifications necessary for Internet Protocol	version 6 (IPv6).					
Title: Small Business Innovative Research/Small Business Technolirected)	ology Transfer Program (SBIR/STTR) (DA **Articles:**	0.123 0	-	-	-	-

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604741A: Air Defense Command, Control	126: <i>FAAD</i>	C2 ED

and Intelligence - Eng Dev

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Description: Small Business Innovative Research/Small Business Technology Transfer Program (SBIR/STTR) (DA dirtected)					
FY 2010 Accomplishments: Small Business Innovative Research/Small Business Technology Transfer Program (SBIR/STTR)					
Accomplishments/Planned Programs Subtotals	3.580	8.262	9.739	-	9.739

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

BA 5: Development & Demonstration (SDD)

			FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	Base	<u>000</u>	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
• AD5050: <i>FAAD C2</i>	8.263	42.511	5.007		5.007		4.746	4.720	4.782	Continuing	Continuing

D. Acquisition Strategy

The FAAD C2 acquisition strategy relies on evolutionary software development to rapidly meet the demands of air defense battle management/command, control, communications, computers, and intelligence (BM/C4I) requirements, and to keep pace with automated information technologies. The concept of evolutionary software development was followed in Blocks I,II, and III fieldings. FAAD C2 software provides engagement operational capabilities for the Army's Active and Reserve components.

FAAD C2 is a core component of C-RAM C2. As C-RAM C2 is developed, the interoperability of Air Defense functionality of FAAD C2 must be maintained.

E. Performance Metrics

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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 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604741A: Air Defense Command, Control

and Intelligence - Eng Dev

DATE: February 2011

126: *FAAD C2 ED*

Product Development (in Millio	ns)		FY 2	011	FY 2 Ba		FY 2	2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
TRW, BLK I	Various	Northrop Grumman:Carson, CA	176.461	-		-		-		-	Continuing	Continuing	Continuing
Northrop Grumman/TRW, BLK II	Various	Northrop Grumman:Carson, CA	32.206	-		-		-		-	Continuing	Continuing	Continuing
RW, BLK III	Various	Northrop Grumman:Carson, CA	106.360	-		-		-		-	Continuing	Continuing	Continuing
TRW	Various	Northrop Grumman:Carson, CA	14.191	0.757		0.892		-		0.892	Continuing	Continuing	Continuing
TBD	Various	Northrop Grumman:Carson, CA	8.979	5.002		5.896		-		5.896	Continuing	Continuing	Continuing
Program Management Administration	Various	Various:Various	38.870	0.658		0.775		-		0.775	Continuing	Continuing	Continuing
Sentinel GBS	Various	Various:Various	3.791	-		-		-		-	Continuing	Continuing	Continuing
JTIDS	Various	PEO C3T:Ft. Monmouth, NJ	6.000	-		-		-		-	Continuing	Continuing	Continuing
ABCS SE&I	Various	Various:Various	0.346	-		-		-		-	Continuing	Continuing	Continuing
Software Engineering	Various	Various:Various	21.390	0.572		0.675		-		0.675	Continuing	Continuing	Continuing
C-RAM Sense, Warn & Intercept	Various	Various:Various	83.842	-		-		-		-	Continuing	Continuing	Continuing
		Subtotal	492.436	6.989		8.238		-		8.238			

Test and Evaluation (\$	st and Evaluation (\$ in Millions)			FY 2011		FY 2012 Base		FY 2012 OCO		FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
RTTC	Various	WSMR:New Mexico	2.947	-		-		-		-	Continuing	Continuing	Continuing
ADATD	Various	Ft Bliss, TX:Ft Bliss, TX	12.795	-		-		-		-	Continuing	Continuing	Continuing
AATD	Various	Various:Ft Eustis, VA	0.408	-		-		-		-	Continuing	Continuing	Continuing
ATEC	Various	Various:Alexandria, VA	2.441	0.276		0.325		-		0.325	Continuing	Continuing	Continuing
Yuma Proving Ground	Various	YPG:Yuma, AZ	8.844	0.997		1.176		-		1.176	Continuing	Continuing	Continuing

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

R-1 ITEM NOMENCLATURE

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

BA 5: Development & Demonstration (SDD)

2040: Research, Development, Test & Evaluation, Army

PE 0604741A: Air Defense Command, Control

and Intelligence - Eng Dev

126: *FAAD C2 ED*

PROJECT

Test and Evaluation (\$	in Millions)		FY 2	2011	FY 2 Ba			2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
		Subtotal	27.435	1.273		1.501		-		1.501			
			Total Prior Years Cost	FY 2	2011	FY 2 Ba			2012 CO	FY 2012 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	519.871	8.262		9.739		-		9.739			

Remarks

APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0604741A: Air Defense Command, Control | 126: FAAD C2 ED BA 5: Development & Demonstration (SDD) and Intelligence - Eng Dev FY 2010 **FY 2011** FY 2012 FY 2013 FY 2014 FY 2015 FY 2016 2 1 2 2 3 4 1 2 3 4 2 3 4 2 3 4 1 2 3 4 3 4 1 1 1 V5.4B Full Materiel Release V5.5A Full Materiel Release V5.5B Full Materiel Release Migration to Linux Operating System NCR-IADS Phase 2.2 Offline Test, FAAD V5.5a-11.3-CXI

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DATE: February 2011

Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army

Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

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

PATE: February 2011

R-1 ITEM NOMENCLATURE
PE 0604741A: Air Defense Command, Control and Intelligence - Eng Dev

Schedule Details

	St	art	E	ind
Events	Quarter	Year	Quarter	Year
V5.4B Full Materiel Release	1	2011	1	2011
V5.5A Full Materiel Release	1	2012	1	2012
V5.5B Full Materiel Release	1	2013	1	2013
Migration to Linux Operating System	1	2010	3	2012
NCR-IADS Phase 2.2 Offline Test, FAAD V5.5a-11.3-CXI	1	2011	1	2011

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Exhibit R-2A, RDT&E Project Just	ification: PE	3 2012 Army							DATE: Febr	uary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)				PE 0604741A: Air Defense Command, Control				PROJECT 146: AIR & MSL DEFENSE PLANNING CONTROL SYS (AMC PCS)			
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
146: AIR & MSL DEFENSE PLANNING CONTROL SYS (AMC PCS)	15.311	19.227	15.532	-	15.532	15.275	15.802	14.823	14.992	Continuing	Continuing
Quantity of RDT&E Articles											

A. Mission Description and Budget Item Justification

The Air and Missile Defense Planning and Control System (AMDPCS) is an Army Objective Force System that provides integration of Air and Missile Defense (AMD) operations at all echelons. AMDPCS systems are deployed with Air Defense Artillery (ADA) brigades, Army Air and Missile Defense Commands (AAMDCs), and Air Defense and Airspace Management (ADAM) Cells at the Brigade Combat Teams (BCT's), Multi Functional Support Brigades and Divisions/Corps. AMDPCS systems also provide air defense capabilities to Homeland Defense systems.

The development of ADAM Cells is essential in fulfilling the Army's Modularity requirement. ADAM Cells provide the Commander at BCTs, Brigades and Divisions with air defense situational awareness and airspace management capabilities. They also provide the interoperability link with Joint, multinational and coalition forces. AMDPCS components are vital in the transformation of ADA units and the activation of the Air & Missile Defense (AMD) Battalions. AMDPCS has three major components:

- (1) The Air and Missile Defense Workstation (AMDWS) is an automated defense and staff planning tool that displays the common tactical and operational 3-dimentional air picture. AMDWS provides the Battle Command (BC) capabilities embedded within the Warfighter Mission area. AMDWS is also the Net-centric interface to BC for all components of the AMD force. AMDWS provides an interoperability link to multinational air defense forces IAW Annex C to a Joint US/NATO Air Defense Agreement;
- (2) The Air Defense System Integrator (ADSI) is a communications data link processor and display system that provides near-real time, 3-dimensional, joint airspace situational awareness and fire direction command and control for Air and Missile Defense forces;
- (3) The Army Air Defense shelter configurations use automated data processing equipment, tactical communications, Common Hardware Systems, standard vehicles and tactical power to provide AMD unit commanders and staffs with the capabilities to plan missions, direct forces, and control the airspace.

In support of the Overseas Contingency Operations(OCO), AMDWS and ADSIs are vital components of the AMDPCS shelter systems fielded to ADAM Cells that have deployed to Iraq and Afghanistan. In addition, these components have also been integrated into non-ADA higher headquarters such as the Coalition Forces Land Component Command (CFLCC). AMDWS is a critical component in the integration and fielding of a Counter-Rocket, Artillery and Mortar (C-RAM) capability to Operating Bases in Iraq and elsewhere. In support of Homeland Defense missions, the AMDWS has been integrated as the Force Operations component into the Joint Service/Air Force architecture. These AMDPCS systems provide the common tactical air picture, a major component of the Common Operating Picture (COP), and are critical to the development and planning of offensive and defensive operations.

FY12 funds the development, software engineering, testing and certificiation of the AMDWS, ADSI, and sheltered subsystem software as described below.

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			D	ATE: Febru	ary 2011			
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604741A: Air Defense Command, Cand Intelligence - Eng Dev	eand, Control 146: AIR & MSL DEFENSE PLANNING CONTROL SYS (AMC PCS)						
B. Accomplishments/Planned Programs (\$ in Millions, Article Quant	ities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total		
Title: Continue AMDWS development and support of LANDWARNET/Bat Description: Continue AMDWS development and support of LANDWAR Complete AMDWS software engineering and development consistent with evolving the air and missile defense planning and control requirements to fulfilling the air defense force operations capabilities identified in the AMD list. Complete AMDWS software development and rehost onto emerging systems. Continue integration of the PATRIOT Air Defense system Tact Battle Management Core Systems (TBMCS). Initiate development of the and Joint Theater Battle Operations Net-Centric Environment interfaces. Joint Tactical Air and Missile Defense (JTAMD), and support the evolving	Articles: RNET/Battle Command Framework. th Capability Set 13-14 requirements, o a net-centric environment, and O TRADOC capabilities requirement g light/laptop common hardware ical Planner (PTP) and the Theater e other AMD Platforms such as JLENS Continue supporting the Air Force	9.76	5 13.574 0 0	10.981	-	10.981		
portion of the Integrated Air and Missile Defense (IAMD) System of System FY 2010 Accomplishments: Continue AMDWS development and support of LANDWARNET/Battle Continue AMDWS software engineering and development consistent with Capability the air and missile defense planning and control requirements to a net-content of the AMD TRADOC capabilities identified in the AMD TRADOC capabilities software development and rehost onto emerging light/laptop content integration of the PATRIOT Air Defense system Tactical Planner (PTP) and Core Systems (TBMCS). Initiate development of the other AMD Platform Battle Operations Net-Centric Environment interfaces. Continue support and Missile Defense (JTAMD), and support the evolving development of Integrated Air and Missile Defense (IAMD) System of Systems.	ommand Framework. Complete ity Set 13-14 requirements, evolving entric environment, and fulfilling the air pabilities requirement list. Complete mmon hardware systems. Continue and the Theater Battle Management has such as JLENS and Joint Theater ing the Air Force Joint Tactical Air							
FY 2011 Plans: Continue AMDWS development and support of LANDWARNET/Battle Continue AMDWS software engineering and development consistent with Capability the air and missile defense planning and control requirements to a net-content of the AMD TRADOC capabilities identified in the AMD TRADOC capabilities software development and rehost onto emerging light/laptop content integration of the PATRIOT Air Defense system Tactical Planner (PTP) at Core Systems (TBMCS). Initiate development of the other AMD Platform	ity Set 13-14 requirements, evolving entric environment, and fulfilling the air pabilities requirement list. Complete mmon hardware systems. Continue and the Theater Battle Management							

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			D	ATE: Febru	ary 2011		
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE		ROJECT				
2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	PE 0604741A: Air Defense Command, C and Intelligence - Eng Dev	nd, Control 146: AIR & MSL DEFENSE PLANNING CONTROL SYS (AMC PCS)					
B. Accomplishments/Planned Programs (\$ in Millions, Article	e Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	
Battle Operations Net-Centric Environment interfaces. Continue and Missile Defense (JTAMD), and support the evolving develope Integrated Air and Missile Defense (IAMD) System of Systems.							
FY 2012 Base Plans: Complete AMDWS software engineering consistent with Capabili net-centricity and AMD TRADOC requirements. Re-hosting of the Windows Server) and improvements to the hardware platform gra PDB-7 production. Continue integration with C2BMC (replacing J Systems (TBMCS). Continuing support of JLENS and JTAMD, as with Integrated Air Missile Defense. Supporting Tactical Battle Committhick and thin clients for hosting Air Missile Defense planning and Post of the Future (CPOF) client.	e AMDWS system on a new OS (Microsoft aphics. Support interconnectivity with PATRIOT IDP), and Theatre Battle Management Core is well as the ever evolving development work and system collapse effort with the design of						
Title: Continue ADSI software engineering and development in s	oftware versions 15, and 15.1 Articles:	1.691 C		1.398	-	1.398	
Description: Continue ADSI software engineering and developm testing and certification of capabilities for TAC View Situational A generation and 3-dimensional capability, full TADIL-J, Joint Ranglink 16 messages, MIDS TADIL-J connectivity, and Windows XP	wareness, with air control support, scenario ge Extension Application Protocols (JREAP) for						
FY 2010 Accomplishments: Continue ADSI software engineering and development in software certification of capabilities for TAC View Situational Awareness, vand 3-dimensional capability, full TADIL-J, Joint Range Extension messages, MIDS TADIL-J connectivity, and Windows XP Pro and	with air control support, scenario generation Application Protocols (JREAP) for link 16						
FY 2011 Plans: Continue ADSI software engineering and development in softwar certification of capabilities for TAC View Situational Awareness, v							

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			D	ATE: Febru	ary 2011		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604741A: Air Defense Command, (and Intelligence - Eng Dev	Control 14	PROJECT 146: AIR & MSL DEFENSE PLANNING CONTROL SYS (AMC PCS)				
B. Accomplishments/Planned Programs (\$ in Millions, Article Qua	antities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	
and 3-dimensional capability, full TADIL-J, Joint Range Extension Appreciates, MIDS TADIL-J connectivity, and Windows XP Pro and LIN							
FY 2012 Base Plans: Continue ADSI software engineering and development in software ver certification of capabilities for TAC View Situational Awareness, with a and 3-dimensional capability, full TADIL-J, Joint Range Extension Appreciates, MIDS TADIL-J connectivity, and Windows XP Pro and LIN	ir control support, scenario generation olication Protocols (JREAP) for link 16						
Title: Continue engineering, development, test and evaluation of the A configurations; continue evaluation and definitization of the AMDPCS	•	2.520 0		2.143	-	2.143	
Description: Continue engineering, development, test and evaluation Objective configurations; continue evaluation and definitization of the processing and vehicle/shelter/power generation/environmental systems.	AMDPCS tactical communications, data						
FY 2010 Accomplishments: Continue engineering, development, test and evaluation of the AMDPC configurations; continue evaluation and definitization of the AMDPCS and vehicle/shelter/power generation/environmental system block upg	tactical communications, data processing						
FY 2011 Plans: Continue engineering, development, test and evaluation of the AMDPC configurations; continue evaluation and definitization of the AMDPCS and vehicle/shelter/power generation/environmental system block upg	tactical communications, data processing						
FY 2012 Base Plans: Continue engineering, development, test and evaluation of the AMDPC configurations; continue evaluation and definitization of the AMDPCS and vehicle/shelter/power generation/environmental system block upg	tactical communications, data processing						
<i>Title:</i> Continue software system certification testing, accreditation, and various software systems; continue Army and Joint integration and integration and integration.		1.154 0		1.010	-	1.010	

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army				ATE: Febru	ary 2011			
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604741A: Air Defense Command, of and Intelligence - Eng Dev	0604741A: Air Defense Command, Control 146: AIR & MSL DEFENSE PLAN						
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)	FY 201	0 FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total		
Description: Continue software system certification testing, accrifor the various software systems; continue Army and Joint integral								
FY 2010 Accomplishments: Continue software system certification testing, accreditation, and software systems; continue Army and Joint integration and intercent	• • • • • • • • • • • • • • • • • • • •							
FY 2011 Plans: Continue software system certification testing, accreditation, and software systems; continue Army and Joint integration and intercent	• • • • • • • • • • • • • • • • • • • •							
FY 2012 Base Plans: Continue software system certification testing, accreditation, and software systems; continue Army and Joint integration and intercent								
Title: Small Business Innovative Research/Small Business Tech	nology Transfer Programs. (DA directed) Articles:	0.18	81 - 0	-	-	-		
Description: Small Business Innovative Research/Small Busines directed)	ss Technology Transfer Programs. (DA							
FY 2010 Accomplishments:								

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

Small Business Innovative Research/Small Business Technology Transfer Programs.

			FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	Base	<u>000</u>	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete Total C	Cost
• AD5070: <i>AMDPCS</i>	62.267	57.038	62.710	28.000	90.710		22.574	29.348	24.427	Continuing Contin	uing

Accomplishments/Planned Programs Subtotals

D. Acquisition Strategy

The acquisition strategy relies on non-development items (NDI) and evolutionary software development to rapidly meet the demands of air defense battle management command, control, communications, computers, and intelligence (BM/C4I) requirements and to keep pace with automated information technologies. The concept of evolutionary software development will be accomplished in a series of AMDWS and ADSI Block releases and upgrades. AMDPCS is being developed for both the Army's Active and Reserve components.

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15.311

19.227

15.532

15.532

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604741A: Air Defense Command, Control and Intelligence - Eng Dev	PROJECT 146: AIR & MSL DEFENSE PLANNING CONTROL SYS (AMC PCS)
AMDWS is a prime component of C-RAM. It provides the Forw	vard Operating Base (FOB) commander with clearance of	f fires display and enemy munitions flight path
E. Performance Metrics		
Performance metrics used in the preparation of this justification	n material may be found in the FY 2010 Army Performand	e Budget Justification Book, dated May 2010

Army

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604741A: Air Defense Command, Control

FY 2012

Base

15.532

FY 2012

oco

and Intelligence - Eng Dev

PROJECT

FY 2012

Total

15.532

Cost To

Complete | Total Cost

146: AIR & MSL DEFENSE PLANNING

DATE: February 2011

Target

Value of

Contract

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CONTROL SYS (AMC PCS)

Product Development	(\$ in Millio	ns)		FY 2	011	FY 2 Bas			2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Northrop Grumman/TRW	Various	Huntsville, AL:Huntsville AL	75.056	12.288		9.400		-		9.400	Continuing	Continuing	Continuing
ULTRA Electronics, ADSI	Various	Austin, TX:Austin, TX	6.375	0.281		0.222		-		0.222	Continuing	Continuing	Continuing
Program Management Administration	Various	Various:Various	40.846	4.999		4.893		-		4.893	Continuing	Continuing	Continuing
ABCS SE&I	Various	Ft Monmouth, NJ:Ft Monmouth, NJ	0.619	-		-		-		-	Continuing	Continuing	Continuing
Software Engineering	Various	Various:Various	10.150	1.538		0.932		-		0.932	Continuing	Continuing	Continuing
		Subtotal	133.046	19.106		15.447		-		15.447			
Test and Evaluation (\$	in Millions	s)		FY 2	011	FY 2 Bas			2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Certification	Various	JITC:Ft Huachuca, AZ	0.839	0.073		0.054		-		0.054	Continuing	Continuing	Continuing
Interoperability Assessment	Various	CTSF:Ft Hood, TX	1.241	0.048		0.031		-		0.031	Continuing	Continuing	Continuing
	•	Subtotal	2.080	0.121	·	0.085		-		0.085			

Remarks

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FY 2011

19.227

Total Prior

Years

Cost

135.126

Project Cost Totals

PPROPRIATION/BUDGET ACTIVITY 040: Research, Development, Test & Evaluation A 5: Development & Demonstration (SDD)	on, Arm	у				Р	E 06	0474	1A:	Air	Def	ense Dev	Co	mma	and,	Con	trol	14	ROJI 6: <i>A</i> ONT	IR 8	k MS					ANN	VING	; —
		FY	2010	0		FY	2011	1		FY 2	201	2		FY	2013	 }		FY 2	2014			FY 2	2015	5		FY 2	2016	
	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
AMDWS V6.4.2 Full Materiel Release			,											,													•	
AMDWS V6.5.1 FMR																												
AMDWS V7.0 FMR																												
AMDWS V8.0 FMR																												
13-14																												
15-16							· ·	<u> </u>																				
17-18												-																Ī

DATE: February 2011

Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army

C-RAM & ADAM SoS 2011 SWI&R Record

IFPC Increment 1 Operational Assessment

IFPC Increment 1 IOTE

Test

Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army	DATE: February 2011		
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604741A: Air Defense Command, Control	146: <i>AIR</i> &	MSL DEFENSE PLANNING
BA 5: Development & Demonstration (SDD)	and Intelligence - Eng Dev	CONTROL	SYS (AMC PCS)

Schedule Details

	Si	tart	Er	nd
Events	Quarter	Year	Quarter	Year
AMDWS V6.4.2 Full Materiel Release	2	2011	2	2011
AMDWS V6.5.1 FMR	1	2012	1	2012
AMDWS V7.0 FMR	3	2013	3	2013
AMDWS V8.0 FMR	3	2015	3	2015
13-14	3	2010	3	2012
15-16	4	2012	3	2014
17-18	4	2014	3	2016
C-RAM & ADAM SoS 2011 SWI&R Record Test	1	2011	1	2011
IFPC Increment 1 Operational Assessment	2	2011	2	2011
IFPC Increment 1 IOTE	1	2012	1	2012

Exhibit R-2A, RDT&E Project Justification: PB 2012 Army										DATE: February 2011				
2040: Research, Development, Test & Evaluation, Army PE 0604741A: Air Defense Command, Control 149: COU							T INTER-ROCKETS, ARTILLERY & (C-RAM) DVPMT							
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost			
149: COUNTER-ROCKETS, ARTILLERY & MORTAR (C-RAM) DVPMT	13.559	6.720	57.739	-	57.739	53.705	3.967	-	-	0.000	135.690			
Quantity of RDT&E Articles														

A. Mission Description and Budget Item Justification

: Counter-Rocket, Artillery and Mortar (C-RAM) is an evolutionary non-developmental program initiated by the Army Chief of Staff in response to the Indirect Fire (IDF) threat and a validated Operational Needs Statement (ONS). The primary mission of the C-RAM program is to develop, procure, field, and maintain a System of Systems (SoS) that can detect RAM launches; warn the defended area with sufficient time for personnel to take cover; intercept rounds in flight, thus preventing damage to ground forces or facilities; and enhance response to and defeat of enemy forces. The C-RAM current capability utilizes a SoS approach and is comprised of a combination of multi-service fielded and non-developmental item (NDI) sensors, command and control (C2) systems, and a modified U.S. Navy intercept system (Land-based Phalanx Weapon System (LPWS)), with a low cost commercial off-the-shelf (COTS) warning system and local area network. The C-RAM SoS capability is currently fielded at multiple sites in two theaters of operation, providing them correlated air and ground pictures and linking them to the Army Battle Command System (ABCS) and the Joint Defense Network (JDN) with various forms of communications to provide situational awareness and exchange of timely and accurate information to synchronize and optimize automated Shape, Sense, Warn, Intercept, Respond, and Protect decisions.

The fielding of the C-RAM SoS was accomplished through an incremental acquisition process driven by urgent operational needs, theater priorities, and emerging capability requirements to provide a counter-RAM capability to fielded forces. The C-RAM SoS approach was initially validated by a Proof of Principle demonstration in December 2004 and has undergone more than 20 Army Test and Evaluation Command (ATEC)-conducted operational assessments to incorporate multiple improvements in response to changes in threat tactics and lessons learned. The C-RAM Program Directorate (PD C-RAM) has fielded the Sense and Warn (S&W) capability to 16 Forward Operating Bases (FOBs) in support of Operation New Dawn (OND) (formerly Operation Iraqi Freedom), with Sense, Warn, and Intercept at three (3) of those FOBs. PD C-RAM is currently employing a phased approach for fielding C-RAM S&W capability to 22 FOBs in support of Operation Enduring Freedom (OEF) - fielding an Initial S&W capability to those FOBs with existing unit radars, followed by fielding the Full S&W capability using the latest TPQ-49 radars with 1361K Waveform Generators as they become available. In response to a theater requirement tasked to the Rapid Equipping Force (REF), C-RAM installed Mass Notification Systems (MNS) at multiple OEF sites to support base-wide alerts and announcements. Additional MNS fieldings are anticipated.

Current development efforts include the implementation of improvements and upgrades/tests to fielded C-RAM, including integration/use of tactical radios, integration of Warn into the C2 workstation, mobile Up-Gun LPWS, integration with Unmanned Aerial Systems Universal Ground Station, and dynamic clearance of fires.

Transition of the C-RAM program to the follow-on acquisition Program of Record (POR), Indirect Fire Protection Capability (IFPC), is supported by the IFPC Increment 1 Capability Production Document (CPD) approved in August 2010, which requires fielding a Warn capability to the Brigade Combat Teams (BCT).

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army		DATE: February 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604741A: Air Defense Command, Control	149: COUN	TER-ROCKETS, ARTILLERY &
BA 5: Development & Demonstration (SDD)	and Intelligence - Eng Dev	MORTAR (C-RAM) DVPMT

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Title: Test/demonstration support for new C-RAM capabilities Articles:	1.738 0	-	-	-	-
Description: Test/demonstration support for new C-RAM capabilities					
FY 2010 Accomplishments: Test/demonstration support for new C-RAM capabilities					
Title: Develop Threat Evaluation and Weapons Assignment (TEWA) capabilities Articles:	2.539 0	-	-	-	-
Description: Develop Threat Evaluation and Weapons Assignment (TEWA) capabilities					
FY 2010 Accomplishments: Develop Threat Evaluation and Weapons Assignment (TEWA) capabilities					
Title: Integrate with Rapid Digital Articles:	1.912 0	-	-	-	-
Description: Integrate with Rapid Digital					
FY 2010 Accomplishments: Integrate with Rapid Digital					
Title: Develop Advanced Defense Design System Exerciser Articles:	1.687 0	-	-	-	-
Description: Develop Advanced Defense Design System Exerciser					
FY 2010 Accomplishments: Develop Advanced Defense Design System Exerciser					
Title: Support Joint, Interagency and Multi-national (JIM) interoperability (Common Link Integration Processing (CLIP) integration, communications improvement) Articles:	1.223 0	-	-	-	-
Description: Support Joint, Interagency and Multi-national (JIM) interoperability (Common Link Integration Processing (CLIP) integration, communications improvement)					

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army		DATE: February 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604741A: Air Defense Command, Control	149: COUN	ITER-ROCKETS, ARTILLERY &
BA 5: Development & Demonstration (SDD)	and Intelligence - Eng Dev	MORTAR (C-RAM) DVPMT

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
FY 2010 Accomplishments: Support Joint, Interagency and Multi-national (JIM) interoperability (Common Link Integration Processing (CLIP) integration, communications improvement)					
Title: Small Business Innovative Research/Small Business Technology Transfer Program (SBIR/STTR) Articles:	0.306 0	-	-	-	-
Description: Small Business Innovative Research/Small Business Technology Transfer Program (SBIR/STTR)					
FY 2010 Accomplishments: Small Business Innovative Research/Small Business Technology Transfer Program (SBIR/STTR)					
Title: C-RAM C2 CWMI/ Advanced User Interface Articles:	0.409 0	1.336 0	0.510	-	0.510
Description: C-RAM C2 CWMI/ Advanced User Interface					
FY 2010 Accomplishments: C-RAM C2 CWMI/ Advanced User Interface					
FY 2011 Plans: C-RAM C2 CWMI/ Advanced User Interface					
FY 2012 Base Plans: C-RAM C2 CWMI/ Advanced User Interface					
Title: Field Artillery (FA) Integration and Testing Articles:	0.308	-	1.019	-	1.019
Description: Field Artillery (FA) Integration and Testing					
FY 2010 Accomplishments: Field Artillery (FA) Integration and Testing					
FY 2012 Base Plans: Field Artillery (FA) Integration and Testing					
Title: Air Defense (AD) Integration & Testing Articles:	0.354 0	-	1.170	-	1.170

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604741A: Air Defense Command, Control	149: COUN	ITER-ROCKETS, ARTILLERY &
BA 5: Development & Demonstration (SDD)	and Intelligence - Eng Dev	MORTAR (C-RAM) DVPMT

BA 3. Development & Demonstration (ODD)		IVIC	<i>7</i> (7) (1) (1) (1)	CAIVI) DVI IV		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Description: Air Defense (AD) Integration & Testing						
FY 2010 Accomplishments: Air Defense (AD) Integration & Testing						
FY 2012 Base Plans: Air Defense (AD) Integration & Testing						
Title: Mobile Warn Subsystem Improvement (Mesh Network) Art	ticles:	0.456 0	-	1.510	-	1.510
Description: Mobile Warn Subsystem Improvement (Mesh Network)						
FY 2010 Accomplishments: Mobile Warn Subsystem Improvement (Mesh Network)						
FY 2012 Base Plans: Mobile Warn Subsystem Improvement (Mesh Network)						
Title: LPWS Block 1B Baseline 2 Enhancements Art	ticles:	0.265 0	-	0.876	-	0.876
Description: LPWS Block 1B Baseline 2 Enhancements						
FY 2010 Accomplishments: LPWS Block 1B Baseline 2 Enhancements						
FY 2012 Base Plans: LPWS Block 1B Baseline 2 Enhancements						
Title: Test Increment I Capability Art	ticles:	-	5.384 0	-	-	-
Description: Test Increment I Capability						
FY 2011 Plans: Test Increment I Capability						
Title: C-RAM C2 System Migration via MPU/MCU/3D		1.055	-	3.488	-	3.488

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604741A: Air Defense Command, Control	149: COUN	ITER-ROCKETS, ARTILLERY &
BA 5: Development & Demonstration (SDD)	and Intelligence - Eng Dev	MORTAR (C-RAM) DVPMT

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
	Articles:	0				
Description: C-RAM C2 System Migration via MPU/MCU/3D						
FY 2010 Accomplishments: C-RAM C2 System Migration via MPU/MCU/3D						
FY 2012 Base Plans: C-RAM C2 System Migration via MPU/MCU/3D						
Title: Digital "Clearance of Fires" for Respond	Articles:	0.409 0	-	1.354	-	1.354
Description: Digital						
FY 2010 Accomplishments: Digital						
FY 2012 Base Plans: Digital						
Title: Advanced Sensor Correlation and Architecture	Articles:	0.629 0	-	2.079	-	2.079
Description: Advanced Sensor Correlation and Architecture						
FY 2010 Accomplishments: Advanced Sensor Correlation and Architecture						
FY 2012 Base Plans: Advanced Sensor Correlation and Architecture						
Title: Scaleable and Disributed Control Architecture (SSWIR)	Articles:	0.210 0	-	0.695	-	0.695
Description: Scaleable and Disributed Control Architecture (SSWIR)						
FY 2010 Accomplishments:						

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604741A: Air Defense Command, Control	149: COUN	ITER-ROCKETS, ARTILLERY &
BA 5: Development & Demonstration (SDD)	and Intelligence - Eng Dev	MORTAR (C-RAM) DVPMT

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Scaleable and Disributed Control Architecture (SSWIR					
FY 2012 Base Plans:					
Scaleable and Disributed Control Architecture (SSWIR)					
Title: Distributed FC TEWA Capabilities (Tactical FC) Articles:	0.059 0	-	0.193	-	0.193
Description: Distributed FC TEWA Capabilities (Tactical FC)					
FY 2010 Accomplishments: Distributed FC TEWA Capabilities (Tactical FC)					
FY 2012 Base Plans: Distributed FC TEWA Capabilities (Tactical FC)					
Title: C2 & Warn Improvements - Use of Tactical Radio and Integration of Warn into C2 Workstation	-	-	12.478	-	12.478
Description: C2 & Warn Improvements - Use of Tactical Radio and Integration of Warn into C2 Workstation					
FY 2012 Base Plans: C2 & Warn Improvements - Use of Tactical Radio and Integration of Warn into C2 Workstation					
Title: Mounted Up-Gun LPWS onto HEMTT	_		23.454		23.454
Description: Mounted Up-Gun LPWS onto HEMTT			20.101		20.101
FY 2012 Base Plans: Mounted Up-Gun LPWS onto HEMTT					
Title: UAS Universal-Station Integration	-	-	4.691	-	4.691
Description: UAS Universal-Station Integration					
FY 2012 Base Plans: UAS Universal-Station Integration					
Title: Dynamic Clearance of Fires	-	-	4.222	-	4.222
Description: Dynamic Clearance of Fires					

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army		DATE: February 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604741A: Air Defense Command, Control	149: COUN	ITER-ROCKETS, ARTILLERY &
BA 5: Development & Demonstration (SDD)	and Intelligence - Eng Dev	MORTAR (C-RAM) DVPMT

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
FY 2012 Base Plans: Dynamic Clearance of Fires					
Accomplishments/Planned Programs Subtotals	13.559	6.720	57.739	-	57.739

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

			FY 2012	FY 2012	<u>FY 2012</u>					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	Base	<u>000</u>	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
• BZ0526: COUNTER-ROCKETS,	274.400	293.488	15.774		15.774		67.363	93.348	87.958	Continuing	Continuing
ARTILLERY& MORTAR (C-RAM)											

D. Acquisition Strategy

The C-RAM/IFPC program is following an evolutionary acquisition strategy for rapid fielding of mature technology to the user. The approach will deliver capabilities in increments, recognizing up front the need for future improvements. The objective of the strategy is to balance needs and available capability with resources and put a robust capability to engage rockets, artillery, and mortars into the hands of the user quickly. Success depends on continuous user feedback, consistent definition of capability needs, maturation of technology, and allocation of required resources. The Program Director will collaborate and coordinate with the user, Combat Developer, tester, logistician, PEO C3T, and HQDA. The program will follow the incremental development process, where each increment is a militarily useful and supportable operational capability. The CPD for Increment 1 (Warn capability for BCTs) was approved in August 2010, and supports establishment of IFPC as a Program of Record (POR) and the Milestone C decision following completion of an operational assessment. A Capability Development Document (CDD) will be developed for IFPC Increment 2 (enhanced Interceptor and improvements to other IFPC functions as required), based on the results of the Analysis of Alternatives (AoA) and subsequent Milestone A 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.

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army DATE: February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0604741A: Air Defense Command. Control 149: COUNTER-ROCKETS, ARTILLERY & BA 5: Development & Demonstration (SDD) MORTAR (C-RAM) DVPMT and Intelligence - Eng Dev FY 2012 FY 2012 FY 2012 Management Services (\$ in Millions) oco **FY 2011** Base Total **Total Prior** Contract Target Method Performing Years Award Award Award Cost To Value of **Cost Category Item Activity & Location** Cost Cost Date Cost Date Cost Date Complete **Total Cost** Contract & Type Cost Program Management Various:Variuos 2.873 1.346 1.386 1.386 Continuing Continuing Various Continuing Administration Subtotal 2.873 1.346 1.386 1.386 FY 2012 FY 2012 FY 2012 **Product Development (\$ in Millions)** FY 2011 Base oco Total **Total Prior** Contract Target Method Performing Years **Award** Award Award Cost To Value of **Cost Category Item Activity & Location** Cost Date Cost Cost Date Complete **Total Cost** Contract & Type Cost Date Cost Northrop Grumman Carson, CA:Carson, CA Various 16.141 28.632 28.632 Continuing Continuing Continuing Raytheon Various TBD:TBD 24.330 24.330 Continuing Continuina 0.000 Subtotal 16.141 52.962 52.962 FY 2012 FY 2012 FY 2012 Test and Evaluation (\$ in Millions) **FY 2011** Base oco Total **Total Prior** Contract Target Method Performing **Award** Cost To Value of Years Award Award **Cost Category Item** & Type **Activity & Location** Cost Cost Date Cost Date Cost Date Cost Complete **Total Cost** Contract **OGA** Various TBD:TBD 5.374 3.391 3.391 Continuing Continuing Continuing 5.374 3.391 3.391 Subtotal **Total Prior** Target FY 2012 **Cost To** Value of Years FY 2012 FY 2012 Cost FY 2011 oco Total Complete **Total Cost** Contract Base **Project Cost Totals** 19.014 6.720 57.739 57.739 Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 2040: Research, Development, Test & Evaluation, Army PE 0604741A: Air Defense Command. Control 149: COUNTER-ROCKETS, ARTILLERY & BA 5: Development & Demonstration (SDD) and Intelligence - Eng Dev MORTAR (C-RAM) DVPMT FY 2010 FY 2011 FY 2013 FY 2012 FY 2014 FY 2015 FY 2016 2 3 4 2 1 3 4 3 4 2 3 2 3 4 2 3 4 1 2 C2 & Warn Improvements - Integration and Test Up-Gun LPWS onto HEMTT - Integration and Test Dynamic Clearance of Fires - Integration and Test UAS Universal Ground Control Station -Integration and Test IFPC Increment 1 Capability Production Document (CPD) Approved

C-RAM / IFPC Demonstration

IFPC Increment 1 Operational Assessment
IFPC Increment 1 Milestone C Low Rate Initial

IFPC Increment 1 Initial Operational Test &

IFPC Increment 1 Full Rate Production

Fall Demo

Production

Evaluation

Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604741A: Air Defense Command, Control

and Intelligence - Eng Dev

DATE: February 2011

PROJECT

149: COUNTER-ROCKETS, ARTILLERY &

MORTAR (C-RAM) DVPMT

Schedule Details

Sta	art	En	d
Quarter	Year	Quarter	Year
4	2011	3	2013
4	2011	3	2013
4	2011	3	2013
4	2011	3	2014
3	2010	3	2010
1	2010	1	2010
4	2010	4	2010
1	2011	1	2011
2	2011	2	2011
2	2011	2	2011
1	2012	1	2012
2	2012	2	2012
	Quarter 4 4 4 3 1 4 1 2 2 1	4 2011 4 2011 4 2011 4 2011 3 2010 1 2010 4 2010 1 2011 2 2011 2 2011 1 2012	Quarter Year Quarter 4 2011 3 4 2011 3 4 2011 3 4 2011 3 3 2010 3 1 2010 1 4 2010 4 1 2011 1 2 2011 2 2 2011 2 1 2012 1

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0604742A: CONSTRUCTIVE SIMULATION SYSTEMS DEVELOPMENT

DATE: February 2011

BA 5: Development & Demonstration (SDD)

APPROPRIATION/BUDGET ACTIVITY

-											
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	32.126	30.291	28.305	-	28.305	28.742	26.839	28.481	26.782	Continuing	Continuing
361: INTELLIGENCE SIMULATION SYSTEMS (MIP)	9.024	8.265	8.327	-	8.327	8.155	7.550	7.122	8.062	Continuing	Continuing
362: Jnt Land Component Constructive Trng Capability	23.102	22.026	19.978	-	19.978	20.587	19.289	21.359	18.720	Continuing	Continuing

Note

FY12 funds of \$1.065 million realigned to higher priority requirements.

A. Mission Description and Budget Item Justification

This program element funds the development of constructive and wargame simulations used to realistically train commanders and their battle staffs on today's complex battlefield conditions. Project 361 funds the development of the Intelligence Electronic Warfare Tactical Proficiency Trainer (IEWTPT) that provides Warfighting Commanders at all echelons the ability to train with Intelligence, Surveillance, and Reconnaissance (ISR) products based on realistic ISR assets, people (including the maneuver commander, G-2, G-3, collection manager, analyst/operator) and processes. IEWTPT provides embedded training capability for Future Army ISR systems. IEWTPT will interface/stimulate ISR systems including Tactical Unmanned Aerial Vehicle (TUAV), Joint Surveillance Target Attack Radar System-Common Ground Station (JSTARS-CGS), Tactical Exploitation System/Distributed Tactical Exploitation System (TES/DTES), Guardrail, Counter Intelligence/Human Intelligence Management Systems (CHIMS), Prophet and Distributed Common Ground Station-Army (DCGS-A). IEWTPT is the only Army Simulation System supporting ISR training from the Warfighter to the Military ISR Analyst/System Operator. Project 362, Joint Land Component Constructive Training Capability (JLCCTC), develops the Army's premier wargame simulation for training leaders and Battle Staffs at Brigade, Division, Corps, and echelons above Corps. JLCCTC will provide functionality not currently available (digital, stability, support and information operations), link to unit organizational Command, Control, Communications, Computers and Integration (C4I) equipment, improve exercise generation and after-action reporting. WARSIM will interoperate with One Semi Automated Forces (OneSAF) and other simulations as an integral part of an Army simulation toolkit, so that a warfighter training exercise can represent in simulation all Army echelons and can also be represented in a Joint environment. JLCCTC pulls together current constructive simulation systems and future constructive simulatio

FY12 funding continues product improvements with annual releases of the Intelligence Electronic Warfare Tactical Proficiency Trainer (IEWTPT) and continues development of Joint Land Component Constructive Training Capability (JLCCTC).

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Army		DATE: February 2011			
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604742A: CONSTRUCTIVE SIMULATION SYSTEMS D	DEVELOPMENT			

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	33.039	30.291	29.370	-	29.370
Current President's Budget	32.126	30.291	28.305	-	28.305
Total Adjustments	-0.913	-	-1.065	-	-1.065
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
 Reprogrammings 	-0.224	-			
SBIR/STTR Transfer	-0.689	-			
 Adjustments to Budget Years 	-	-	-1.065	-	-1.065

Exhibit R-2A, RDT&E Project Justification: PB 2012 Army							DATE : February 2011				
APPROPRIATION/BUDGET ACTIV 2040: Research, Development, Test		n Δrmv		R-1 ITEM N				PROJECT JLATION 361: INTELLIGENCE SIMULATION			SVSTEMS
BA 5: Development & Demonstration	· •			SYSTEMS DEVELOPMENT				(MIP)			OTOTEMO
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
361: INTELLIGENCE SIMULATION SYSTEMS (MIP)	9.024	8.265	8.327	-	8.327	8.155	7.550	7.122	8.062	Continuing	Continuing
Quantity of RDT&E Articles											

A. Mission Description and Budget Item Justification

Army

Intelligence & Electronic Warfare Tactical Proficiency Trainer (IEWTPT) provides Intelligence Military Occupational specialty (MOS) training allowing warfighting commanders at all echelons the ability to train the Intelligence Warfighting Function (IWF) based on accurately portraying the Full Spectrum Operations (FSO) environment. IEWTPT is a Non-System Training Device (NTSD) that supports intelligence warfighters by stimulating Military Intelligence (MI) equipment enabling system operators and analysts to synchronize their Intelligence, Surveillance, and Reconnaissance (ISR) assets to provide the commander with required, executable, intelligence information. IEWTPT is composed of four components: Constructive Simulation, Technical Control Cell (TCC), Target Signature Arrays (TSA), and the Human Intelligence (HUMINT) Control Cell (HCC). The IEWTPT TCC provides the enhancements to a constructive simulation to stimulate go-to-war ISR systems where system operators/analysts are able to exploit exercise intelligence data during training, just as they would in a "real world" operation. The system also provides static and dynamic training events (interactive environment for individual, collective, and mission rehearsals/exercises) in an integrated, playback, and stand alone mode. It generates an After Action Review (AAR) for operator performance, crew performance, and battlestaff actions and uses unclassified through classified data from the simulation/scenarios up to the Top Secret Sensitive Compartmented Information (TS/SCI) level. In addition, the HCC provides Human Intelligence Collectors (Military Occupational Specialty (MOS) 35M) the ability to maintain and train tactical questioning skills/techniques in a virtual environment using computer-based, virtual humans (avatars) in a culturally appropriate scenario.

IEWTPT provides a realistic target environment for Multi-Intelligence disciplines (Signals Intelligence (SIGNINT), Imagery Intelligence (IMINT), HUMINT, Counterintelligence (CI), Measurement and Signature Intelligence (MASINT), Geospatial Intelligence (GEOINT) and Open Source Intelligence (OSINT)) and must stimulate multiple systems TSAs such as: PROPHET, Distributed Common Ground Station-Army (DCGS-A), Joint Surveillance Target Attack Radar System-Common Ground Station (JSTARS-CGS), Tactical Unmanned Aerial Vehicle (TUAV), Tactical Exploitation System/Distributed Tactical Exploitation System (TES/DTES).

FY 2012 funding will allow engineering development and improvements with annual version releases in the 4th Quarter of each year. Provides improvements in the HUMINT capabilities and scenario development and SIGINT system integration with the TSAs and development that coincides with tactical fielded Intelligence, Surveillance, and Reconnaissance systems.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
Title: IEWTPT development, integration and support.	8.111	7.335	7.397
Articles:	0	0	
Description: Continue IEWTPT development, integration and support to the user community.			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army	chibit R-2A, RDT&E Project Justification: PB 2012 Army					
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604742A: CONSTRUCTIVE SIMULATION SYSTEMS DEVELOPMENT	PROJECT 361: INTELLIGENCE SIMULATIO (MIP)			I SYSTEMS	
B. Accomplishments/Planned Programs (\$ in Millions, Articl	e Quantities in Each <u>)</u>		FY 2010	FY 2011	FY 2012	
FY 2010 Accomplishments: FY10 funding supported SIGINT TSA development and interope collection training and tactical questioning; developed and impro	• • • • • • • • • • • • • • • • • • • •	ence				
FY 2011 Plans: FY 11 funding develops Counter Intelligence capabilities and Papatterns that may be collected and analyzed by Intelligence personal statements and Papatterns are considered and analyzed by Intelligence personal statements.		estyle				
FY 2012 Plans: FY12 funding supports Lifestyle Pattern of Life modeling; Target supports Counter Intelligence capabilities.	Signature Array (TSA) development; evolves HUMINT, a	and				
Title: Government Program Management for the Intelligence Ele	ectonic Warfare Tactical Proficiency Trainer (IEWTPT).	Articles:	0.913 0	0.930 0	0.93	
Description: Government Program Management for the IEWTP	T program.					
FY 2010 Accomplishments: FY10 funding for the IEWTPT Program Management Office prov Combat Developer Support, Intelligence, Surveillance, Reconna Signature Array development and design to determine the best t engineering development. Supported Information Assurance cor	issance (ISR) interoperability/integration as part of Targe echnical approach, task analysis, documentation, solicita	t				
FY 2011 Plans: FY11 funding for the IEWTPT Program Management Office prov Combat Developer Support, Intelligence, Surveillance, Reconna Signature Array development and design to determine the best t Evolve and refine Signal Intelligence and Communications Intellidirectives.	issance (ISR) interoperability/integration as part of Targe technical approach, task analysis and engineering develo	et opment.				
FY 2012 Plans: FY12 funding for the IEWTPT Program Management Office prov Combat Developer Support, Intelligence, Surveillance, Reconna Signature Array development and design to determine the best to	issance (ISR) interoperability/integration as part of Targe	t				

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army		DATE: February 2011		
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT		
2040: Research, Development, Test & Evaluation, Army	PE 0604742A: CONSTRUCTIVE SIMULATION	361: <i>INTEL</i>	LIGENCE SIMULATION SYSTEMS	
BA 5: Development & Demonstration (SDD)	SYSTEMS DEVELOPMENT	(MIP)		

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2010	FY 2011	FY 2012
development to integrate the HCC into the TCC. Implement Information Assurance directives, develop and evolve HUMINT scenario and evolve foreign language integration. Support development of constructive simulation integration.			
Accomplishments/Planned Programs Subtotals	9.024	8.265	8.327

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

			FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	Base	OCO	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
OPA3: Appropriation NA0102;	9.921	7.590	3.649		3.649		4.452	6.910	7.134	Continuing	Continuing
Training Davissa Nanavatam											

Training Devices, Nonsystem, Intelligence

D. Acquisition Strategy

Sole Source (General Dyanmics C4 Systems).

E. Performance Metrics

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

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Exhibit R-3, RDT&E Pr	oject Cost	Analysis: PB 2012 A	Army							DATI	E: Februar	y 2011	
APPROPRIATION/BUD 2040: Research, Develo BA 5: Development & D	pment, Tes	t & Evaluation, Army		PE	ITEM NOI 0604742A: STEMS DE	CONSTR	UCTIVE S	SIMULATION	PROJI 361: <i>IN</i> (MIP)	ECT NTELLIGEI	NCE SIMU	ILATION S	YSTEMS
Management Services	rvices (\$ in Millions) FY 2012 FY 2011 Base			FY 201 OCO	-	FY 2012 Total							
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Government Program Management	Various	PEO STRI:Orlando, FL	2.832	0.930		0.930		-		0.930	Continuing	Continuing	Continuing
		Subtotal	2.832	0.930		0.930		-		0.930			
Product Development (\$ in Millions)			FY	2011		2012 se	FY 201 OCO		FY 2012 Total				
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Eng & Manufacturing Dev.	SS/CPFF	General Dynamics C4 Systems:Orlando, FL	29.436	5.845		5.907		-		5.907	Continuing	Continuing	Continuing
HCC Technology	SS/CPFF	General Dynamics C4 Systems:Orlando, FL	0.952	1.100		1.100		-		1.100	Continuing	Continuing	Continuing
		Subtotal	30.388	6.945		7.007		-		7.007			
Support (\$ in Millions))			FY 2011		FY 2012 FY 20 ⁻ Base OCC		-					
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Engineering & Technical Support	SS/CPFF	General Dynamics C4 Systems:Orlando, FL	2.371	0.390		0.390		-		0.390	Continuing	Continuing	Continuing
		Subtotal	2.371	0.390		0.390		-		0.390			
Test and Evaluation (\$	in Millions	s)		FY	2011		2012 se	FY 201 OCO		FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Operational Test Event Support	SS/FP	General Dynamics C4 Systems:Orlando, FL	1.012	-		-		-		-	Continuing	Continuing	0.000
TEMP Support	Various	Multiple:Orlando, FL	0.319	-		-		-		-	Continuing		0.000
Test Engineering Support	Various	Multiple:Orlando, FL	1.313	-		-		-		-	Continuing	Continuing	0.000

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army	DATE: February 2011		
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604742A: CONSTRUCTIVE SIMULATION	361: INTEL	LIGENCE SIMULATION SYSTEMS
BA 5: Development & Demonstration (SDD)	SYSTEMS DEVELOPMENT	(MIP)	

Test and Evaluation (\$	est and Evaluation (\$ in Millions)			FY 2011		FY 2012 Base		FY 2012 OCO		FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
	Subtotal 2.644 Total Prior Years Cost		2.644	-		-		-		-			0.000
			FY 2011		FY 2012 Base			2012 CO	FY 2012 Total	Cost To Complete	Total Cost	Target Value of Contract	
		Project Cost Totals	38.235	8.265		8.327		-		8.327			

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PE	2012 Army DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Eva 3A 5: Development & Demonstration (SDD	R-1 ITEM NOMENCLATURE PE 0604742A: CONSTRUCTIVE SIMULATION 361: INTELLIGENCE SIMULATION SYSTEM (MIP)
	FY 2010 FY 2011 FY 2012 FY 2013 FY 2014 FY 2015 FY 2016 1 2 3 4 1
Version 5.0 Security Accred.	
Version 5.0 Release	
Version 6.0 Security Accred.	
Version 6.0 Release	
Version 7.0 Security Accred.	
Version 7.0 Release	
Version 8.0 Security Accred.	
Version 8.0 Release	

Version 9.0 Security Accred.

Version 9.0 Release

Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army			DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604742A: CONSTRUCTIVE SIMULATION	361: <i>INTEL</i>	LIGENCE SIMULATION SYSTEMS
BA 5: Development & Demonstration (SDD)	SYSTEMS DEVELOPMENT	(MIP)	

Schedule Details

	St	art	End		
Events	Quarter	Year	Quarter	Year	
Version 5.0 Security Accred.	2	2010	2	2010	
Version 5.0 Release	2	2010	2	2010	
Version 6.0 Security Accred.	2	2011	2	2011	
Version 6.0 Release	3	2011	3	2011	
Version 7.0 Security Accred.	2	2012	2	2012	
Version 7.0 Release	3	2012	3	2012	
Version 8.0 Security Accred.	2	2013	2	2013	
Version 8.0 Release	3	2013	3	2013	
Version 9.0 Security Accred.	2	2014	2	2014	
Version 9.0 Release	3	2014	3	2014	

Exhibit R-2A, RDT&E Project Justification: PB 2012 Army										DATE: February 2011		
2040: Research, Development, Te	PPROPRIATION/BUDGET ACTIVITY 040: Research, Development, Test & Evaluation, Army A 5: Development & Demonstration (SDD)				PE 0604742A: CONSTRUCTIVE SIMULATION				PROJECT 362: Jnt Land Component Constructive Trng Capability			
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost	
362: Jnt Land Component Constructive Trng Capability	23.102	22.026	19.978	-	19.978	20.587	19.289	21.359	18.720	Continuing	Continuing	

A. Mission Description and Budget Item Justification

Quantity of RDT&E Articles

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

FY 2012 funding supports the development, test and integration, validation, and verification of Multi-Resolution Federation-Warfighter's Simulation (MRF-W).

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2010	FY 2011	FY 2012
Title: Engineering and Manufacturing Development (EMD) phase contract activity for JLCCTC Software Models.	_	1.943	1.872	1.626
	Articles:	0	0	
Description: Continue EMD phase contract activities for JLCCTC Software Models.				
FY 2010 Accomplishments:				
Verify and validate JLCCTC software models.				
FY 2011 Plans:				
Verify and validate JLCCTC software models.				
FY 2012 Plans:				
Verify and validate JLCCTC software models.				
Title: Engineering and Manufacturing Development (EMD) phase contract for the Integration of JLCCTC.		13.543	12.724	11.942
	Articles:	0	0	
Description: Continue EMD phase contract activities for the Integration of JLCCTC.				
FY 2010 Accomplishments:				
		ļ	l	

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army			DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)	CT t Land Component Constructive Trng ity				
B. Accomplishments/Planned Programs (\$ in Millions, Article Quar	ntities in Each)		FY 2010	FY 2011	FY 2012
Continue integration of JLCCTC components for interoperability.					
FY 2011 Plans: Continue integration of JLCCTC components for interoperability.					
FY 2012 Plans: Continue integration of JLCCTC components for interoperability.					
Title: Engineering and Manufacturing Development (EMD) phase control	•	Articles:	4.753 0	4.650 0	4.104
Description: Continue EMD phase contract activities for User Interface	Enhancements.				
FY 2010 Accomplishments: Develop and integrate user interface enhancements for Army training a	pplications.				
FY 2011 Plans: Develop and integrate user interface enhancements for Army training a	pplications.				
FY 2012 Plans: Develop and integrate user interface enhancements for Army training a	pplications.				
Title: Government System Test and Evaluation.		Articles:	2.863	2.780	2.306
Description: Government System Test and Evaluation for the Joint Lan			o	U	
FY 2010 Accomplishments: Evaluate system performance and conduct system test events.					
FY 2011 Plans: Evaluate system performance and conduct system test events.					
FY 2012 Plans: Evaluate system performance and conduct system test events.					
	Accomplishments/Planned Programs S	ubtotals	23.102	22.026	19.978

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Army	DATE: February 2011		
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0604742A: CONSTRUCTIVE SIMULATION	362: <i>Jnt La</i>	nd Component Constructive Trng
BA 5: Development & Demonstration (SDD)	SYSTEMS DEVELOPMENT	Capability	

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

			FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	Base	OCO	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
NA0103: NSTD Command &	21.504	21.453	17.696		17.696		26.874	12.791	15.239	Continuing	Continuing
Control											

D. Acquisition Strategy

Competitive development based on performance specifications.

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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			U	NCLASS	SIFIED							
ject Cost	Analysis: PB 2012 A	rmy							DAT	E: Februar	y 2011	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 5: Development & Demonstration (SDD)				0604742A:	CONSTR	UCTIVE S	PROJECT					
(\$ in Millio	ons)		FY 2011		FY 2012 Base				FY 2012 Total			
Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Various	PEO STRI:Orlando, FL	28.166	4.516		3.616		-		3.616	Continuing	Continuing	Continuing
Various	Northrup Grumman- TASC:McLean, VA	0.414	-		-		-		-	Continuing	Continuing	Continuing
	Subtotal	28.580	4.516		3.616		-		3.616			
(\$ in Millio	ns)		FY 2	2011					FY 2012 Total			
Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Various	Various:Various	39.304	4.629		5.410		-		5.410	Continuing	Continuing	Continuing
Various	Tapestry:San Diego, CA	15.492	1.599		1.599		-		1.599	Continuing	Continuing	Continuing
Various	Lockheed Martin Info Systems:Orlando, FL	94.233	10.136		8.283		-		8.283	Continuing	Continuing	Continuing
	Subtotal	149.029	16.364		15.292		-		15.292			
			FY 2011		FY 2012 Base		FY 2012 OCO		FY 2012 Total			
Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Various	Various:Various	6.929	0.596		0.570		-		0.570	Continuing	Continuing	Continuing
	Subtotal	6.929	0.596		0.570		-		0.570			
in Millions	s)		FY 2	2011			_		FY 2012 Total			
Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Various	Various:Various	9.934	0.458		0.408		-		0.408	Continuing	Continuing	Continuing
Various	Various:Various	12.841	0.092		0.092		-		0.092	Continuing	Continuing	Continuing
	GET ACTIVE COMENT, Test temonstration (\$ in Million (\$ in	GET ACTIVITY Oment, Test & Evaluation, Army emonstration (SDD) (\$ in Millions) Contract Method & Type Various PEO STRI:Orlando, FL Various Northrup Grumman- TASC:McLean, VA Subtotal \$ in Millions) Contract Method & Type Various Various Various Various Various Various Contract Method & Type Various Various Various Various Contract Method & Type Activity & Location Various Various Contract Method & Type Activity & Location Various ment, Test & Evaluation, Army emonstration (SDD) (\$ in Millions) Contract Method & Performing Activity & Location Various PEO STRI:Orlando, FL 28.166 Various Northrup Grumman-TASC:McLean, VA Subtotal 28.580 \$ in Millions) Contract Method & Performing Activity & Location Various Various:Various 39.304 Various Tapestry:San Diego, CA 15.492 Various Lockheed Martin Info Systems:Orlando, FL Subtotal 149.029 Contract Method & Total Prior Years Cost 149.029 Contract Method Systems:Orlando, FL Subtotal 149.029 Contract Method & Total Prior Years Cost 149.029 In Millions) Contract Method & Total Prior Years Cost 149.029 Contract Method & Total Prior Years Cost 149.029 In Millions) Contract Method & Performing Activity & Location 16.929 Subtotal 170 Prior Years Cost 170 Prior Years Prior Prior Years Prior Prior Years Prior Pr	Contract Method Activity & Location Various Various Various Various Various Cokheed Martin Info Systems: Orlando, FL Subtotal Cost Cost Cost Cost Various Various Cokheed Martin Info Systems: Orlando, FL Subtotal Cost Set Activity	R-1 ITEM NOMENCLAT PE 0604742A: CONSTR SYSTEMS DEVELOPMEN SYSTEMS DATE SYSTEMS DEVELOPMEN SYSTEMS DATE SYSTEMS DA	Sect Cost Analysis: PB 2012 Army Set ACTIVITY Set & Evaluation, Army emonstration (SDD) SysTems Development Test & Evaluation (SDD) SysTems Development SysTems De	Sect Activity Section Sect Cost DATI SET ACTIVITY SET ACTIVITY PROJECT PE 0604742A: CONSTRUCTIVE SIMULATION 362: Jnt Land Co	DATE: February SET ACTIVITY SET ACTIVITY PE 0604742A: CONSTRUCTIVE SIMULATION SC: Int Land Component of Systems Development Systems Developmen	DATE: February 2011 Set ACTIVITY PE OF ACTIVITY PE 0F OF A				

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Army

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

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

SYSTEMS DEVELOPMENT

PROJECT

DATE: February 2011

Capability

est and Evaluation (\$ in Millions)			FY 2011		FY 2012 Base		FY 2012 OCO		FY 2012 Total				
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value o Contrac
		Subtotal	22.775	0.550		0.500		-		0.500			
			Total Prior Years Cost	FY 2	2011	FY 2 Ba		FY 2		FY 2012 Total	Cost To Complete	Total Cost	Target Value o Contrac
		Project Cost Totals	207.313	22.026		19.978		-		19.978			

Remarks

Exhibit R-4, RDT&E Schedule Profile: PB 2012 Army							DATE: February 2011			
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, A BA 5: Development & Demonstration (SDD)	Army	PE 0604742	OMENCLATU A: CONSTRU DEVELOPMEN	nd Component C	Constructive Trng					
	FY 2010 1 2 3 4 1	FY 2011 2 3 4	FY 2012 1 2 3 4	FY 2013	FY 2014 1 2 3 4	FY 2015 1 2 3 4	FY 2016 1 2 3 4			
OneSAF integration into JLCCTC										
JLCCTC V6										
MRF-W 6.1										
MRF-W V7										

Exhibit R-4A, RDT&E Schedule Details: PB 2012 Army		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0604742A: CONSTRUCTIVE SIMULATION	362: Jnt Land Component Constructive Trng
BA 5: Development & Demonstration (SDD)	SYSTEMS DEVELOPMENT	Capability

Schedule Details

	St	art	End		
Events	Quarter	Year	Quarter	Year	
OneSAF integration into JLCCTC	1	2010	3	2011	
JLCCTC V6	1	2011	1	2011	
MRF-W 6.1	3	2011	3	2011	
MRF-W V7	3	2012	3	2012	

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