# Department of Defense Fiscal Year (FY) 2016 President's Budget Submission

February 2015



# **Army**

Justification Book of

Research, Development, Test & Evaluation, Army
RDT&E - Volume I, Budget Activity 3

**UNCLASSIFIED** 

# RESEARCH, DEVELOPMENT, TEST AND EVALUATION, ARMY APPROPRIATION LANGUAGE

For expenses necessary for basic and applied scientific research, development, test and evaluation, including maintenance, rehabilitation, lease, and operation of facilities and equipment, \$6,926,459,000.00 to remain available for obligation until September 30, 2017.

The following Justification Books were prepared at a cost of \$1,187,353.84: Aircraft (ACFT), Missile (MSLS), Weapons & Tracked Combat Vehicles (WTCV), Ammunition (AMMO), Other Procurement Army (OPA) 1 - Tactical & Support Vehicles, Other Procurement Army (OPA) 2 – Communications & Electronics, Other Procurement Army (OPA) 3 & 4 - Other Support Equipment & Spares, Research, Development, Test and Evaluation (RDTE) for: Budget Activity 1, Budget Activity 2, Budget Activity 3, Budget Activity 4, Budget Activity 5A, Budget Activity 5B, Budget Activity 6, and Budget Activity 7.

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# Department of Defense FY 2016 President's Budget Exhibit R-1 FY 2016 President's Budget Total Obligational Authority (Dollars in Thousands)

15 Jan 2015

Appropriation	FY 2014 (Base & OCO)	FY 2015 Base Enacted	FY 2015 OCO Enacted	FY 2015 Total Enacted	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Research, Development, Test & Eval, Army	7,124,298	6,673,146	2,000	6,675,146	6,924,959	1,500	6,926,459
Total Research, Development, Test & Evaluation	7,124,298	6,673,146	2,000	6,675,146	6,924,959	1,500	6,926,459

# Department of Defense FY 2016 President's Budget Exhibit R-1 FY 2016 President's Budget Total Obligational Authority (Dollars in Thousands)

15 Jan 2015

Summary Recap of Budget Activities	FY 2014 (Base & OCO)	FY 2015 Base Enacted	FY 2015 OCO Enacted	FY 2015 Total Enacted	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Basic Research	425,321	460,268		460,268	425,079		425,079
Applied Research	930,900	981,421		981,421	879,685		879,685
Advanced Technology Development	1,044,919	1,113,149		1,113,149	895,747		895,747
Advanced Component Development & Prototypes	424,652	302,922	2,000	304,922	498,659	1,500	500,159
System Development & Demonstration	1,955,833	1,622,353		1,622,353	2,068,950		2,068,950
RDT&E Management Support	1,317,280	1,015,139		1,015,139	1,027,542		1,027,542
Operational Systems Development	1,025,393	1,177,894		1,177,894	1,129,297		1,129,297
Total Research, Development, Test & Evaluation	7,124,298	6,673,146	2,000	6,675,146	6,924,959	1,500	6,926,459
Summary Recap of FYDP Programs							
Strategic Forces	58,383						
General Purpose Forces	581,979	716,615		716,615	693,053		693,053
Intelligence and Communications	201,878	165,416		165,416	163,446		163,446
Research and Development	6,222,823	5,710,126	2,000	5,712,126	6,015,482	1,500	6,016,982
Central Supply and Maintenance	54,392	76,187		76,187	48,442		48,442
Administration and Associated Activities	126						
Classified Programs	4,717	4,802		4,802	4,536		4,536
Total Research, Development, Test & Evaluation	7,124,298	6,673,146	2,000	6,675,146	6,924,959	1,500	6,926,459

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# Department of the Army FY 2016 President's Budget Exhibit R-1 FY 2016 President's Budget Total Obligational Authority (Dollars in Thousands)

15 Jan 2015

Appropriation: 2040A Research, Development, Test & Eval, Army

	Program Element Number	Item 	Act	FY 2014 (Base & OCO)	FY 2015 Base Enacted	FY 2015 OCO Enacted	FY 2015 Total Enacted	FY 2016 Base	FY 2016 OCO	FY 2016 Total	S e C
1	0601101A	In-House Laboratory Independent Research	01	21,255	13,427		13,427	13,018		13,018	U
2	0601102A	Defense Research Sciences	01	216,774	248,283		248,283	239,118		239,118	U
3	0601103A	University Research Initiatives	01	76,682	89,776		89,776	72,603		72,603	υ
4	0601104A	University and Industry Research Centers	01	110,610	108,782		108,782	100,340		100,340	U
	Basio	Research		425,321	460,268		460,268	425,079		425,079	
5	0602105A	Materials Technology	02	45,243	46,000		46,000	28,314		28,314	U
6	0602120A	Sensors and Electronic Survivability	02	42,677	46,258		46,258	38,374		38,374	U
7	0602122A	TRACTOR HIP	02	35,493	16,358		16,358	6,879		6,879	U
8	0602211A	Aviation Technology	02	54,667	63,414		63,414	56,884	·	56,884	υ
9	0602270A	Electronic Warfare Technology	02	17,464	18,500		18,500	19,243		19,243	υ
10	0602303A	Missile Technology	02	58,426	62,180		62,180	45,053		45,053	U
11	0602307A	Advanced Weapons Technology	02	25,310	38,513		38,513	29,428		29,428	U
12	0602308A	Advanced Concepts and Simulation	02	23,364	27,423		27,423	27,862		27,862	U
13	0602601A	Combat Vehicle and Automotive Technology	02	63,476	72,861		72,861	68,839		68,839	U
14	0602618A	Ballistics Technology	02	73,906	85,575		85,575	92,801		92,801	U
15	0602622A	Chemical, Smoke and Equipment Defeating Technology	02	4,378	3,970		3,970	3,866		3,866	υ
16	0602623A	Joint Service Small Arms Program	02	7,592	6,850		6,850	5,487		5,487	υ
17	0602624A	Weapons and Munitions Technology	02	52,013	63,057		63,057	48,340		48,340	Ū
18	0602705A	Electronics and Electronic Devices	02	68,062	73,422		73,422	55,301		55,301	U

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19	0602709A	Night Vision Technology	02	42,624	44,935		44,935	33,807		33,807	Ū
20	0602712A	Countermine Systems	02	30,019	29,428		29,428	25,068		25,068	Ū
21	0602716A	Human Factors Engineering Technology	7 02	21,118	23,778		23,778	23,681		23,681	U
22	0602720A	Environmental Quality Technology	02	22,333	15,653		15,653	20,850		20,850	U
23	0602782A	Command, Control, Communications Technology	02	33,580	33,807		33,807	36,160		36,160	ΰ
24	0602783A	Computer and Software Technology	02	10,232	10,761		10,761	12,656		12,656	U
25	0602784A	Military Engineering Technology	02	69,192	67,302		67,302	63,409		63.,409	U
26	0602785A	Manpower/Personnel/Training Technology	02	17,395	23,288		23,288	24,735		24,735	υ
27	0602786A	Warfighter Technology	02	30,950	32,044		32,044	35,795		35,795	U
28	0602787A	Medical Technology	02	81,386	76,044		76,044	76,853		76,853	U
	Appli	ed Research		930,900	981,421		981,421	879,685		879,685	
29	0603001A	Warfighter Advanced Technology	03	64,337	78,109		78,109	46,973		46,973	U
30	0603002A	Medical Advanced Technology	03	100,646	106,264		106,264	69,584		69,584	U
31	0603003A	Aviation Advanced Technology	03	78,513	102,950		102,950	89,736		89,736	υ
32	0603004A	Weapons and Munitions Advanced Technology	03	72,934	72,908		72,908	57,663		57,663	U
33	0603005A	Combat Vehicle and Automotive Advanced Technology	03	146,486	147,485		147,485	113,071		113,071	υ
34	0603006A	Space Application Advanced Technology	03	10,706	6,880		6,880	5,554		5,554	Ū
35	0603007A	Manpower, Personnel and Training Advanced Technology	03	6,145	13,574		13,574	12,636		12,636	U

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Appropriation: 2040A Research, Development, Test & Eval, Army

	Program Element Number	. Item	Act	FY 2014 (Base & OCO)	FY 2015 Base Enacted	FY 2015 OCO Enacted	FY 2015 Total Enacted	FY 2016 Base	FY 2016 OCO	FY 2016 Total	S e c
36	0603008A	Electronic Warfare Advanced Technology	03	40,345	44,851		44,851				U
37	0603009A	TRACTOR HIKE	03	9,161	7,492		7,492	7,502		7,502	U
38	0603015A	Next Generation Training & Simulation Systems	03	13,168	16,740		16,740	17,425		17,425	υ
39	060302 <b>0</b> A	TRACTOR ROSE	03	10,662	14,483		14,483	11,912		11,912	U
40	0603125A	Combating Terrorism - Technology Development	03	14,546	24,257		24,257	27,520		27,520	U
41	0603130A	TRACTOR NAIL	03	3,192	3,440		3,440	2,381		2,381	U
42	0603131A	TRACTOR EGGS	03	2,366	2,406		2,406	2,431		2,431	Ū
43	0603270A	Electronic Warfare Technology	03	24,652	26,046		26,046	26,874		26,874	υ
44	0603313A	Missile and Rocket Advanced Technology	03	81,951	79,934		79,934	49,449		49,449	U
45	0603322A	TRACTOR CAGE	03	11,857	11,105		11,105	10,999		10,999	U
46	0603461A	High Performance Computing Modernization Program	03	213,238	221,518		221,518	177,159		177,159	υ
47	0603606A	Landmine Warfare and Barrier Advanced Technology	03	22,233	13,070		13,070	13,993		13,993	U
48	0603607A	Joint Service Small Arms Program	03	4,902	7,318		7,318	5,105		5,105	U
49	0603710A	Night Vision Advanced Technology	03	43,459	44,119		44,119	40,929		40,929	U
50	0603728A	Environmental Quality Technology Demonstrations	03	11,540	11,445		11,445	10,727		10,727	U
51	0603734A	Military Engineering Advanced Technology	03	23,838	17,606		17,606	20,145		20,145	υ
52	0603772A	Advanced Tactical Computer Science and Sensor Technology	03	34,042	39,149		39,149	38,163		38,163	U

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Line El No Nu	rogram Lement umber	Item	Act	FY 2014 (Base & OCO)	FY 2015 Base Enacted	FY 2015 OCO Enacted	FY 2015 Total Enacted	FY 2016 Base	FY 2016 OCO	FY 2016 Total	s e c
53 06	503794A	C3 Advanced Technology	03					37,816		37,816	Ū
	Advan	ced Technology Development		1,044,919	1,113,149		1,113,149	895,747	******	895,747	
54 06	503305A	Army Missle Defense Systems Integration	04	23,117	25,795		25,795	10,347		10,347	U
55 06	503308A	Army Space Systems Integration	04	13,448	13,996		13,996	25,061		25,061	U
56 06	503619A	Landmine Warfare and Barrier - Adv Dev	04					49,636		49,636	U
57 06	503627A	Smoke, Obscurant and Target Defeating Sys-Adv Dev	04					13,426		13,426	U
58 06	503639A	Tank and Medium Caliber Ammunition	04	31,580	29,318		29,318	46,749		46,749	U
59 06	503653A	Advanced Tank Armament System (ATAS	) 04	54,259							υ
60 06	503747A	Soldier Support and Survivability	04	11,513	6,997	2,000	8,997	6,258	1,500	7,758	U
61 06	503766A	Tactical Electronic Surveillance System - Adv Dev	04	10,390	8,953		8,953	13,472		13,472	U
62 06	503774A	Night Vision Systems Advanced Development	04	8,760	3,050		3,050	7,292		7,292	U
63 06	503779A	Environmental Quality Technology - Dem/Val	04	2,544	7,826		7,826	8,813		8,813	ΰ
64 06	503782A	Warfighter Information Network-Tactical - DEM/VAL	04	118,256		·		·			Ū
65 06	603790A	NATO Research and Development	04	3,743	2,952		2,952	6,075		6,075	U
66 06	503801A	Aviation - Adv Dev	04	4,848							σ
67 06	503804A	Logistics and Engineer Equipment - Adv Dev	04	11,623	13,380		13,380	21,233		21,233	Ū
68 06	603807A	Medical Systems - Adv Dev	04	17,524	23,647		23,647	31,962		31,962	U

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69	0603827A	Soldier Systems - Advanced Development	04	13,844	6,828		6,828	22,194		22,194	U
70	0603850A	Integrated Broadcast Service	04	79							U
71	0604100A	Analysis Of Alternatives	04		9,910		9,910	9,805		9,805	Ū
72	0604115A	Technology Maturation Initiatives	04	10,741	44,214		44,214	40,917		40,917	U
73	0604120A	Assured Positioning, Navigation and Timing (PNT)	04	7,500	9,925		9,925	30,058		30,058	U
74	0604319A	Indirect Fire Protection Capability Increment 2-Intercept (IFPC2)	04	76,559	96,131		96,131	155,361		155,361	U
75	0604785A	<pre>Integrated Base Defense (Budget Activity 4)</pre>	04	4,324					٠		Ü
	Advar	ced Component Development & Prototype	s	424,652	302,922	2,000	304,922	498,659	1,500	500,159	
76	0604201A	Aircraft Avionics	05	64,396	41,236		41,236	12,939		12,939	U
77	0604220A	Armed, Deployable Helos	05	26,000							U
78	0604270A	Electronic Warfare Development	05	134,260	5,999		5,999	18,843		18,843	U
79	0604280A	Joint Tactical Radio	05	30,752	9,827		9,827	9,861		9,861	U
80	0604290A	Mid-tier Networking Vehicular Radio (MNVR)	05	22,553	9,725		9,725	8,763		8,763	U
81	0604321A	All Source Analysis System	05	4,837	5,532		5,532	4,309		4,309	U
82	0604328A	TRACTOR CAGE	05	28,229	19,929		19,929	15,138		15,138	U
83	0604601A	Infantry Support Weapons	05	82,332	34,575		34,575	74,128		74,128	U
84	0604604A	Medium Tactical Vehicles	05	2,068	210		210				U
85	0604611A	JAVELIN	05	4,471	4,164		4,164	3,945		3,945	U
86	0604622A	Family of Heavy Tactical Vehicles	05	23,944	12,906		12,906				U

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87	0604633A	Air Traffic Control	05	514	16,756		16,756	10,076		10,076	U
88	0604641A	Tactical Unmanned Ground Vehicle (TUGV)	05		2,769		2,769	40,374		40,374	U
89	0604710A	Night Vision Systems - Eng Dev	05	47,811	65,299		65,299	67,582		67,582	ΰ
90	0604713A	Combat Feeding, Clothing, and Equipment	05	1,874	3,034	•	3,034	1,763		1,763	U
91	0604715A	Non-System Training Devices - Eng Dev	05	22,168	8,943		8,943	27,155		27,155	U
92	06 <b>04741A</b>	Air Defense Command, Control and Intelligence - Eng Dev	05	38,412	15,898		15,898	24,569		24,569	U
93	0604742A	Constructive Simulation Systems Development	05	19,596	4,394		4,394	23,364		23,364	U
94	0604746A	Automatic Test Equipment Development	05	6,498	11,079		11,079	8,960		8,960	U
95	0604760A	Distributive Interactive Simulations (DIS) - Eng Dev	05	12,193	10,022		10,022	9,138		9,138	υ
96	0604780A	Combined Arms Tactical Trainer (CATT) Core	05	26,720	34,712		34,712	21,622		21,622	U
97	0604798A	Brigade Analysis, Integration and Evaluation	05	91,427	85,246		85,246	99,242		99,242	U
98	0604802A	Weapons and Munitions - Eng Dev	05	16,770	14,998		14,998	21,379		21,379	U
99	0604804A	Logistics and Engineer Equipment - Eng Dev	05	43,497	24,566		24,566	48,339		48,339	U
100	0604805A	Command, Control, Communications Systems - Eng Dev	05	7,131	4,431		4,431	2,726		2,726	U
101	0604807A	Medical Materiel/Medical Biological Defense Equipment - Eng Dev	05	33,890	30,384		30,384	45,412		45,412	U
102	: 0604808A	Landmine Warfare/Barrier - Eng Dev	05	87,895	57,674		57, <b>67</b> 4	55,215		55,215	ซ

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103	0604814A	Artillery Munitions - EMD	05	6,352							U
104	0604818A	Army Tactical Command & Control Hardware & Software	05	22,900	29,675		29,675	163,643		163,643	U
105	0604820A	Radar Development	05	1,796	5,221		5,221	12,309		12,309	U
106	0604822A	General Fund Enterprise Business System (GFEBS)	05	3,218				15,700		15,700	ŭ
107	0604823A	Firefinder	05	17,734	23,480		23,480	6,243		6,243	ט
108	0604827A	Soldier Systems - Warrior Dem/Val	05	25,477	6,155		6,155	18,776		18,776	U
109	0604854A	Artillery Systems - EMD	05	117,241	1,911		1,911	1,953		1,953	υ
110	0605013A	Information Technology Development	05	59,329	69,728		69,728	67,358		67,358	U
111	0605018A	Integrated Personnel and Pay System-Army (IPPS-A)	05	34,400	68,434		68,434	136,011		136,011	ט
112	0605028A	Armored Multi-Purpose Vehicle (AMPV)	05	27,345	92,309		92,309	230,210		230,210	υ
113	0605030A	Joint Tactical Network Center (JTNC).	05	65,849	8,436		8,436	13,357		13,357	U
114	0605031A	Joint Tactical Network (JTN)	05		17,989		17,989	18,055		18,055	U
115	0605032A	TRACTOR TIRE	05					5,677		5,677	U
116	0605035A	Common Infrared Countermeasures (CIRCM)	05		145,337		145,337	77,570		77,570	U
117	0605051A	Aircraft Survivability Development	05					18,112		18,112	U
118	0605350A	WIN-T Increment 3 - Full Networking	05		113,155		113,155	39,700		39,700	U
119	0605380A	AMF Joint Tactical Radio System (JTRS)	05	9,874	6,878		6,878	12,987		12,987	U
120	0605450A	Joint Air-to-Ground Missile (JAGM)	05	15,684	83,799		83,799	88,866		88,866	ΰ
121	0605456A	PAC-3/MSE Missile	05	86,223	34,991		34,991	2,272		2,272	U

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122 0605457	Army Integrated Air and Missile Defense (AIAMD)	05	358,192	152,516		152,516	214,099		214,099	Ū
123 0605625	Manned Ground Vehicle	05	96,820	49,134		49,134	49,247		49,247	U
124 06056267	Aerial Common Sensor	05	10,377	17,748		17,748	2		2	U
125 0605766	National Capabilities Integration (MIP)	05	21,132	15,212		15,212	10,599		10,599	U
126 0605812	Joint Light Tactical Vehicle (JLTV) Engineering and Manufacturing Development Ph	05	81,388	45,694		45,694	32,486		32,486	U
127 0605830	Aviation Ground Support Equipment	05		10,036		10,036	8,880		8,880	ซ
128 0210609	Paladin Integrated Management (PIM)	05		80,263		80,263	152,288		152,288	U
129 0303032	TROJAN - RH12	05	3,463	983		983	5,022		5,022	U
130 0304270	Electronic Warfare Development	05	10,801	8,961		8,961	12,686		12,686	υ
Sys	tem Development & Demonstration		1,955,833	1,622,353		1,622,353	2,068,950		2,068,950	
131 0604256	Threat Simulator Development	06	23,598	22,057		22,057	20,035		20,035	U
132 0604258	Target Systems Development	06	13,139	10,037		10,037	16,684		16,684	U
133 06047591	. Major T&E Investment	06	38,534	56,285		56,285	62,580		62,580	U
134 0605103	Rand Arroyo Center	06	18,281	20,601		20,601	20,853		20,853	U
135 06053017	Army Kwajalein Atoll	06	187,225	175,956		175,956	205,145		205,145	ΰ
136 06053262	Concepts Experimentation Program	06	21,563	19,430		19,430	19,430		19,430	ΰ
137 0605502	Small Business Innovative Research	06	182,958							U
138 0605601	Army Test Ranges and Facilities	06	335,270	274,980		274,980	277,646		277,646	U
139 06056021	Army Technical Test Instrumentation and Targets	06	63,944	45,573		45,573	51,550		51,550	U

# Department of the Army FY 2016 President's Budget Exhibit R-1 FY 2016 President's Budget Total Obligational Authority (Dollars in Thousands)

15 Jan 2015

Appropriation: 2040A Research, Development, Test & Eval, Army

Line No	Program Element Number	Item	Act 	FY 2014 (Base & OCO)	FY 2015 Base Enacted	FY 2015 OCO Enacted	FY 2015 Total Enacted	FY 2016 Base	FY 2016 OCO	FY 2016 Total	S e c
140	0605604A	Survivability/Lethality Analysis	06	42,865	33,294		33,294	33,246		33,246	U
141	0605606A	Aircraft Certification	06	5,953	4,700		4,700	4,760	•	4,760	U
142	0605702A	Meteorological Support to RDT&E Activities	06	7,210	6,411		6,411	8,303		8,303	U
143	0605706A	Materiel Systems Analysis	06	19,694	20,744		20,744	20,403		20,403	υ
144	0605709A	Exploitation of Foreign Items	06	7,125	7,015		7,015	10,396		10,396	U
145	0605712A	Support of Operational Testing	06	55,062	49,217		49,217	49,337		49,337	U
146	0605716A	Army Evaluation Center	06	64,425	55,031		55,031	52,694		52,694	U
147	0605718A	Army Modeling & Sim X-Cmd Collaboration & Integ	06	1,239	1,124		1,124	938	·	938	υ
148	0605801A	Programwide Activities	06	81,013	64,160		64,160	60,319		60,319	U
149	0605803A	Technical Information Activities	06	33,018	32,303		32,303	28,478		28,478	U
150	0605805A	Munitions Standardization, Effectiveness and Safety	06	56,543	64,027		64,027	32,604		32,604	U
151	0605857A	Environmental Quality Technology Mgmt Support	06	5,019	2,611		2,611 .	3,186		3,186	υ
152	0605898A	Management HQ - R&D	06	53,476	49,583		49,583	48,955		48,955	U
153	0909999A	Financing for Cancelled Account Adjustments	06	126							U
	RDT&E	Management Support		1,317,280	1,015,139		1,015,139	1,027,542		1,027,542	
154	0603778A	MLRS Product Improvement Program	07	93,621	17,103		17,103	18,397		18,397	Ū
155	0603813A	TRACTOR PULL	07					9,461		9,461	υ
156	0607131A	Weapons and Munitions Product Improvement Programs	07					4,945		4,945	U

# Department of the Army FY 2016 President's Budget Exhibit R-1 FY 2016 President's Budget Total Obligational Authority (Dollars in Thousands)

15 Jan 2015

Appropriation: 2040A Research, Development, Test & Eval, Army

Line No	Program Element Number	Item	Act	FY 2014 (Base & OCO)	FY 2015 Base Enacted	FY 2015 OCO Enacted	FY 2015 Total Enacted	FY 2016 Base	FY 2016 OCO	FY 2016 Total	s e c
157	0607133A	TRACTOR SMOKE	07					7,569		7,569	U
158	0607135A	Apache Product Improvement Program	07		86,099		86,099	69,862		69,862	U
159	0607136A	Blackhawk Product Improvement Program	07		48,446		48,446	66,653		66,653	U
160	0607137A	Chinook Product Improvement Program	07		35,424		35,424	37,407		37,407	U
161	0607138A	Fixed Wing Product Improvement Program	07		819		819	1,151		1,151	Ū
162	0607139A	Improved Turbine Engine Program	07		49,328		49,328	51,164		51,164	υ
163	0607140A	Emerging Technologies from NIE	07		4,916		4,916	2,481		2,481	U
164	0607141A	Logistics Automation	07	3,592	3,652		3,652	1,673		1,673	U
165	0607664A	Biometric Enabling Capability (BEC)	07		.1,332		1,332				U
166	0607665A	Family of Biometrics	07	7,160				13,237		13,237	U
167	0607865A	Patriot Product Improvement	07	33,935	57,962	•	57,962	105,816		105,816	Ü
168	0102419A	Aerostat Joint Project - EMD	07	58,383							U
169	0202429A	Aerostat Joint Project - COCOM Exercise	07	22,252	43,248		43,248	40,565		40,565	U
170	0203726A	Adv Field Artillery Tactical Data System	07	24,120	1,273		1,273				U
171	0203728A	Joint Automated Deep Operation Coordination System (JADOCS)	07		36,658		36,658	35,719		35,719	ΰ
172	0203735A	Combat Vehicle Improvement Programs	07	171,543	297,850		297,850	257,167		257,167	U
173	0203740A	Maneuver Control System	07	35,337	45,065		45,065	15,445		15,445	U
174	0203744A	Aircraft Modifications/Product Improvement Programs	07	227,333							ΰ

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15 Jan 2015

Appropriation: 2040A Research, Development, Test & Eval, Army

Line No 	Program Element Number		Act 	FY 2014 (Base & OCO)	FY 2015 Base Enacted	FY 2015 OCO Enacted	FY 2015 Total Enacted	FY 2016 Base	FY 2016 OCO	FY 2016 Total	S e c
175	0203752A	Aircraft Engine Component Improvement Program	07	309	381		381	364		364	U
176	0203758A	Digitization	07	5,978	5,993		5,993	4,361		4,361	υ
177	0203801A	Missile/Air Defense Product Improvement Program	07	1,830	5,112		5,112	3,154		3,154	U
178	0203802A	Other Missile Product Improvement Programs	07	60,005	38,323		38,323	35,951		35,951	U
179	0203808A	TRACTOR CARD	07	18,768	22,691		22,691	34,686		34,686	Ū
180	0205402A	Integrated Base Defense - Operational System Dev	07		4,362		4,362	10,750		10,750	υ
181	0205410A	Materials Handling Equipment	07		834		834	402		402	U
182	0205412A	Environmental Quality Technology - Operational System Dev	07		280		280				U
183	0205456A	Lower Tier Air and Missile Defense (AMD) System	07		78,720		78,720	64,159		64,159	U
184	0205778A	Guided Multiple-Launch Rocket System (GMLRS)	07		45,353		45,353	17,527		17,527	U
185	0208053A	Joint Tactical Ground System	07	14,504	10,209		10,209	20,515		20,515	U
187	0303028A	Security and Intelligence Activities	07	7,596	12,518		12,518	12,368		12,368	υ
188	0303140A	Information Systems Security Program	07	9,040	14,167		14,167	31,154		31,154	U
189	0303141A	Global Combat Support System	07	39,834	4,525		4,525	12,274		12,274	U
190	0303142A	SATCOM Ground Environment (SPACE)	07	17,644	11,006		11,006	9,355		9,355	υ
191	0303150A	WWMCCS/Global Command and Control System	07	13,852	2,150		2,150	7,053		7,053	Ū·
193	0305179A	Integrated Broadcast Service (IBS)	07					750		750	U

# Department of the Army FY 2016 President's Budget Exhibit R-1 FY 2016 President's Budget Total Obligational Authority

Total Obligational Authority 15 Jan 2015 (Dollars in Thousands)

Appropriation: 2040A Research, Development, Test & Eval, Army

Line No	Program Element Number	Item	Act 	FY 2014 (Base & OCO)	FY 2015 Base Enacted	FY 2015 OCO Enacted	FY 2015 Total Enacted	FY 2016 Base	FY 2016 OCO	FY 2016 Total	S e c
194	0305204A	Tactical Unmanned Aerial Vehicles	07	33,515	22,870		22,870	13,225		13,225	U
195	0305206A	Airborne Reconnaissance Systems	07					22,870		22,870	ΰ
196	0305208A	Distributed Common Ground/Surface Systems	07	27,607	20,155		20,155	25,592		25,592	Ū
197	0305219A	MQ-1C Gray Eagle UAS	07	13,074	46,472		46,472			·	U
198	0305232A	RQ-11 UAV	07	5,984							U
199	0305233A	RQ-7 UAV	07	12,025	16,389		16,389	7,297		7,297	U
200	0307665A	Biometrics Enabled Intelligence	07	7,443	1,973		1,973				U
201	0310349A	Win-T Increment 2 - Initial Networking	07		3,247		3,247	3,800		3,800	υ
202	0708045A	End Item Industrial Preparedness Activities	07	54,392	76,187		76,187	48,442		48,442	υ
9999	999999999	Classified Programs		4,717	4,802		4,802	4,536		4,536	U
	Opera	tional Systems Development		1,025,393	1,177,894		1,177,894	1,129,297		1,129,297	
Tota:	. Research,	Development, Test & Eval, Army		7,124,298	6,673,146	2,000	6,675,146	6,924,959	1,500	6,926,459	

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## Army • President's Budget Submission FY 2016 • RDT&E Program

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

Budget Activity 03: Advanced Technology Development (ATD)
Appropriation 2040: Research, Development, Test & Evaluation, Army

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30	03	0603002A	Medical Advanced Technology	25
31	03	0603003A	Aviation Advanced Technology	51
32	03	0603004A	Weapons and Munitions Advanced Technology	65
33	03	0603005A	Combat Vehicle and Automotive Advanced Technology	85
34	03	0603006A	Space Application Advanced Technology	109
35	03	0603007A	Manpower, Personnel and Training Advanced Technology	114
36	03	0603008A	Electronic Warfare Advanced Technology	119
37	03	0603009A	TRACTOR HIKE	129
38	03	0603015A	Next Generation Training & Simulation Systems	132
39	03	0603020A	TRACTOR ROSE	141
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## Army • President's Budget Submission FY 2016 • RDT&E Program

Budget Activity 03: Advanced Technology Development (ATD)
Appropriation 2040: Research, Development, Test & Evaluation, Army

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45	03	0603322A	TRACTOR CAGE	179
46	03	0603461A	High Performance Computing Modernization Program	180
47	03	0603606A	Landmine Warfare and Barrier Advanced Technology	192
48	03	0603607A	Joint Service Small Arms Program	198
49	03	0603710A	Night Vision Advanced Technology	203
50	03	0603728A	Environmental Quality Technology Demonstrations	215
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Combating Terrorism - Technology Development	0603125A	40	03	144
Electronic Warfare Advanced Technology	0603008A	36	03	119
Electronic Warfare Technology	0603270A	43	03	154
Environmental Quality Technology Demonstrations	0603728A	50	03	215
High Performance Computing Modernization Program	0603461A	46	03	180
Joint Service Small Arms Program	0603607A	48	03	198
Landmine Warfare and Barrier Advanced Technology	0603606A	47	03	192
Manpower, Personnel and Training Advanced Technology	0603007A	35	03	114
Medical Advanced Technology	0603002A	30	03	25
Military Engineering Advanced Technology	0603734A	51	03	227
Missile and Rocket Advanced Technology	0603313A	44	03	164
Next Generation Training & Simulation Systems	0603015A	38	03	132
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Program Element Title	Program Element Number	Line Item	Budget Activity Page
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TRACTOR CAGE	0603322A	45	03 179
TRACTOR EGGS	0603131A	42	03 153
TRACTOR HIKE	0603009A	37	03 129
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Warfighter Advanced Technology	0603001A	29	03 1
Weapons and Munitions Advanced Technology	0603004A	32	03 65

Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

**Date:** February 2015

Appropriation/Budget Activity

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced Technology Development (ATD)

PE 0603001A I Warfighter Advanced Technology

R-1 Program Element (Number/Name)

· · · · · · · · · · · · · · · · · · ·												
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
Total Program Element	-	64.337	78.109	46.973	-	46.973	38.831	40.937	43.523	44.355	-	-
242: Airdrop Equipment	-	3.664	3.208	2.696	-	2.696	3.669	3.778	3.858	3.935	-	-
543: Ammunition Logistics	-	2.429	2.818	2.738	-	2.738	2.284	2.325	2.341	2.387	-	-
C07: Joint Service Combat Feeding Tech Demo	-	3.681	3.012	2.155	-	2.155	2.083	2.091	2.105	2.145	-	-
J50: Future Warrior Technology Integration	-	36.996	48.369	32.621	-	32.621	26.550	29.310	31.764	32.364	-	-
J52: WARFIGHTER ADVANCED TECHNOLOGY INITIATIVES (CA)	-	10.000	13.000	-	-	-	-	-	-	-	-	-
VT5: Expeditionary Mobile Base Camp Demonstration	-	7.567	7.702	6.763	-	6.763	4.245	3.433	3.455	3.524	-	-

#### Note

FY16 funds decreased to support the strategic S&T shift from 6.3 to 6.2 human performance efforts.

## A. Mission Description and Budget Item Justification

This program element (PE) provides Soldiers and Small Combat Units with the most effective personal clothing, equipment, combat rations, shelters, and logistical support items with the least weight and sustainment burden. This PE supports the maturation and demonstration of technologies associated with aerial delivery of personnel and cargo (Project 242), rapid ammunition/munitions deployability and resupply (Project 543), combat rations and combat feeding equipment (Project C07), combat clothing and personal equipment (including protective equipment such as personal armor, helmets, and eyewear) (Project J50), and expeditionary base camps (Project VT5). The projects in this PE adhere to Tri-Service Agreements on clothing, textiles, and food with coordination provided through the Cross-Service Warfighter Equipment Board, the Soldier as a System Integrated Concepts Development Team, and the DoD Combat Feeding Research and Engineering Board.

Efforts in this program element support the Army science and technology Soldier/Squad portfolio.

Work in this PE is related to, and fully coordinated with, PE 0602786A (Warfighter Technology), PE 0602105A (Materials Technology), PE 0602618A (Ballistics Technology), PE 0602624A (Weapons and Munitions Technology), PE 0602705A (Electronics and Electronic Devices), PE 0622787A (Medical Technology), PE 0602716A (Human Factors Engineering Technology), PE 0622308A (Advanced Concepts and Simulation), PE 0633015A (Next Generation Training and Simulation Systems), PE 0602705A (Electronics and Electronic Devices), PE 0603004A (Weapons and Munitions Advanced Technology), PE 0603005A (Combat Vehicle and

PE 0603001A: Warfighter Advanced Technology Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced Technology Development (ATD)

PE 0603001A I Warfighter Advanced Technology

Automotive Advanced Technology), PE 0603008A (Electronic Warfare Advanced Technology), PEs 0602623A and 0603607A (Joint Service Small Arms Program), PE 0603710A (Night Vision Advanced Technology), PE 0602784A (Military Engineering Technology), and PE 0603734A (Military Engineering Advanced Technology).

The cited work is consistent with the Assistant Secretary of Defense, Research and Engineering Science and Technology focus areas and the Army Modernization Strategy.

Work is led, performed and/or managed by the Natick Soldier Research, Development, and Engineering Center (NSRDEC), Natick, MA and the Armament Research, Development, and Engineering Center (ARDEC), Picatinny, NJ.

B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	<b>FY 2016 OCO</b>	FY 2016 Total
Previous President's Budget	66.025	65.139	52.083	-	52.083
Current President's Budget	64.337	78.109	46.973	-	46.973
Total Adjustments	-1.688	12.970	-5.110	-	-5.110
<ul> <li>Congressional General Reductions</li> </ul>	-	-0.030			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	13.000			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-1.688	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	-5.110	-	-5.110

Congressional Add Details (\$ in Millions, and Includes General Reductions)

Project: J52: WARFIGHTER ADVANCED TECHNOLOGY INITIATIVES (CA)

Congressional Add: Program Increase

Congressional Add: Environmental Control Systems

	FY 2014	FY 2015
	10.000	1.000
	-	12.000
Congressional Add Subtotals for Project: J52	10.000	13.000
Congressional Add Totals for all Projects	10.000	13.000

PE 0603001A: Warfighter Advanced Technology Army

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Exhibit R-2A, RDT&E Project Ju	stification	: PB 2016 A	rmy							Date: February 2015		
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603001A I Warfighter Advanced Technology Project (Number/Name) 242 I Airdrop Equipmen				,							
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
242: Airdrop Equipment	-	3.664	3.208	2.696	-	2.696	3.669	3.778	3.858	3.935	-	-

### Note

Not applicable for this item.

### A. Mission Description and Budget Item Justification

This project matures and demonstrates equipment and innovative techniques for precision aerial delivery of cargo and personnel. Aerial delivery is a key capability for rapid force projection and global precision delivery. These efforts are designed to advance state of the art precision delivery technologies such as parachutes, guidance, navigation, and control (GNC) components and subsystems, tracking sensors, software algorithms, and safety rigging which integrate with currently equipped aircraft, unmanned aerial systems (UAS), and advanced rotary wing aircraft. These efforts provide the Warfighter with highly accurate, timely cargo/payload delivery and resupply in all terrain and weather conditions. Precision delivery/resupply reduces vulnerability of ground Soldiers, aircraft, and aircrew. Precision aerial delivery supports remote warfare with activities such as placement of battlefield sensors, reduction of Soldier load, and initial delivery of key expeditionary base camp assets. Demonstrated technologies transition to Product Manager (PM)-Force Sustainment Systems (PM FSS), PM-Soldier Clothing and Individual Equipment (PM SCIE) as well as other Army PMs.

Efforts in this program element support the Army science and technology Soldier/Squad portfolio.

Work in this project is fully coordinated with PE 0602786A (Warfighter Technology).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology priority focus areas and the Army Modernization Strategy.

Work in this project is performed by the Natick Soldier Research, Development, and Engineering Center (NSRDEC), Natick, MA.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Airdrop/Aerial Delivery	3.664	3.208	2.696
<b>Description:</b> This effort matures and demonstrates parachute materials and designs, precision guidance and navigation software and hardware, and tracking sensors and safety devices to increase the accuracy in the delivery of cargo to remote locations and/or complex terrains, as well as increase safety of personnel insertions into theaters of operations. This work further evolves breakthroughs from PE 0602786A/Project 283 and is coordinated with PE0602786A/Project VT4. This effort supports capability demonstrations for the Army Top Challenge of easing overburdened Soldiers in small units through the use of tactical aerial resupply technologies.			

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: F	ebruary 2015	5	
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603001A I Warfighter Advanced Technology	E 0603001A / Warfighter Advanced 242 / Airdrop Equipment				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016	
FY 2014 Accomplishments: Integrated and demonstrated net-centric in-flight collision avoid delivery system for the Ultra Light Weight (<500 pounds) paylor optimize aerial resupply to Soldiers as a means of reducing car capability for multiple airdrops from a single helicopter via sling delivery of personnel and equipment; matured and demonstrate monitoring and systems communication between payloads and accuracy of parafoil to increase accuracy of payload resupply; rolume to decrease the burden of Soldiers engaged in airborne	ad weight class to prevent midair collisions of payloads and the ried weight; matured and demonstrated technologies to creat load release that increases effectiveness and efficiency for lead sensor technologies and software algorithms for real-time liground stations to support tactical aerial resupply; demonstrated cost as well as equipment retrograde/retrieval weight	te the ogistic				
FY 2015 Plans:  Matures and demonstrates in-flight Joint Precision Aerial Deliver collision/catastrophic damage and loss of vital supplies; mature reduction efficiencies and lower retrograde; begins demonstrati System technology to provide parachutists with sufficient oxyges scale helicopter auto hookup prototypes for multiple airdrops to scale technologies for passively stabilizing the flight characteris low-weight skidboard to reduce materials and decrease manufacterical aerial resupply capability to resupply/unburden the small	es precision delivery and landing accuracy for lifecycle cost ion of next generation high altitude Parachutist Oxygen Breaten at higher altitudes and with slower descent rates; optimized increase ground operator safety; demonstrates both half- are stics with helicopter sling load payloads; demonstrates low-construing and transportation costs; matures and demonstrates	s large nd full- ost,				
FY 2016 Plans: Will demonstrate precision airdrop functionality and reliability w statistical data in an operationally relevant environment; focus of and control improvements in heavy/variable winds, cost reduction and transition the high altitude low opening parachute capability. Army inventory; demonstrate auto hook up and improvement in	hile intentionally interjecting faults into the system in order to on accuracy and survivability improvements: guidance, navigons and minimization of retrograde weight/volume; demonstry for 100-500 lb. payloads utilizing main parachutes currently	ation, rate				
	Accomplishments/Planned Programs Su	btotals	3.664	3.208	2.69	

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

N/A

Remarks

## D. Acquisition Strategy

N/A

PE 0603001A: Warfighter Advanced Technology Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 A	rmy	Date: February 2015
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603001A / Warfighter Advanced Technology	Project (Number/Name) 242 I Airdrop Equipment
E. Performance Metrics		
N/A		

PE 0603001A: Warfighter Advanced Technology Army

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Appropriation/Budget Activity 2040 / 3					_	<b>am Elemen</b> )1A <i>I Warfig</i> y	•	•	• `	umber/Nan unition Log	,	
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
543: Ammunition Logistics	-	2.429	2.818	2.738	-	2.738	2.284	2.325	2.341	2.387	-	-

### Note

Not applicable for this item.

### A. Mission Description and Budget Item Justification

This project matures and demonstrates technologies for rapidly deploying and resupplying munitions while also improving the return of unused ammunition from deployment. This effort contributes to force readiness and reduction in the logistics footprint through improvements in Materials Handling Equipment (MHE), ammunition, and lethality packaging/palletization, explosives safety, weapons re-arm, and asset throughput/management.

Efforts in this project support the Army science and technology Lethality and Ground Maneuver portfolio. Work in this project is related to, and fully coordinated with PE0603005 and 0602601.

The cited work is consistent with the Assistant Secretary of Defense, Research and Engineering Science and Technology focus areas and the Army Modernization Strategy.

Work in this project is performed and managed by the US Army Armament Research, Development, and Engineering Center (ARDEC), Picatinny Arsenal, NJ in collaboration with the Tank Automotive Research, Development, and Engineering Center (TARDEC), Warren, MI.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Automated Material Handling Technology	0.391	2.418	1.583
<b>Description:</b> This effort demonstrates smart sensors and robotic load handling equipment as add-on kits for side loading forklifts used in ammunition storage igloos and tactical forklifts to provide quick, safe, and cost effective transfer of munitions pallets between storage areas and transportation assets.			
FY 2014 Accomplishments:  Provided preliminary design architecture of an autonomous material handling applique kit for the 5,000 lb capacity tactical forklift.			
FY 2015 Plans: Complete tactical navigation development and adapt robotic add-on kits to rough terrain environment for 5,000 lb forklift; demonstrate the integrated system.			
FY 2016 Plans:			

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016
Will complete development of the robotic add-on kit for rough terra	ain 5,000 lb forklift and conduct the final demonstration.				
Title: Adaptive Packaging			1.648	-	-
<b>Description:</b> This effort demonstrates a lightweight multi-modal pautomatically locks down onto the top surface of a redesigned adfor rapid, more efficient deployment and sustainment operations.					
FY 2014 Accomplishments: Completed material market survey; initiated and evaluated the pro-	ototype pallet and platform designs.				
Title: Explosive Safety for Automated Base Camp Planning			0.390	0.400	0.400
<b>Description:</b> This effort integrates explosives safety site planning the time to plan base camps and improve soldier safety.	software with the automated base camp planning tool to	reduce			
FY 2014 Accomplishments: Completed preliminary system integration and engineering tests of explosives safety.	of automated base camp planning software that incorporate	es			
FY 2015 Plans: Complete database and ammunition planning/management softw base camp planning.	are module integration; validate the module compatibility v	vith			
FY 2016 Plans: Will complete validation testing of ammunition planning/managem conduct integrated demonstration with the Virtual Forward Operat		n;			
Title: Total Ammunition Logistics Knowledge (TALK)			-	-	0.755
<b>Description:</b> This effort will develop state of the art embedded miprovide the capability for ammunition to communicate key character throughout the logistics life-cycle from the ammunition load plant to reliability, and performance.	teristics, or information about itself to various interrogators				
FY 2016 Plans: Will conduct preliminary design of environmental monitoring and of	data delivery mechanisms for artillery ammunition.				
	Accomplishments/Planned Programs Su	btotals	2.429	2.818	2.738

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C. Other Program Funding Summary (\$ in Millions) N/A	,	
Remarks		
D. Acquisition Strategy N/A		
E. Performance Metrics N/A		

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Appropriation/Budget Activity 2040 / 3					R-1 Program Element (Number/Name) PE 0603001A I Warfighter Advanced Technology				Project (Number/Name) C07 I Joint Service Combat Feeding Tech Demo			
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
C07: Joint Service Combat Feeding Tech Demo	-	3.681	3.012	2.155	-	2.155	2.083	2.091	2.105	2.145	-	-

### Note

Not applicable for this item.

### A. Mission Description and Budget Item Justification

This project matures and demonstrates technologies for military combat feeding systems and combat rations. Areas of emphasis include: enhanced nutrient composition to maximize cognitive and physical performance on the battlefield; cutting edge food stabilization and preservation techniques that increase the variety and quality of rations used by the Joint Services; novel ration packaging solutions to minimize degradation of combat rations during storage; field portable biosensors for food-borne pathogen detection and identification as well as predictive modeling tools to protect the Warfighter from food-borne illnesses. This project demonstrates combat feeding equipment with reduced logistics (in component parts, weight, volume, fuel and water) and labor requirements, while improving the quality of food service. The project, a Department of Defense (DoD) program for which the Army has Executive Agent responsibility, provides technology development for Joint Service Combat Feeding. The DoD Combat Feeding Research and Engineering Board provides oversight for this project. Demonstrated field feeding equipment is transitioned to Product Manager (PM)-Force Sustainment Systems (PM FSS).

Efforts in this program element support the Army science and technology Soldier/Squad portfolio.

Work in this project complements and is fully coordinated with PE 0602787A (Medical Technology).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology priority focus areas and the Army Modernization Strategy.

Work in this project is performed by the US Army Natick Soldier Research, Development, and Engineering Center (NSRDEC), Natick, MA.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016	
Title: Joint Combat Feeding Equipment Technology	2.454	-	-	
<b>Description:</b> Beginning in FY15, this effort is renamed from Joint Combat Feeding Equipment Technology to Joint Combat Feeding Equipment and Food Protection Technology Demonstration. This effort demonstrates technologies in support of DoD Veterinary Service Activity (VSA) to improve field detection and identification capabilities for the presence of chemical and biological threats in foods and provide new techniques and sensors for food inspectors in support of field feeding operations. This				

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Appropriation/Budget Activity 2040 / 3	Project (Number/Name) C07 I Joint Service Combat Feeding Tech Demo				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016
effort demonstrates equipment and energy technologies to expsystems.	and capability and reduce the logistics footprint of field feedin	g			
FY 2014 Accomplishments: Conducted technical demonstrations of new refrigeration technical environments, and reduce failure rates as well as procurement demonstrate self-sustaining appliances that reduce reliance on resupply demands.	and maintenance costs; integrated new power technologies				
<i>Title:</i> Joint Combat Feeding Equipment and Food Protection T	echnology Demonstration		-	1.747	-
<b>Description:</b> Beginning in FY15, this effort is renamed from Jo Feeding Equipment and Food Protection Technology Demonst VSA to improve field detection and identification capabilities for provide new techniques and sensors for food inspectors in sup and energy technologies to expand capability and reduce the local services of the second capability and reduce the local services.	ration. This effort demonstrates technologies in support of Dor the presence of chemical and biological threats in foods and port of field feeding operations. This effort demonstrates equi				
FY 2015 Plans: Demonstrates novel field sensor technologies to detect and ide commercial off the shelf technologies in support of DoD VSA m fuel efficiency, increases operation in harsh environments and demonstrates reduced reliance on field generators in field kitch logistics/resupply personnel.	nission; continues demonstration of novel technologies to imp improves mean time between failure for field feeding equipme	ent;			
Title: Ration Stabilization, Packaging, Nutrient Delivery, and Fo	ood Safety Technology		1.227	-	-
<b>Description:</b> Beginning in FY15, this effort is renamed from Rato Ration Stabilization and Nutrient Delivery Technology Demo biochemistry, food processing, and packaging technologies to packaging to support Warfighter physical and cognitive performance.	nstration. This effort matures and demonstrates novel nutritio enhance nutrition and improve food stabilization and ration				
FY 2014 Accomplishments:					
Demonstrated reduction of secondary packaging by utilizing er	nerging polymer materials and manufacturing methods to red eased availability and stability of anti-oxidants within ration	uce			

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016
components to improve Warfighter performance and recovery time; seafood processed in novel drying processes for application to grou				
Title: Ration Stabilization and Nutrient Delivery Technology Demons	stration	-	1.265	-
<b>Description:</b> Beginning in FY15, this effort is renamed from Ration to Ration Stabilization and Nutrient Delivery Technology Demonstra biochemistry, food processing, and packaging technologies to enhance packaging to support Warfighter physical and cognitive performance	tion. This effort matures and demonstrates novel nutrition nce nutrition and improve food stabilization and ration			
FY 2015 Plans:  Demonstrates increased bio-availability and stability of phytonutrient performance and recovery time; validates safety, acceptability, cost, technologies for application to operational rations and extended she components for Soldier post-mission physical recovery.	and shelf-life of rations processed in novel stabilization			
Title: Joint Service Combat Feeding Technical Demonstration		-	-	2.15
<b>Description:</b> Beginning in FY16, Joint Combat Feeding Equipment Stabilization and Nutrient Delivery Technology Demonstration will be Technical Demonstration. This effort matures and demonstrates not technologies to enhance nutrition and improve food stabilization and performance on the battlefield. This effort will demonstrate technologidentification capabilities for the presence of chemical and biological for food inspectors in support of field feeding operations. This effort capability and reduce the logistics footprint of field feeding systems.	e combined and renamed to Joint Service Combat Feedi vel nutritional biochemistry, food processing, and packag d ration packaging to support Warfighter physical and co ogies in support of DoD VSA to improve field detection ar I threats in foods and provide new techniques and senso	ng ging gnitive nd rs		
FY 2016 Plans: Will exploit and demonstrate novel field feeding technologies to pror costs/logistical footprint through increased commonality across Serv novel food pathogen extraction methods and commercial-of-the-she technologies to stabilize amino acids to improve protein quality and for significant cost reductions while expanding nutrient retention with next generation of ration components with increased nutrient density	vices, in support of DoD operational energy goals; demon If (COTS) diagnostic technologies; develop and demons functionality; demonstrate novel ration processing techni nin shelf stable components; demonstrate technology for	nstrate trate iques		

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016
reduce Soldier load; demonstrate novel ration packaging material technologies (e.g., bio-based hybrid materials) to reduce ration packaging waste.			
Accomplishments/Planned Programs Subtotals	3.681	3.012	2.155

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

N/A

Remarks

## D. Acquisition Strategy

N/A

### E. Performance Metrics

N/A

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Exhibit R-2A, RDT&E Project Ju	stification	: PB 2016 A	rmy							Date: Febr	uary 2015	
Appropriation/Budget Activity 2040 / 3						,	ntegration					
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
J50: Future Warrior Technology Integration	-	36.996	48.369	32.621	-	32.621	26.550	29.310	31.764	32.364	-	-

#### Note

Not applicable for this item.

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

This project matures, demonstrates, and integrates lightweight and multifunctional materials and components to provide the Soldier and small units with the most effective personal protection, electronics connectivity, and mission specific equipment while evaluating the potential to reduce physical weight, cognitive burden, and sustainment needs within the required protection and functional capabilities for the small unit. This project develops, matures, and maintains a Soldier Systems Engineering Architecture (SSEA) framework commensurate with other major Army platforms. Efforts in this project focus on maturing, integrating, and demonstrating personal protection (such as armor, headgear, eyewear, and hearing protection), durable clothing for all weather conditions, and power management solutions. In addition, special focus is on understanding and demonstrating the impacts of physical and cognitive load on Soldier mission performance and quality of life by implementing strategies to reduce load and/or optimize loads to reduce injuries. These efforts integrate geographically dispersed laboratory environments to conduct comprehensive assessments and report the technical viability of Soldier system solutions and conducts field demonstrations to obtain relevant feedback for user acceptance and performance validation.

Efforts in this program element support the Army science and technology Soldier/Squad portfolio.

Work in this project complements and is fully coordinated with PEs 0602786A (Warfighter Technology), PE 0602618A (Ballistics Technology), PE 0602105A (Materials Technology), PE 0622787A (Medical Technology), PE 0602716A (Human Factors Engineering Technology), PE 0622308A (Advanced Concepts and Simulation), PE 0633015A (Next Generation Training and Simulation Systems), PE 0602705A (Electronics and Electronic Devices), PE 0603710A (Night Vision Advanced Technology), PE 0603004A (Weapons and Munitions Technology), PE 0603008A (Electronic Warfare Advanced Technology).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology priority focus areas and the Army Modernization Strategy.

Work in this project is performed by the US Army Natick Soldier Research, Development, and Engineering Center (NSRDEC), Natick, MA.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Soldier/Small Unit Integrated Protection	10.291	-	-

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016
<b>Description:</b> This effort matures and demonstrates proven compone experimental ensembles or prototypes that have potential to significal physical load at equal or better capability. This work is fully coordinated H70, and PE 0602705A/Project H94. Demonstrated technologies transports Force Protection capability demonstrations for Soldiers and Integrated Protection will be captured within two paragraphs titled "Small Unit Multi-threat Protection".	antly increase protection of individual Soldiers and/or rested with PE 060786A/Project H98, PE 0602716A/Project H98, PE unagers. This described by Small Units. Beginning in FY15, efforts for Soldier/Small Units.	duce ct effort all Unit			
FY 2014 Accomplishments:  Matured and demonstrated lightweight multifunctional materials for protection to vital areas such as pelvis, torso, extremity, head, and fabalance for shoulders and hips to optimize Soldier protective armore noise exposure without diminishing auditory situational awareness; to optimize the design of multi threat protective components incorporenvironmental protection (flame/thermal, cold/wet, insect), and hygic matured in this effort to PEO Soldier Product Managers, to TRADOO Systems Engineering Architecture.	ace; validated protective area of coverage and weight design; matured hearing protection that mitigates impuls conducted field assessments and modeling and simulationating capabilities such as signature management, ene management; transitioned technologies, metrics, an	on d tools			
Title: Soldier/Small Unit Ballistic and Blast Protection			-	4.108	4.275
<b>Description:</b> Beginning in FY15, ballistic and blast efforts previously will be captured within this effort. Soldier/Small Unit Ballistic and Bla approach to mature and demonstrate technologies which optimize to This effort focuses on maturing and demonstrating proven compone prototypes that have potential to significantly increase protection for better capability. This work is fully coordinated with PE 0602786A/Pr Project H94. Demonstrated technologies will transition to various PE Protection capability demonstrations for Soldiers and Small Units.	ist Protection utilizes a cross-disciplinary, human-centric radeoffs in ballistic and blast protective component designates, ents, which are integrated into experimental ensembles of individual Soldiers and/or reduce physical load at equal roject H98, PE 0602716A/Project H70, and PE 0602705	gn. or or A/			
FY 2015 Plans: Demonstrates combat eye protection technologies that provide 15% quality and scratch resistance; provides weight versus threat-stando protective insert development; demonstrates relevant technologies a of service life requirements for body armor components; develops known and the components of the comp	off trade space analysis to inform reduced weight small a and validated methods to enable assessment and verific	irms ation			

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B. Accomplishments/Planned Programs (\$ in Millions)		I	FY 2014	FY 2015	FY 2016
technologies to allow for transition of test methodologies and huma requirements, programs, and framework of Soldier Systems Engine					
FY 2016 Plans: Will optimize non-destructive inspection technologies for evaluation on helmet and armor system performance; integrate ballistic and bl exploit organ allometry data set to improve biofidelity of casualty re design of optimized vital torso coverage area; verify and validate im digitally scanned Soldier and equipment models in operationally rel lens protective eyewear system with sun, ballistic, and laser protection with ballistic protection eyewear.	last protection capabilities into extremity protection equipal duction models and account for individual Soldier variable approved casualty reduction model with the ability to fully plevant scenarios; demonstrate prototype of self-powering	ment; lity in pose single			
Title: Soldier/Small Unit Multi-threat Protection			-	9.131	7.56
<b>Description:</b> Beginning in FY15, integrated multi-threat protection camouflage) previously performed under Soldier/Small Unit Integra Unit Multi-threat Protection focuses maturing and demonstrating me and hearing protection technologies that have potential to significant fully coordinated with PE 0602786A/Project H98, PE 0602716A/Protechnologies transition to various PEO-Soldier Product Managers. For Soldiers and Small Units.	ted Protection will be captured within this effort. Soldier/Sultifunctional protective component materials, sub-system of increase protection of individual Soldiers. This work is piect H70, and PE 0602705A/Project H94. Demonstrated	Small ns, s			
FY 2015 Plans:  Matures and demonstrates improved multifunctional protective text management performance, insect resistance, and flame resistance mitigates noise exposure while maintaining auditory situational awa biological hazard and injury analyses, along with materials perform designing uniforms that provide capability sets tailored to specific g successfully demonstrated technologies to allow for transition of test inform current and future requirements, programs, and framework of	r; matures and integrates hearing protection technology the pareness; demonstrates the viability of using environmental ance data and uniform design features, as a means of peographical regions; develops knowledge products from st methodologies and human centric design parameters to	11/			
FY 2016 Plans: Will exploit the multi-threat protective technologies for clothing and (e.g. tropical, arctic/cold weather) to identify technology gaps and ir with thermal signature management technologies in a wide range of	individual equipment for various environmental condition nform future requirements; demonstrate prototype uniforn	ns			

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3. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2014	FY 2015	FY 2016	
effects of pattern size and color on visual signature management; d durability and reduced cost.	emonstrate improved flame resistant fabric with enhance	ed				
Title: System Integration of Soldier and Small Unit Operated Electron	onics		4.900	-		
<b>Description:</b> This effort (previously titled Small Unit C4 Interfaces) into a robust and effective information system of systems for Soldie electronic interfaces for select platforms and aggregate information operations. Effort is coordinated with PE 0602786A/Project H98, Pl PE 0603005A/Project 497, PE 0603008A/TR1, and PE 0603004A/Edemonstrations for the Army Top Challenge of easing overburdened integration of Soldier and Small Unit Operated Electronics will be calletegration and Demonstration.	r and small unit. The goal of this effort is to define standate from unattended robotic assets that support small unit E 0603710A/Project K70, PE 0602624A/Project H18, Project 232. In FY13-14, this effort supports capability d Soldiers in small units. Beginning in FY15, efforts for	ard				
FY 2014 Accomplishments:  Matured and demonstrated Soldier/Small Unit load planning tool an by distributing mission specific combat loads across the unit based terrain, physical condition, load as a percentage of body weight, etcoptimized information portrayal integration from handheld un-manned devices.	on mission and physical metrics (e.g., mission environm c.); building on work completed in FY13, demonstrated	ent,				
Title: Soldier and Small Unit Systems Integration and Demonstration	on		-	11.446		
Description: This effort integrates and demonstrates a breadth of Seets and a wide range of environmental conditions. It integrates and to improve demonstration and experimentation capabilities relevant relevant mature technologies from the Army Soldier S&T community validated analytical results for decision makers. Effort is coordinate K70, PE 0602624A/Project H18, PE 0603005A/Project 497, PE 060 effort supports capability demonstrations for the Army Top Challeng protection for Soldiers and small units. In FY16, demonstration efforcaptured within Soldier/Small Unit Multi-threat Protection.	d influences test venue architectures and analytic design for Soldier/Small Units. It also integrates and demonstraty. Conduct risk reduction demonstrations and produce dowith PE 0602786A/Project H98, PE 0603710A/Project 03008A/TR1, and PE 0603004A/Project 232. In FY15, thinge of easing overburdened Soldiers in small units and for	s ates is rce				
FY 2015 Plans: Conducts integrated, operationally-relevant systems-level demonstroperformance against a wide range of threats while decreasing weight						

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B. Accomplishments/Planned Programs (\$ in Millions)		F'	Y 2014	FY 2015	FY 2016		
performance parameters for a dismounted route planning tool, which is platforms; matures and demonstrates tactically relevant performance of operational environments; demonstrates capabilities to offload Soldier digitally request and track aerial resupply missions in real-time and conformations; participates in significant Army demonstrations, exercises, capabilities in below battalion level operations in order to inform future prioritization.	of handheld unmanned sensor platform in simulated 's carried weight such as providing Soldier the ability to mbining various offloading technologies for Small Unit and wargames to demonstrate Soldier and Small Unit						
Title: Soldier Systems Engineering Architecture (SSEA)			12.236	11.854	12.26		
<b>Description:</b> This effort (previously titled System Integration Laborato is renamed to Soldier Systems Engineering Architecture (SSEA) which biological (human) platform architecture that utilizes a common Soldie to provide a unifying performance construct that considers human dim outcome by applying systems engineering processes, analytical tools, conduct system level trade-off. This capability is used to assess new as well as configurations against established baselines using Human-integrates associated foundations efforts including human performance various testing locations, and develops standardized methodologies reassessments. This effort is coordinated with PE 0602716A/Project H70 PE 0603710A/Project K70, PE 0622308A/Project C90, PE 0622787A/effort supports capability demonstrations for the Army Top Challenges protection for Soldiers and small units.	h pursues a mature and maintainable architecture for a r, Equipment, Task (SET) framework at the system level tension, equipment capability resulting in a desired tact and models to assess the complex Soldier as a System and emerging Soldier clothing and equipment comporting in-the-Loop principles. This effort also matures and the eassessment measures and evaluation devices required for demonstrations to provide operationally relevant to the provide operation of the project S28, Project 869, and 0603004A/Project 232. In FY13-14, the	el ical m and nents red at evant					
FY 2014 Accomplishments:  Developed and matured a Soldier Systems Engineering Architecture vintegration tools to conduct lab and field assessments in relevant environment tools with capabilities such as equipment cross-loading option cost estimation, and initial validation for heat strain prediction; built on tools and assess emerging body armor systems for improved Soldier of sizing, weight, and configuration; provided knowledge products such a assessments, trade-off analyses, and standardized performance metricand future requirements development.  FY 2015 Plans:	ronments to demonstrate and validate integrated load ns across the small unit, expedited route planning, me FY13 body armor system integration laboratory asses combat effectiveness and survivability relative to syste as empirical component and systems performance data	tabolic sment m a, TRL					

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016
Leads the Army development and maturation of the SSEA using the assessments and decomposing identified needs into measures of p improvements to modeling and simulation capabilities to perform an the Soldier biological (human) platform architecture, and Soldier and simulation for Soldier and small units; advances data collection tools of Soldier-worn equipment in the SSEA; exercises the architecture a knowledge products such as verified component and systems performance metrics for capability demonstrations and	performance and system requirements; identifies required support quantitative analyses and evaluations; develoid squad level metrics gaps; enhances capabilities for virus to support the integration and measurement of the effects it is developed to test and refine its capabilities; providermance data, TRL assessments, trade-off analyses, and	d pps tual ects des			
FY 2016 Plans: Will continue to build the systems engineering framework by collectic current training and human performance measures and metrics, dis and the technical attributes of current human systems and subsyste all capability areas for integration into the SET framework; mature the demonstrate, verify, and validate technical maturity and military utilitize repository for the Soldier community; demonstrate SSEA capabilities physical, cognitive, and social characteristics to predict Soldier performance.	smounted modeling capabilities, test methods and measurems interfaces to determine compatibility gaps among the framework to create design criteria to experiment, ty of future technologies; integrate logical structure and ses with pilot case studies by conducting analysis of huma	ures, shared			
Title: Soldier and Small Unit Mission Command/Situational Awaren	ess (SA) and Power and Energy Integration		-	-	5.819
<b>Description:</b> Efforts for information portrayal for situational awarene and power management components and subsystems previously up Demonstration will be renamed to Soldier and Small Unit Mission Contegration. These efforts mature and demonstrate mission comma dismounted Soldier and small unit. The goal is to fully support the signeds of a dismounted mission in an electronically equipped battleft H11 and H94.	nder Soldier and Small Unit Systems Integration and command/Situational Awareness and Power and Energy and and power and energy technology development for the ituational awareness mission information tools and power.	he er			
FY 2016 Plans: Will begin to integrate situational awareness and power capabilities data collection and analyzing devices, augmented reality display ovaddition to entities appearing from local and remote reference source tools; assess cognitive load associated with all mission information live simulation by integrating cognitive measures into operational somission performance impacts using handheld information portrayal factors related to Soldier readiness; mature and demonstrate kinetic	rerlays that provide terrain and structures information in ces, route planning altitude, and heat into mobility planni systems; improve the capability of Soldier integration lab cenario (e.g., cordon and search); integrate and demonst technologies for applications such as aerial resupply and	ng o trate			

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016
and individual equipment from Soldiers' movement (e.g., knee move Soldiers.	ement) to reduce power requirements and resupply need	s for			
Title: Soldier and Small Unit Human Systems Performance			9.569	11.830	2.70
Description: This effort (previously named Soldier and Small Unit L Human Systems Performance) matures and validates human perfor biomechanical, etc.) which have the potential to reduce or mitigate roperationally relevant human performance. This work is fully coordin H70, and PE 0602705A/Project H94. In FY12-FY14, this effort suppleasing overburdened Soldiers in small units. Technologies, metrics Managers and TRADOC and be integrated into the SSEA and System FY 2014 Accomplishments:  Matured and demonstrated weight reduction technologies and load reduce the physical carried load of dismounted Soldiers at the squarand squad effectiveness; demonstrated reductions in Soldier carried weight reductions (e.g., clothing and equipment, power and energy, materials and reduction of size and cube of Soldier carried items; deprediction capabilities into the mission planning process as a means with emerging tactical aerial resupply or off-loading options; validate metrics and tools to diagnose and visualize load effects of equipment matured and demonstrated select off-loading technologies such as a the applicability of these technologies in dismounted and forward options.	rmance metrics (e.g., physiological, psychophysical, negative impacts of Soldier physical carried load and impacted with PE 060786A/Project H98, PE 0602716A/Project Grapability demonstrations for the Army Top Challengand tools developed in this effort will transition to PEO Perms Integration Laboratory environment.  Impact without negatively impacting Soldier performance developed integration of technologies such as material weapons and ammo) gained from lightweight multifunction manage individual and squad carried loads in concept to manage individual and squad carried loads in conc	ect ge of roduct el onal ance t tion			
FY 2015 Plans: Validates individual Soldier mission relevant human performance moperationally relevant physical and cognitive measures to quantify the workloads; provides data and modeling approaches whose outputs and equipment configuration that supports informed technology device biomechanical and cognitive performance as a function of mission-cload on mission performance; matures personal augmentation designations mature knowledge products for human performance (e.g.	the effect associated with physically and mentally deman- make explicit trade-space between human functional cap relopment; field-validates laboratory data on changes in contextual factors to determine the impact of Soldier borr gn for opportunities such as simple mechanical augment	ding pability ne ation;			

PE 0603001A: Warfighter Advanced Technology Army

Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: February 2015
, · · · · · · · · · · · · · · · · · · ·	R-1 Program Element (Number/Name) PE 0603001A I Warfighter Advanced Technology	- 3 (	umber/Name) re Warrior Technology Integration

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
cost, etc); validates operationally relevant human performance metrics under current clothing and individual equipment (CIE)			
configurations that can be used in future testing to demonstrate the impacts of the configuration on the individual's performance.			
FY 2016 Plans:			
Will optimize biomechanic tools and metrics to quantify performance effects of Soldier and small unit load and protective clothing			
on Soldier effectiveness; correlate operational field relevance with laboratory research to mimic impacts of physical fatigue,			
load redistribution, personal augmentation, agility, and weight sensitivity on performance and injury; demonstrate algorithms on			
biomechanical and cognitive performance changes as a function of time, terrain, and load, which can be input to mission planning			
tools and other modeling efforts; establish the impact of load carriage over variable grades to inform future requirements for load carriage; identify markers of fatigue that may predict declines in cognitive performance; optimize understanding of the effects of			
exoskeleton designs on gait and energy.			
· · · · · · · · · · · · · · · · · · ·	00.000	40.000	00.004
Accomplishments/Planned Programs Subtotals	36.996	48.369	32.621

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

PE 0603001A: Warfighter Advanced Technology Army

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Exhibit R-2A, RDT&E Project Ju	stification	: PB 2016 A	rmy							Date: Feb	ruary 2015	
Appropriation/Budget Activity 2040 / 3					_	1A I Warfig	<b>it (Number</b> / ghter Advan	•		FIGHTER A	ne) ADVANCED ATIVES (CA)	)
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
J52: WARFIGHTER ADVANCED TECHNOLOGY INITIATIVES (CA)	-	10.000	13.000	-	-	-	-	-	-	-	-	-

# A. Mission Description and Budget Item Justification

Congressional Interest Item funding for Warfighter Advanced Technology development.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015
Congressional Add: Program Increase	10.000	1.000
FY 2014 Accomplishments: Program increase for warfighter advanced technology		
FY 2015 Plans: Program increase for warfighter advanced technology		
Congressional Add: Environmental Control Systems	-	12.000
FY 2015 Plans: Congressional increase for Environmental Control Systems		
Congressional Adds Subtotals	10.000	13.000

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

N/A

**Remarks** 

D. Acquisition Strategy

N/A

**E. Performance Metrics** 

N/A

PE 0603001A: Warfighter Advanced Technology Army

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Exhibit R-2A, RDT&E Project Ju	stification	: PB 2016 A	rmy							Date: Febr	uary 2015	
Appropriation/Budget Activity 2040 / 3				R-1 Program Element (Number/Name) PE 0603001A / Warfighter Advanced Technology				Project (Number/Name) VT5 I Expeditionary Mobile Base Camp Demonstration			Camp	
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
VT5: Expeditionary Mobile Base Camp Demonstration	-	7.567	7.702	6.763	-	6.763	4.245	3.433	3.455	3.524	-	-

#### Note

Not applicable for this item.

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

This project matures and demonstrates mission-specific plug and play components, subsystems, and modules designed to optimize manpower requirements, improve situational awareness, increase Soldier readiness and survivability, improve habitation, reduce logistics footprint, enhance supportability, and reduce cost. Expeditionary Base Camp (EBC) systems (or remote command outposts) provide an operational capability for Small Combat Units (battalion and below) and Soldiers, which are rapidly deployable/re-locatable and require no Military Construction and limited materiel handing support. The need for this technologically enabled capability has arisen as a result of new tactics, techniques, and procedures used in austere, remote, and challenging environments in which stability operations, counterinsurgency operations, and peace keeping missions are conducted. The Army envisions continuing to conduct this full range of operations worldwide, particularly in the Asia Pacific and Middle East regions. This project integrates mature technologies to create mission specific lab demonstrators and evaluates the performance capabilities using metrics and methodologies developed under PE 0602786A/Project VT4.

Efforts in this project support the Army science and technology Soldier/Squad portfolio.

The cited work is consistent with the Assistant Secretary of Defense, Research and Engineering Science and Technology focus areas and the Army Modernization Strategy.

Work in this project is led, performed and/or managed by the US Army Natick Soldier Research, Development, and Engineering Center (NSRDEC), Natick, MA and fully coordinated with PE 0602786A (Warfighter Technology), PE 0602784A and 0603734A (Military Engineering), PE 0603004A (Weapons and Munitions Advanced Technology), PE 0603005A (Combat Vehicle and Automotive Advanced Technology), PE 0603125A (Combating Terrorism Technology Development), and PE 0603772A (Advanced Tactical Computer Science and Sensor Technology).

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Expeditionary Base Camp (EBC) Technology Demonstrations	7.567	7.702	6.763
<b>Description:</b> This effort assesses and integrates maturing technologies required to plan, establish, operate, protect, sustain, and redeploy a holistic small unit base camp system and manage its power, waste, and water resources. This effort supports Basing Sustainment and Logistics capability demonstrations.			
FY 2014 Accomplishments:			

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: F	ebruary 2015	5
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603001A / Warfighter Advanced Technology Project (Number/Name) VT5 / Expeditionary Mobile Demonstration				
B. Accomplishments/Planned Programs (\$ in Millions)		İ	FY 2014	FY 2015	FY 2016
Matured self-sustaining contingency basing and system technologies of the Squad and Small Unit by providing a high quality of living in eff performance parameters identified in FY13 to assess basing manpow waste remediation, and sub-system interoperability; demonstrated coan integrated basing system with reduced sustainment requirements collecting, managing, and disposing of solid and liquid waste.	ficient and expeditionary systems; demonstrated techn wer needs, operational energy efficiency, water deman ontingency basing technologies to assess the performa	ical d and nce of			
FY 2015 Plans: Begins demonstrations of integrated/matured technology and non material operation sustainment requirements thru more efficient management production; demonstrates self-sustaining living module(s); integrates handling and treatment of black waste, and demonstrates technical for reduction technologies for developing a method to trade off net water further improves photovoltaic power generating solar shade system to components, and systems for sustainability/logistics demonstration.	t of energy and water consumption and solid/liquid was technology concept(s) and systems engineering mode easibility; mature, analyze, and demonstrates water de r savings with potential energy consumption increases;	ls for mand			
FY 2016 Plans: Will validate base camp technology component performance data usi approved sustainability and logistics baseline; optimize technology in and conduct integrated demonstrations; validate and determine matu	itegration to improve small contingency base camp open	erations			

sustainment and logistics of expeditionary basing gaps; mature and demonstrate water demand reduction technologies to reduce logistical tail to base operations; demonstrate integrated components of the black waste treatment technologies; optimize a highly mobile shelter design to enable a leaner force and a highly expeditionary force; demonstrate cooling technologies for small basing

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

applications that will decrease logistic demands and improve Soldier readiness.

N/A

**Remarks** 

## D. Acquisition Strategy

N/A

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**Accomplishments/Planned Programs Subtotals** 

7.567

7.702

6.763

Exhibit R-2A, RDT&E Project Justification: PB 2016 A	Army	Date: February 2015
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603001A / Warfighter Advanced Technology	Project (Number/Name) VT5 I Expeditionary Mobile Base Camp Demonstration
E. Performance Metrics		
N/A		

PE 0603001A: Warfighter Advanced Technology Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

**Date:** February 2015

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced

PE 0603002A I Medical Advanced Technology

Technology Development (ATD)

echnology Development (ATD)												
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
Total Program Element	-	100.646	106.264	69.584	-	69.584	68.365	70.847	71.919	73.341	-	-
810: Ind Base Id Vacc&Drug	-	17.096	18.269	18.719	-	18.719	16.696	17.889	18.052	18.406	-	-
814: NEUROFIBROMATOSIS	-	15.000	15.000	-	-	-	-	-	-	-	-	-
840: Combat Injury Mgmt	-	30.633	29.321	30.572	-	30.572	31.189	32.247	32.798	33.448	-	-
945: BREAST CANCER STAMP PROCEEDS	-	0.497	-	-	-	-	-	-	-	-	-	-
97T: NEUROTOXIN EXPOSURE TREATMENT	-	16.000	16.000	-	-	-	-	-	-	-	-	-
FH4: Force Health Protection - Adv Tech Dev	-	1.606	1.691	1.268	-	1.268	1.332	1.776	1.868	1.905	-	-
MM2: MEDICAL ADVANCE TECHNOLOGY INITIATIVES (CA)	-	8.000	8.000	-	-	-	-	-	-	-	-	-
MM3: Warfighter Medical Protection & Performance	-	11.814	17.983	19.025	-	19.025	19.148	18.935	19.201	19.582	-	-

## A. Mission Description and Budget Item Justification

This program element (PE) maturates and demonstrates advanced medical technologies including drugs, vaccines, medical devices, diagnostics, and developing medical practices and procedures to effectively protect and improve the survivability of U.S. Forces across the entire spectrum of military operations. Cross DoD coordinated and cooperative efforts are focused in four principal medical areas: Combat Casualty Care, Military Operational Medicine, Militarily Relevant Infectious Diseases, and Clinical and Rehabilitative Medicine.

Promising medical technologies are refined and validated through extensive testing, which is closely monitored by the U.S. Food and Drug Administration (FDA) and Environmental Protection Agency (EPA), as part of their processes for licensing and/or approving new medical products. The FDA requires medical products to undergo extensive preclinical testing in animals and/or other models to obtain preliminary effectiveness and safety information before they can be tested in human clinical trials. Clinical trials are conducted in three phases to prove the safety of a drug, vaccine, or device for the targeted disease or medical condition, starting in Phase 1 with a small number of healthy volunteers. Following Phase 1, Phase 2 clinical trials to provide expanded safety data and evaluate the effectiveness of a drug, vaccine, or medical device in a larger population of patients having the targeted disease or medical condition. Each successive phase includes larger numbers of human subjects and requires FDA cognizance prior to proceeding. Work conducted in this PE primarily focuses on late stages of technology maturation activities required to conduct Phase 1 and 2 clinical trials. Some high-risk technologies may require additional maturation with FDA guidance prior to initiating these clinical trials. Such things as proof of product stability and purity are necessary to meet FDA standards before entering later stages of testing and prior to transitioning into a formal acquisition program

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

Date: February 2015

**Appropriation/Budget Activity** 

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced Technology Development (ATD)

**R-1 Program Element (Number/Name)**PE 0603002A *I Medical Advanced Technology* 

where large Phase 3 pivotal trials will be conducted for licensure. Activities in this PE may include completion of preclinical animal studies and Phase 1 and 2 clinical studies involving human subjects according to FDA and EPA requirements. Promising medical technologies that are not regulated by the FDA are modeled, prototyped, and tested in relevant environments.

Blast research and research into maturing field rations in this PE are fully coordinated with the United States Army Natick Soldier Research, Development, and Engineering Center. This coordination enables improved body armor design and rations for Soldiers. Additionally, the activities funded in this PE are externally peer reviewed and fully coordinated with all Services as well as other agencies through the Joint Technology Coordinating Groups of the Armed Services Biomedical Research Evaluation and Management (ASBREM) Community of Interest (COI). The ASBREM COI, formed under the authority of the Assistant Secretary of Defense for Research and Engineering, serves to facilitate coordination and prevent unnecessary duplication of effort within the Department of Defense's biomedical research and development community, as well as its associated enabling research areas.

Project 810 maturates and demonstrates FDA-regulated medical countermeasures such as drugs, vaccines, and diagnostic systems to naturally occurring infectious diseases and wound infections of military importance, as identified by worldwide medical surveillance and military threat analysis. The project also supports testing of personal protective measures such as repellents and insecticides regulated by the EPA. This project is being coordinated with the Defense Health Program.

Project 840 validates studies on safety and effectiveness of drugs, biologics (products derived from living organisms), medical devices, and medical procedures intended to minimize immediate and long-term effects from battlefield injuries; advanced technology development and clinical studies for treatment of ocular (and visual system traumatic injury; and restoration of function and appearance by regenerating skin, muscle, and bone tissue in battle-injured casualties. Additionally, this project develops and realistically tests improved occupant protection systems through medical research to characterize mechanisms of injuries sustained by occupants of ground-combat vehicles subjected to underbody blast events, determine human tolerance limits to underbody blast forces, and develop tools to predict injuries to ground-combat vehicle occupants exposed to underbody blast forces.

Project FH4 maturates, validates, and supports enhanced Force Health Protection of Soldiers against threats in military operations and training. Health-monitoring tools are matured to rapidly identify deployment stressors that affect the health of Joint Forces. These databases and systems enhance the DoDs ability to monitor and protect against adverse changes in health, especially mental health effects caused by changes in brain function. Force Health Protection work is conducted in close coordination with the Department of Veterans Affairs. The program is maturing the development of global health monitoring (e.g., development of neuropsychological evaluation methodologies), validating clinical signs and symptoms correlating to medical records, diagnosed diseases, and mortality rates. The key databases supporting this program are the Millennium Cohort Study and the Total Army Injury and Health Outcomes Database. These databases allow for the examination of interactions of psychological stress and other deployment and occupational stressors that affect Warfighter health behaviors.

Project MM3 supports the Medical and Survivability technology areas with laboratory validation studies and field demonstrations of biomedical products designed to counteract myriad environmental and physiological stressors, as well as materiel hazards encountered in training and operational environments to protect, sustain, and enhance Soldier performance. The key efforts are to demonstrate and transition technologies, as well as validate tools associated with Soldier survivability, injury assessment and prediction, assessments for post-concussive syndrome, and enhancing performance during continuous operations. The three main thrust areas are

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army Date: February 2015 Appropriation/Budget Activity R-1 Program Element (Number/Name) 2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced PE 0603002A I Medical Advanced Technology Technology Development (ATD)

(1) Physiological Health and Environmental Protection, (2) Injury Prevention and Reduction, and (3) Psychological Health and Resilience. This project contains no duplication with any effort within the Military Departments and includes direct participation by other Services.

Work funded in this project PE is fully coordinated with efforts undertaken in PE 0602787A and the Defense Health Program.

The cited work is consistent with the Assistant Secretary of Defense, Research and Engineering Science and Technology, focus areas and the Army Modernization Strategy.

Work in this PE is performed by Walter Reed Army Institute of Research (WRAIR), Silver Spring, MD; U.S. Army Medical Research Institute of Infectious Diseases, Ft Detrick, MD; U.S. Army Research Institute of Environ. Med. (USARIEM), Natick, MA; U.S. Army Institute of Surgical Research, Ft Sam Houston, TX; U.S. Army Aeromedical Research Laboratory (USAARL), Ft Rucker, AL; the Naval Medical Research Center (NMRC), Silver Spring, MD; U.S. Army Dental Trauma Research Detachment (USADTRD), Ft. Sam Housto

B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Previous President's Budget	100.999	67.291	70.050	-	70.050
Current President's Budget	100.646	106.264	69.584	-	69.584
Total Adjustments	-0.353	38.973	-0.466	-	-0.466
<ul> <li>Congressional General Reductions</li> </ul>	-	-0.027			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	39.000			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	1.197	-			
<ul> <li>SBIR/STTR Transfer</li> </ul>	-1.550	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	-0.466	-	-0.466

## Congressional Add Details (\$ in Millions, and Includes General Reductions)

Project: 814: NEUROFIBROMATOSIS

Congressional Add: Neurofibromatosis Research Program

**Project:** 945: BREAST CANCER STAMP PROCEEDS Congressional Add: Breast Cancer Stamp Proceeds

	15.000	15.000
Congressional Add Subtotals for Project: 814	15.000	15.000
	0.497	-

Congressional Add Subtotals for Project: 945

4	15.000	15.000
	0.497	-
5	0.497	-

FY 2014

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FY 2015

Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army	Date	e: February 201	5
Appropriation/Budget Activity 2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced Technology Development (ATD)	R-1 Program Element (Number/Name) PE 0603002A I Medical Advanced Technology		
Congressional Add Details (\$ in Millions, and Includes General Re	ductions)	FY 2014	FY 2015
Project: 97T: NEUROTOXIN EXPOSURE TREATMENT			
Congressional Add: Peer-Reviewed Neurotoxin Exposure Treatment Parkinsons Research Program		16.000	16.000
	Congressional Add Subtotals for Project: 97T	16.000	16.000
Project: MM2: MEDICAL ADVANCE TECHNOLOGY INITIATIVES (CA	4)		
Congressional Add: Military Burn Trauma Research Program		8.000	8.000
	Congressional Add Subtotals for Project: MM2	8.000	8.000
	Congressional Add Totals for all Projects	39.497	39.000

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army									Date: February 2015			
Appropriation/Budget Activity 2040 / 3				,				Project (Number/Name) 810 / Ind Base Id Vacc&Drug				
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
810: Ind Base Id Vacc&Drug	-	17.096	18.269	18.719	-	18.719	16.696	17.889	18.052	18.406	-	-

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

This project maturates and demonstrates U.S. Food and Drug Administration (FDA)-regulated medical countermeasures such as drugs, vaccines, and diagnostic (identification of the nature and cause of a particular disease) systems to naturally occurring infectious diseases that are threats to deployed U.S. military forces. The focus of the program is on prevention, diagnosis, and treatment of diseases that can adversely impact military mobilization, deployment, and operational effectiveness. Prior to licensure of a new drug or vaccine to treat or prevent disease, the FDA requires testing in human subjects. Studies are conducted stepwise: first to prove the product is safe in humans, second to demonstrate the desired effectiveness and optimal dosage (amount to be administered) in a small study, and third to demonstrate effectiveness in large, diverse human populations. All test results are submitted to the FDA for evaluation to ultimately obtain approval (licensure) for medical use. This project supports the studies for safety and effectiveness testing on small study groups after which they transition to the next phase of development for completion of expanded safety and initial studies for effectiveness in larger populations. If success is achieved for a product in this project, the effort will transition into Advanced Development. The project also supports testing of personal protective measures that can reduce disease transmission from arthropods to include products such as repellents and insecticides, which are regulated by the Environmental Protection Agency (EPA).

Research conducted in this project focuses on the following five areas:

- (1) Drugs to Prevent/Treat Parasitic (organism living in or on another organism) Diseases
- (2) Vaccines for Prevention of Malaria
- (3) Bacterial Disease Threats (diseases caused by bacteria)
- (4) Viral Disease Threats (diseases caused by viruses)
- (5) Diagnostics and Disease Transmission Control

Research is conducted in compliance with FDA regulations for medical products for human use and EPA regulations for insect-control products that impact humans or the environment (e.g., repellents and insecticides).

Work is managed by Walter Reed Army Institute of Research (WRAIR) and the U.S. Army Medical Institute of Infectious Disease (USAMRIID) and coordinated with NMRC. The Army is responsible for programming and funding all Department of Defense (DoD) naturally occurring infectious disease research requirements, thereby precluding duplication of effort within the Military Departments.

Promising medical countermeasures identified in this project are further matured under PE 0603807A, project 808.

The cited work is consistent with the Assistant Secretary of Defense, Research and Engineering Science and Technology, focus areas and the Army Modernization Strategy.

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date: F	ebruary 2015	,		
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603002A I Medical Advanced Technology	810 I Ind Base Id \	roject (Number/Name) 10 / Ind Base Id Vacc&Drug			
Work in this project is performed by the Walter Reed Army Institute of Research Naval Medical Research Center (NMRC), Silver Spring, MD, and its overseas M. Jackson Foundation, Bethesda, MD.						
Efforts in this project support the Soldier portfolio and the principal area of Milit	tary Relevant Infectious Diseases.					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016		
Title: Drugs to Prevent/Treat Parasitic Diseases		2.207	2.219	1.958		
<b>Description:</b> This effort selects promising anti-parasitic drug candidates for treatmentited by sand flies) for testing in humans, prepares data packages required conducts that testing. Studies have shown that the malaria parasite can become necessary to continually research new and more effective treatments.	red for FDA approval of testing in humans, and					
FY 2014 Accomplishments: Assessed effectiveness of new and refined anti-parasitic drugs through testing leishmania infections world-wide.	in human populations exposed to malaria and					
FY 2015 Plans: Advance new generation drugs with improved therapeutic index (largest dose model testing. Perform clinical testing for safety and effectiveness of new sele		imal				
FY 2016 Plans: The down-selected compounds from Triazine group showing positive results in testing for safety and effectiveness in human volunteers. Will also conduct clini within human body) of 8-aminoquinoline class drugs (i.e. primaquine) to improvand prevention of relapsing malarias (persons getting sick second time after dr (treatment or drug promoting disease healing) and preventive drug candidates	cal testing to assess metabolism (break-down re drug safety and effectiveness for treatment ug treatment). Will transition best therapeutic	nical				
Title: Vaccines for Prevention of Malaria		5.306	5.123	5.503		
<b>Description:</b> This effort selects candidate vaccines for various types of malaria falciparum) and the less severe but relapsing form (Plasmodium vivax), prepar approval of testing in humans and conducts testing of promising malaria vaccin minimize the progression and impact of drug resistance and poor Warfighter codrugs.	es technical data packages required for FDA ne candidates in humans. A malaria vaccine wo					
FY 2014 Accomplishments:						

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: Fe	ebruary 2015	<u> </u>
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603002A I Medical Advanced Technology	Project (Number/Name) 810 / Ind Base Id Vacc&Drug			
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2014	FY 2015	FY 2016
Conducted human safety and effectiveness clinical trials of new formuperformance for suitability for transition to Advanced Development.	lations of vaccine candidates and assessed vaccine				
FY 2015 Plans: Continue to conduct human safety and effectiveness clinical trials of n into Advanced Development. Conduct human clinical studies to assess Down select lead P. falciparum vaccine candidates for transition into A	ss how long malarial vaccination sustains protection le				
FY 2016 Plans: Will continue conducting human safety and effectiveness clinical trials weakened (so they do not produce disease) malaria sporozoites (infective safety and effectiveness. Will down-select the best vaccine candi	ctive stage of the parasite) in human volunteers to asse	ess			
Title: Bacterial Disease Threats			5.179 4.916		
<b>Description:</b> This effort selects promising candidate vaccines against coli, Campylobacter, and Shigella (a significant threat during initial depart prepared, as required for FDA approval, and testing is conducted	oloyments)) for testing in human subjects. Data packaç				
FY 2014 Accomplishments:  Produced best vaccine candidates by using Good Manufacturing Practagety trials of additional promising vaccine candidates against each of		teers)			
FY 2015 Plans: Conduct expanded vaccine candidate safety and effectiveness humar EnteroToxigenic E. coli (ETEC). Transition best successful down-sele		and			
FY 2016 Plans: Will prepare data packages to present to the FDA for approval for hun agents. Will conduct extended safety and effectiveness studies by usin candidates against each of the three diarrheal agents (Shigella, ETEC the best Shigella, ETEC & Campylobacter vaccine candidates, respectively.)	ng different escalating doses of down selected vaccine c and Campylobacter) in human volunteers. Will transit	•			
Title: Viral Disease Threats			2.703	4.886	5.116
<b>Description:</b> This effort progresses the most promising vaccine candicaused by a virus and transmitted by a mosquito), and hantavirus (see contracted from close contact with rodents) and conducts FDA-required	vere viral infection that causes internal bleeding and is				

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: F	ebruary 2015	
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603002A I Medical Advanced Technology	Project (Number/Name) 810 / Ind Base Id Vacc&Drug			
B. Accomplishments/Planned Programs (\$ in Millions)		Γ	FY 2014	FY 2015	FY 2016
based) in animals, prepare FDA investigational new drug technical vaccines in humans.	l data packages, and conducts clinical testing of candidate				
FY 2014 Accomplishments: Evaluated the alternative strategies to deliver vaccine candidates in explored the concept of using our DNA vaccines to produce antibo by hantaviruses; and further evaluated human safety and effective present worldwide.	odies that could be used to treat or prevent the diseases ca				
FY 2015 Plans: Complete clinical testing of selected hantavirus and dengue vaccintest the efficacy of the candidate vaccine in human volunteers. Initidengue vaccine in US adults with new vaccine lots. Also initiate clinbest down-selected candidates. Refine the final vaccine formulation human challenge model for all four dengue viruses. Under this modern deliberately "challenged" with attenuated dengue viruses to assinfection.	iate expanded clinical testing for efficacy studies with mult nical studies for effectiveness in dengue endemic countrie on and delivery into human body. Initiate the development del, volunteers vaccinated with a dengue vaccine candida	ivalent s with of a te			
FY 2016 Plans: Will conduct assessments of vaccine effectiveness and safety amovaccines. Will continue development and testing of the experiment continue clinical trials with candidate DNA vaccine against hantavirus country where hantaviruses infections regularly occur, to conduct to FDA to establish specific guidelines for the licensure of a hantaviruse.	al dengue human challenge model initiated in FY15. Will ruses and will continue to look for a commercial partner at arge scale clinical trials (FDA required). Will coordinate will require the coordinate will be seen the coordinate will require the coordi	nd a			
Title: Diagnostics and Disease Transmission Control			1.701	1.125	1.624
<b>Description:</b> This effort conducts human subject testing of FDA-remeasures to control arthropods (i.e. insects, ticks & mites)-borne p fever, Sand fly fever, and Japanese encephalitis.					
FY 2014 Accomplishments: Initiated new field evaluations under the biosurveillance portion of the Program Manager, Chemical Biologic Medical Systems, specifically					

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date: February 2015
2040 / 3	,	umber/Name) Pase Id Vacc&Drug

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
such as a mosquito) transmitting medically relevant diseases; conducted field evaluation of the new alternate repellent products in overseas field locations; and evaluated the NGDS assays (tests) for use in diagnosing pathogens (infectious agents) in humans.			
FY 2015 Plans: Develop Rapid Human Diagnostic Devices (RHDD) in collaboration with industry partners and transition to Advanced Development. WTest vector (organisms that transmit disease) surveillance devices in field. Test new vector control technologies with field applications and select best tools for military operations.			
FY 2016 Plans: Will support projects to research and develop RHDDs for priority diseases and pathogens (infectious agents) that are usable at or near the point of need. Will develop military relevant assays (i.e. panels differentiating diseases that have similar symptoms) to be transitioned for the next-generation diagnostic system (NGDS) platform. Will continue to test new vector control technologies in the field.			
Accomplishments/Planned Programs Subtotals	17.096	18.269	18.719

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army						Date: February 2015					uary 2015	
Appropriation/Budget Activity 2040 / 3			, ,					Project (Number/Name) 814 / NEUROFIBROMATOSIS				
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
814: NEUROFIBROMATOSIS	-	15.000	15.000	-	-	-	-	-	-	-	-	-

# A. Mission Description and Budget Item Justification

Congressional Interest Item funding for Neurofibromatosis research.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015
Congressional Add: Neurofibromatosis Research Program	15.000	15.000
FY 2014 Accomplishments: Neurofibromatosis Research Program		
FY 2015 Plans: Neurofibromatosis Research Program		
Congressional Adds Subtotals	15.000	15.000

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

N/A

Remarks

## D. Acquisition Strategy

N/A

## E. Performance Metrics

N/A

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army								Date: Febr	uary 2015			
Appropriation/Budget Activity 2040 / 3				,			Project (Number/Name) 840 I Combat Injury Mgmt					
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
840: Combat Injury Mgmt	-	30.633	29.321	30.572	-	30.572	31.189	32.247	32.798	33.448	-	-

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

This project matures, demonstrates, and validates promising medical technologies and methods to include control of severe bleeding, treatment for traumatic brain injury (TBI), revival and stabilization of trauma patients, acute treatment of extremity (arms and legs) and facial injuries, treatment of severe burn wounds, treatment of single and multiple organ failures due to trauma, and predictive indicators and decision aids for life support systems. Post-evacuation medical research focuses on continued care and rehabilitative medicine for extremity, facial/maxillary (jaw bone), and ocular (eye) trauma and leveraging recent innovations in regenerative medicine and tissue engineering techniques.

Research conducted in this project focuses on the following six areas:

- (1) Damage Control Resuscitation
- (2) Combat Trauma Therapies
- (3) Traumatic Brain Injury
- (4) Combat Critical Care Engineering
- (5) Clinical and Rehabilitative Medicine
- (6) Underbody Blast Injury Assessment

All research is conducted in compliance with FDA requirements for licensure of medical products for human use.

Promising efforts identified through applied research conducted under PE 0602787A, project 874, are further matured under this project. Promising results identified under this project (840) are further matured under PE 0603807A, project 836.

The cited work is consistent with the Assistant Secretary of Defense, Research and Engineering Science and Technology, focus areas and the Army Modernization Strategy.

Work in this project is performed by the United States Army Dental & Trauma Research Detachment (USADTRD) and the U.S. Army Institute of Surgical Research (USAISR), Joint Base San Antonio-Fort Sam Houston, TX; the Walter Reed Army Institute of Research (WRAIR), Silver Spring, MD; and the Armed Forces Institute of Regenerative Medicine (AFIRM), Fort Detrick, MD.

Efforts in this project support the Soldier Portfolio and the principal areas of Combat Casualty Care and Military Operational Medicine.

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: Fe	ebruary 2015	
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603002A I Medical Advanced Technology	Project (Number/Name) 840 / Combat Injury Mgmt			
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2014	FY 2015	FY 2016
Title: Damage Control Resuscitation			6.916	6.953	7.20
<b>Description:</b> This effort supports work required to validate safety a bleeding, maintain metabolism (the chemical processes that are remajor trauma. Efforts focus on stopping bleeding, preserving tissue (including brain and spinal cord injury).	equired to maintain life) and minimize harmful inflammation	after			
FY 2014 Accomplishments: Evaluated devices, biologics (medical products derived from living bleeding caused by injuries to the chest and abdomen; continued s for traumatic bleeding and developed laboratory assays and clinical ability caused by trauma; and validated an improved blood platelet	studies of drugs and biologics to reduce inflammation as that practice guidelines for diagnosis of impaired blood clottin	erapy			
FY 2015 Plans: Continue to evaluate hemostatic (acting to arrest bleeding or hemoto control life threatening bleeding from areas of the body where to abdomen, and from large soft tissue (e.g. skin and muscle) injuries and biologics (medical products derived from living organisms) to repreliminary studies to help determine optimal conditions for extend while also maintaining blood-clotting capability. These efforts suppletechnologies for far-forward use.	ourniquets may not be effective such as within the chest and sor injuries to the armpit or groin. Continue to evaluate drugeduce traumatic bleeding caused by inflammation. Conduing platelet (a cell in blood that helps it clot) storage time a	d gs ict ind			
FY 2016 Plans: Will continue research from FY15 to evaluate hemostatic drugs, bid shock models. Extend FY15 work, will evaluate promising hemostatourniquets cannot be used; evaluations will be done in manikins a of emerging platelet storage technologies with respect to preservin inflammation response.	atic devices designed to stop bleeding in body locations whend normal human volunteers. Will evaluate preclinical safe	nere			
Title: Combat Trauma Therapies			5.026	4.345	3.50
<b>Description:</b> This effort focuses on work required to validate safet intended to minimize immediate and long-term effects from battlefice.		dures			
FY 2014 Accomplishments:					

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		Date: F	ebruary 2015	
		Dato.	edidaly 2015	
R-1 Program Element (Number/Name) PE 0603002A I Medical Advanced Technology		oject (Number/Name)  Of Combat Injury Mgmt		
	F	Y 2014	FY 2015	FY 2016
scle loss injuries using stem cell technologies, biologica	I			
rove muscle functionality. Will perform small clinical stu-	dies to			
		3.302	3.658	4.06
•				
	adhere to each other on a surface) diagnostics, drugs the valuation. Evaluated an FDA-approved, point-of-care, simuscle function following large-volume muscle loss.  Stimate dental casualties for Soldiers entering a theater scale loss injuries using stem cell technologies, biological theorem and recipient) muscle tissue therapies (use muscle fibrosis (development of excessive connective tissue as prove muscle functionality. Will perform small clinical sturbervation, scarring, and need for pain-relieving drugs. We walties for Soldiers entering a theater of operations.  In Effectiveness of drugs, biologics, and medical procedure penetrating brain injuries. In FY2013 and FY2014, the strain in Combat.  In Effective and severity of TBI at or near point of injury; continued and severity of TBI at or near point of injury; will converted and severity of TBI at or near point of injury; will converted and severity of TBI at or near point of injury; will converted and severity of TBI at or near point of injury; will converted and severity of TBI at or near point of injury; will converted and severity of TBI at or near point of injury; will converted and severity of TBI at or near point of injury; will converted and severity of TBI at or near point of injury; will converted and severity of TBI at or near point of injury; will converted and severity of TBI at or near point of injury; will converted and severity of TBI at or near point of injury; will convert to identify combination therapeutics that mitigate or respectively.	PE 0603002A / Medical Advanced Technology  Fadhere to each other on a surface) diagnostics, drugs that valuation. Evaluated an FDA-approved, point-of-care, stem muscle function following large-volume muscle loss.  Stimate dental casualties for Soldiers entering a theater of scle loss injuries using stem cell technologies, biological th donor and recipient) muscle tissue therapies (use muscle defibrosis (development of excessive connective tissue after prove muscle functionality. Will perform small clinical studies to servation, scarring, and need for pain-relieving drugs. Will field alties for Soldiers entering a theater of operations.  In deffectiveness of drugs, biologics, and medical procedures live penetrating brain injuries. In FY2013 and FY2014, this	PE 0603002A / Medical Advanced Technology  FY 2014  Adhere to each other on a surface) diagnostics, drugs that valuation. Evaluated an FDA-approved, point-of-care, stem muscle function following large-volume muscle loss.  Astimate dental casualties for Soldiers entering a theater of scle loss injuries using stem cell technologies, biological th donor and recipient) muscle tissue therapies (use muscle enteriore muscle functionality. Will perform small clinical studies to servation, scarring, and need for pain-relieving drugs. Will field salties for Soldiers entering a theater of operations.  3.302  de effectiveness of drugs, biologics, and medical procedures we penetrating brain injuries. In FY2013 and FY2014, this rain in Combat.  Sence and severity of TBI at or near point of injury; continued with to identify combination therapeutics that mitigate or reduce work to identify combination therapeutics that mitigate or using relevant animal models of penetrating and concussive	PE 0603002A / Medical Advanced Technology    PF 2014   FY 2015

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: F	ebruary 2015	
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603002A I Medical Advanced Technology	_	roject (Number/Name) 40 / Combat Injury Mgmt		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016
TBI recovery phases. Will continue research from FY15 to evaluate effective combinations to protect brain cells following TBI and prevent seizures.	veness (therapeutic effect or benefit) of different o	Irug			
Title: Combat Critical Care Engineering			4.227	2.948	3.692
<b>Description:</b> This effort supports development of diagnostic and therapeur processing systems for resuscitation (to revive), stabilization and life supportantices to improve care of severely injured or ill casualties during transportant evaluation of technologies to treat vital organ failure caused by traumatic in	ort, and development of improved critical care nur ort and in theater hospitals and development and				
FY 2014 Accomplishments: Conducted in-human validation studies of advanced algorithms that measure evaluated ventilation strategies to improve neurologic (brain) status in case		n and			
FY 2015 Plans: Translate new arterial waveform (a graph obtained by monitoring the press heart) features to the development of algorithms for early identification of presearch on ventilation strategies to improve brain status in casualties with critical care nursing practice in theater hospitals.	patients at greatest risk for developing shock. Con	tinue			
FY 2016 Plans: Will evaluate militarily relevant pre-hospital care technologies used in exist monitors with decision support algorithms to predict shock, life-saving inter direction of remote surgical procedure. Will conclude work on ventilation st start clinical studies to support development of combat nursing clinical pracof sepsis (potentially life-threatening complication of infection) in the burn i promising technologies to treat single and multiple organ failure due to trad	rvention technologies and evaluation of telehealth trategies and transition to advanced development ctice guidelines for en route care and for manage ntensive care unit. Will perform translational studi	. Will ment			
Title: Clinical and Rehabilitative Medicine			9.063	10.857	11.554
<b>Description:</b> This effort supports clinical studies of treatment of ocular and of function and appearance by regenerating skin, muscle, bone tissue, and in battle-injured casualties. Areas of interest for regenerative medicine incl syndrome (muscle and nerve damage following reduced blood flow caused reconstruction.	d soft tissue (including the genitalia and abdomen ude healing without scarring, repair of compartme	),			
FY 2014 Accomplishments:					

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army	Date: F	ebruary 2015	5
	Project (Number/l 340 / Combat Injur		
B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Evaluated the preclinical safety and effectiveness of promising drug delivery, diagnostic, tissue repair, and/or treatment strateges for traumatic eye injury; continued to conduct clinical research for rehabilitation strategies for traumatic eye injury. Incrementall built upon past successes to develop novel drug delivery, diagnostic, reconstructive, and regenerative strategies; utilized and refined cell-based therapies (including stem cells[primitive cells that give rise to more specialized cell types as they develop]) at tissue scaffolds (tissue engineered grafts) to assess soft and hard tissue repair; regeneration safety and effectiveness; and also built upon promising approaches from FY2013 by continuing the clinical evaluation of candidate strategies for burn, scar-less wound healing, bone and soft tissue repair, and strategies to repair extremities, craniomaxillofacial (head, neck, face and jaw), genitalia, and abdominal regions.	y and o		
FY 2015 Plans:  Conduct preclinical studies on drug delivery, diagnostic, tissue repair, and/or treatment strategies for traumatic eye injury and evaluate the preclinical safety and efficacy of promising strategies to facilitate clinical transition. Further develop novel drug delivery, diagnostic, reconstructive, and regenerative strategies including novel biological materials and cell-based therapies for clinical transition; utilize and refine cell-based therapies (including stem cells) and tissue scaffolds to restore soft and bone tiss form and function; perform preclinical safety and efficacy studies; build upon promising approaches from FY2014 by continuing the clinical evaluation of candidate strategies for burn, scarless wound healing, bone and soft tissue repair, and strategies to repair the tissues of the extremities, craniomaxillofacial, genital and abdominal body regions.	ue		
FY 2016 Plans:  Will execute preclinical studies of drug delivery, diagnostic, tissue repair, and/or treatment strategies for traumatic eye injury at assess the preclinical safety and efficacy of promising strategies to facilitate clinical translation. Will further advance novel drug delivery, diagnostic, reconstructive, and regenerative strategies including novel biological materials and cell-based therapies for clinical translation; utilize and refine cell-based therapies (including stem cells) and tissue scaffolds to restore soft and bone tissue form and function; will establish preclinical safety and efficacy studies; will enhance promising approaches from FY2015 by advancing the clinical evaluation of candidate strategies for burn, scarless wound healing, bone and soft tissue repair, and strategies to repair the tissues of the extremities, craniomaxillofacial, genitalia and abdominal body regions. Improved monitori technologies for tissue rejection during hand and face transplant procedures and craniofacial bone grafts to advance into clinic trials.	ng		
Title: Administrative Activities for Prior Year Clinical Trials	2.099	0.560	0.556
<b>Description:</b> Contract law requires the government to fulfill its responsibilities for the life of the Congressional Special Interest (CSI) award as stated in the terms and conditions. Each award may have an execution and award management tail of up to 5 years post-award, which usually occurs 18 months after the start of the fiscal year.			
FY 2014 Accomplishments:			

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date: February 2015
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603002A I Medical Advanced Technology	umber/Name) bat Injury Mgmt

Technology			
B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Continued funding for scientific expertise, legal, contracting, research protections, regulatory affairs, and resource support personnel to manage active projects in FY2014 to be closed out over the POM.			
FY 2015 Plans: Continue funding for scientific expertise, legal, contracting, research protections, regulatory affairs, and resource support personnel to manage active projects in FY2015 to be closed out over the POM			
FY 2016 Plans: Will continue funding for scientific expertise, legal, contracting, research protections, regulatory affairs, and resource support personnel to manage active projects in FY2016 to be closed out over the POM.			
Accomplishments/Planned Programs Subtotals	30.633	29.321	30.572

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

N/A

Remarks

# D. Acquisition Strategy

N/A

# E. Performance Metrics

N/A

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Exhibit R-2A, RDT&E Project Ju	stification	: PB 2016 A	rmy							Date: Feb	ruary 2015	
Appropriation/Budget Activity 2040 / 3	ctivity				R-1 Program Element (Number/Name) PE 0603002A / Medical Advanced Technology				Project (Number/Name) 945 I BREAST CANCER STAMP PROCEEDS			
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
945: BREAST CANCER STAMP PROCEEDS	-	0.497	-	-	-	-	-	-	-	-	-	-

## A. Mission Description and Budget Item Justification

This project receives funds as proceeds from the sale of Breast Cancer Stamps.

B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015
Congressional Add: Breast Cancer Stamp Proceeds		0.497	-
FY 2014 Accomplishments: Breast Cancer Stamp Proceeds			
	Congressional Adds Subtotals	0.497	-

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

N/A

Remarks

# D. Acquisition Strategy

N/A

## E. Performance Metrics

N/A

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Exhibit R-2A, RDT&E Project Ju	ıstification	: PB 2016 A	Army							Date: Feb	ruary 2015	
Appropriation/Budget Activity 2040 / 3					_	02A I Medic	it (Number) al Advance	,	Project (N 97T / NEU TREATME	ROTOXIN	ne) EXPOSURE	
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
97T: NEUROTOXIN EXPOSURE TREATMENT	-	16.000	16.000	-	-	-	-	-	-	-	-	-

# A. Mission Description and Budget Item Justification

Congressional Interest Item funding for Neurotoxin Exposure Treatment.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015
Congressional Add: Peer-Reviewed Neurotoxin Exposure Treatment Parkinsons Research Program	16.000	16.000
FY 2014 Accomplishments: Neurotoxin Exposure Treatment Parkinsons Research Program		
FY 2015 Plans: Neurotoxin Exposure Treatment Parkinsons Research Program		
Congressional Adds Subtotals	16.000	16.000

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

N/A

Remarks

# D. Acquisition Strategy

N/A

## **E. Performance Metrics**

N/A

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Exhibit R-2A, RDT&E Project Ju	stification	PB 2016 A	rmy							Date: Febr	uary 2015	
Appropriation/Budget Activity 2040 / 3					R-1 Program Element (Number/Name) PE 0603002A / Medical Advanced Technology				Project (Number/Name) FH4 I Force Health Protection - Adv Tech Dev			
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
FH4: Force Health Protection - Adv Tech Dev	-	1.606	1.691	1.268	-	1.268	1.332	1.776	1.868	1.905	-	-

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

This project maturates, demonstrates, and supports enhanced Force Health Protection of Soldiers against threats in military operations and training. Health-monitoring tools are matured to rapidly identify deployment stressors that affect the health of Joint Forces. The key databases supporting this program are the Millennium Cohort Study and the Total Army Injury and Health Outcomes Database. These databases and systems enhance the DoD's ability to monitor and protect against adverse changes in health, especially psychological/ mental health effects caused by changes in brain function. Force Health Protection work is conducted in close coordination with the Department of Veterans Affairs. The program is maturing the development of holistic health monitoring (e.g., development of neuropsychological evaluation methods) and validating subclinical signs and symptoms correlating to medical records, diagnosed diseases, and mortality rates across a Soldier's career. These databases allow for the examination of interactions of psychological (mental) stress and other deployment and occupational stressors that affect Warfighter health behaviors.

This project contains no duplication with any effort within the Military Departments and includes direct participation by other Services. The cited work is fully coordinated with Natick Soldier Research Development Engineering Command (NSRDEC), Natick, MA.

The cited work is consistent with the Assistant Secretary of Defense, Research and Engineering Science and Technology, focus areas and the Army Modernization Strategy.

Work in this project is performed by the U.S. Army Center for Environmental Health Research (USACEHR), Fort Detrick, MD; USARIEM, Natick, MA; and the Naval Health Research Center (NHRC), San Diego, CA.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Health Research	1.606	1.691	1.268
<b>Description:</b> This effort develops and validates novel tools and strategies to advance individualized operational exposure dosimetry (measures of exposure) and establish dose-response links between operational exposures and neurological (of or about the nerves and nervous system) and physical health. Dosimetry tools may include new technologies, human biomarkers (biologically derived indicator of a process, event or condition, e.g. protein), objective physiologic markers, physiological) modeling, and validated algorithms to evaluate the health effects of military service, including deployments, and methods to detect a Soldier's exposure to environmental contamination and/or toxic substances, e.g. toxic industrial chemicals (TIC).			
FY 2014 Accomplishments:			

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: F	ebruary 201	5
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603002A I Medical Advanced Technology	ect (Number/Name) I Force Health Protection - Adv Tec			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016
Assessed modifiable behaviors and emerging health concerns amo outcome measures and assessed validity of health screening instru greater understanding of the impact of physical and mental health is preventive strategies to decrease negative health consequences and	ments/surveys and other health measures. This data lessues for Service members. This effort provided screen	ed to a			
FY 2015 Plans: Assess modifiable behaviors and those resilience factors that protect outcomes. Assess the economic burden of negative coping behavior screening factors to assess military Family well-being and resilience	ors such as alcohol and tobacco use. This effort provide				
FY 2016 Plans: Will advance and deliver innovative tools, approaches, and models toxic substances during operations. Will provide dose-response lin	• • • • • • • • • • • • • • • • • • • •	-			

physical health / well-being. Will provide models for predicting the likelihood of neurological or physical injury as a result of operational exposure(s) to TICs. Will deliver evidence-based guidance to inform policy makers to refine guidelines for

individualized operational exposure dosimetry linked to neurological and physical injury.

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

N/A

Remarks

D. Acquisition Strategy

N/A

**E. Performance Metrics** 

N/A

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1.606

1.691

**Accomplishments/Planned Programs Subtotals** 

44

1.268

Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2016 A	rmy							Date: Feb	ruary 2015	
Appropriation/Budget Activity 2040 / 3					_	2A I Medic	t (Number/ al Advanced	•	Project (N MM2 / ME TECHNOL	DICAL ADV	,	)
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
MM2: MEDICAL ADVANCE TECHNOLOGY INITIATIVES (CA)	-	8.000	8.000	-	-	-	-	-	-	-	-	-

## A. Mission Description and Budget Item Justification

Congressional Interest Item funding for Medical Advanced Technology Initiatives.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015
Congressional Add: Military Burn Trauma Research Program	8.000	8.000
FY 2014 Accomplishments: Military Burn Trauma Research Program		
FY 2015 Plans: Military Burn Trauma Research Program		
Congressional Adds Subtotals	8.000	8.000

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

N/A

Remarks

# D. Acquisition Strategy

N/A

## **E. Performance Metrics**

N/A

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Exhibit R-2A, RDT&E Project Ju	stification	: PB 2016 A	rmy							Date: Febr	uary 2015	
Appropriation/Budget Activity 2040 / 3					,				Project (Number/Name) MM3 I Warfighter Medical Protection & Performance			
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
MM3: Warfighter Medical Protection & Performance	-	11.814	17.983	19.025	-	19.025	19.148	18.935	19.201	19.582	-	-

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

This project supports the Medical and Survivability technology areas of the future force with laboratory validation studies and field demonstrations of biomedical products designed to protect, sustain, and enhance Soldier performance in the face of myriad environmental and physiological (human physical and biochemical functions) stressors and materiel hazards encountered in training and operational environments. This effort focuses on demonstrating and transitioning technologies as well as validated tools associated with biomechanical-based health risks, injury assessment and prediction, Soldier survivability, and performance during continuous operations. The four main thrust areas are (1) Physiological Health, (2) Environmental protection, (3) Injury Prevention and Reduction and (4) Psychological (mental) Health and Resilience.

This project contains no duplication with any effort within the Military Departments and includes direct participation by other Services. The cited work is fully coordinated with Natick Soldier Research Development (NSRDEC), Natick, MA.

The cited work is consistent with the Assistant Secretary of Defense, Research and Engineering Science and Technology, focus areas and the Army Modernization Strategy.

Work in this project is performed by the United States Army Research Institute of Environmental Medicine (USARIEM), Natick, MA, and United States Army Aeromedical Research Laboratory (USAARL), Fort Rucker, AL.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
<i>Title:</i> Physiological (human physical and biochemical functions) Health and Environmental Protection (Sleep Research/ Environmental Monitoring)	1.629	1.698	2.736
<b>Description:</b> This effort supports and matures laboratory prototypes, nutritional interventions, and decision aids for the validation of physiological status and prediction of Soldier performance in extreme environments. This effort supports Technology-Enabled Capability Demonstration 1.b, Force ProtectionSoldier and Small Unit in FY2014-2016 and also supports capability demonstrations in the area of decreasing Soldier physical burden in FY2014-2016.			
FY 2014 Accomplishments:  Demonstrated the effectiveness of nutritional interventions for facilitating wound healing and supporting immune function; demonstrated real-time physiological status monitoring systems for operational use in-theater; enhanced injury prediction			

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: F	ebruary 2015		
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603002A I Medical Advanced Technology	Project (Number/Name) MM3 / Warfighter Medical Property			ection &	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016	
algorithms for incorporation into wearable sensor systems; and ena outcomes.	bled the prediction and prevention of physical injury and	health				
FY 2015 Plans: Perform field-studies to demonstrate the efficacy of nutritional intervenental injury. Validate algorithms and mathematical models capable healing from physical injury.						
FY 2016 Plans: Will verify that nutritional approaches enhance recovery of brain fun improve Warfighter diet quality. Will validate models that can accura		ns that				
<b>Title:</b> Environmental Health and Protection - Physiological (human Warrior Sustainment in Extreme Environments.	physical and biochemical functions) Awareness Tools an	d	1.080	2.356	1.75	
<b>Description:</b> This effort supports and maturates non-invasive techn protection and sustainment across the operational spectrum. This e 1.b, Force ProtectionSoldier and Small Unit in FY2013-2014, and decreasing Soldier physical burden.	ffort supports Technology-Enabled Capability Demonstra					
FY 2014 Accomplishments:  Determined the prototype noninvasive hydration sensor technologies. This technology was used to determine Warrior hydration status and incidence of heat injuries among Warriors.		ility.				
FY 2015 Plans: Conduct a feasibility study to determine saliva biomarker panel to deprevent heat injury. Validate organ damage biomarkers correlation of drug treatments for heat injury and heat stroke recovery. Provided dexterity for specific military tasks. Exploit nanomaterials (materials dimension) for developing advanced focused heating approaches to pharmaceuticals to prevent acute mountain sickness and improve versions.	to clinical measures in heat stroke patients. Determine estrategies for localized heating to optimize hand and fing smaller than a one tenth of a micrometer in at least one oprevent nonfreezing cold injury. Evaluate the efficacy of	ger				
FY 2016 Plans: Will validate biomarkers of heat injured organ damage to clinical ou including targeted drug treatments for recovery from heat injury. Will performance models to physiological status monitoring system(s) for	Il transition altitude sickness, acclimatization and task					

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: February 2015		
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603002A / Medical Advanced Technology	MM3 / V	<b>Project (Number/Name)</b> MM3 <i>I Warfighter Medical Protection</i> & <i>Performance</i>		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016
strategies to improve hand dexterity and develop a militarily-relevant and provide policy guidance for validated intervention strategies.	dexterity assessment method for cold weather operation	ons			
Title: Injury Prevention and Reduction (Physical Performance Enhance	cement)		5.397	3.760	4.101
<b>Description:</b> This effort supports and validates injury prediction tools ballistic impact. This effort supports Technology-Enabled Capability D in FY2014-2016, and also supports capability demonstrations in the a	Demonstration 1.b, Force ProtectionSoldier and Small	Unit			
FY 2014 Accomplishments: Upgraded the blast, blunt trauma, and inhalation performance decremstressors; matured musculoskeletal models for predicting physical petasks, accounting for individual variations, equipment, and environme	rformance injury and health outcomes for military-relev	rant			
FY 2015 Plans: Provide medical standards for protection against hearing and vestibul and maintenance of Warfighter situational awareness. Develop and v Develop and validate computational models to predict the effects of the forward, non-invasive tools that will aid medical staff decisions regard and/or other tissue injury.	alidate improved sensory system injury countermeasure primary blast wave on the face and eyes. Develop fi	res. eld-			
FY 2016 Plans: Will work with combat developers to provide active and passive hearing for predicting effects of hearing loss on speech intelligibility with hearing improved sensory system countermeasures to be used by aircrew in models that predict the effects of the primary blast wave on the face a commanders.	ng protection (FY15 6.2 work). Will refine standards fo degraded visual environments. Will validate computation	nal			
Title: Psychological Health and Resilience			3.708	10.169	10.429
<b>Description:</b> This effort supports and validates neurocognitive (relating abilities) assessment and brain injury detection methods; and validates stress disorder in a military population. This effort also supports validates stress disorder (PTSD), validation of biomarkers of PTSD symptomate treatments, validation of neuroprotective (protection of nerves and neuroprotective neurocognitive deficits (reduced ability to learn and comprehene effort supports Technology Enabled Capability Demonstration 7.d, Brain and Capability Page 1.d, Brain and Capability Page 1.	es tools and preclinical methods to treat post-traumatic ation of interventions in Warfighters for post-traumatic ology, validation of methods to follow effectiveness of rvous system) interventions and validation of strategies and) and symptomatology associated with brain injury.	PTSD s to			

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date: February 2015				
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603002A / Medical Advanced Technology	ame) Project (Number/Name)  MM3 / Warfighter Medical Protection & Performance				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016	
FY 2014 Accomplishments:  Demonstrated the utility of magnetoencephalography (technique for by electrical currents occurring naturally in the brain), to differentiat biomarkers for effective assessment of acute brain injury post-concurrent can accurately inform assessment of the brain injury following assessments of Warriors and facilitated improved strategies for appropriation injury following a concussion event.	te between PTSD and mild TBI; the utility of circulating boussion symptoms; and demonstrated whether neurocoging a post-concussion event. These efforts led to more experiences.	lood Initive effective				
FY 2015 Plans: Provide guidance on the use of sleep measures to aid in the diagnor event. Determine the utility of neurocognitive assessment tools in offunctions) data from other sources, such as blood biomarkers, for a that predict concussion injury and incorporate these into currently at the efficacy of bright light therapy for PTSD treatment. Determine the biomarker levels associated with PTSD onset during deployment.	conjunction with physiological (human physical and bioch assessment of post-concussive symptoms. Validate algo available blast-wave concussion sensor systems. Evalua	nemical orithms ote				
FY 2016 Plans: Will continue to validate previously developed strategies to reduce exposures and promote recovery from concussion. Will initiate investigation behavioral data with genomic, proteomic, and metabolic biomarkers specimens pre- and post-treatment for identification of blood biomator predictive markers associated with successful exposure therapy and data analysis with the Army University Affiliated Research central Collaborative Biotechnologies and SBE.	estigation into the correlation of detailed PTSD symptomes for stratification of PTSD into subtypes. Will collect arkers associated with treatment response and identificate treatment. Will continue collaborative support for resea	atology/ tion rch				

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

N/A

Remarks

D. Acquisition Strategy

N/A

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**Accomplishments/Planned Programs Subtotals** 

11.814

17.983

19.025

Exhibit R-2A, RDT&E Project Justification: PB 2016 A	Date: February 2015		
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603002A I Medical Advanced Technology	Project (Number/Name) MM3 I Warfighter Medical Protection & Performance	
E. Performance Metrics			
N/A			

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

**Date:** February 2015

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced

PE 0603003A I Aviation Advanced Technology

Technology Development (ATD)

, ,												
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
Total Program Element	-	78.513	102.950	89.736	-	89.736	94.280	100.731	100.699	102.706	-	-
313: Adv Rotarywing Veh Tech	-	61.496	72.700	73.076	-	73.076	80.948	87.882	88.707	90.476	-	-
436: Rotarywing MEP Integ	-	8.987	8.000	8.444	-	8.444	8.385	6.758	5.847	5.962	-	-
447: ACFT Demo Engines	-	8.030	8.250	8.216	-	8.216	4.947	6.091	6.145	6.268	-	-
BAT: AVIATION ADVANCED TECHNOLOGY INITIATIVES (CA)	-	-	14.000	-	-	-	1	-	-	-	-	-

## A. Mission Description and Budget Item Justification

This program element (PE) matures and demonstrates manned and unmanned air vehicle technologies to enable Army aviation modernization. Within this PE, aviation technologies are advanced and integrated into realistic and robust demonstrations. Project 313 matures, demonstrates and integrates enabling component, subsystems and systems in the following areas: rotors, drive trains, structures and survivability. Project 436 matures, integrates and demonstrates air launched weapons systems and mission equipment packages to enable control of unmanned systems. Project 447 matures and demonstrates affordable and efficient engines. Focus areas include: engines & drive trains; rotors & vehicle management systems; platform design & structures; aircraft & occupant survivability; aircraft weapons & sensors; maintainability & sustainability; and unmanned & optionally manned systems. A major effort in this PE is the Joint Multi-Role (JMR) Technology Demonstrator.

Work in this PE contributes to the Army S&T Air Systems portfolio and is related to and fully coordinated with PE 0602211A (Aviation Technology), PE 0603313A (Missile and Rocket Advanced Technology), PE 0603710A (Night Vision Advanced technology), and PE 0603270A (Electronic Warfare Technology).

The cited work is consistent with the Assistant Secretary of Defense, Research and Engineering S&T focus areas and the Army Modernization Strategy.

Work in this PE is performed by the U.S. Army Aviation and Missile Research, Development, and Engineering Center(AMRDEC) with facilities located at Redstone Arsenal, AL; Joint Base Langley-Eustis, VA; and Moffett Field, CA.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Ar	ate: February 20	: February 2015				
Appropriation/Budget Activity 2040: Research, Development, Test & Evaluation, Army I BA Technology Development (ATD)	_	Element (Number/Name) I Aviation Advanced Tech				
B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCC	FY 201	6 Total
Previous President's Budget	81.037	88.990	90.394	-		90.394
Current President's Budget	78.513	102.950	89.736	-		89.736
Total Adjustments	-2.524	13.960	-0.658	-		-0.658
<ul> <li>Congressional General Reductions</li> </ul>	-	-0.040				
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-				
<ul> <li>Congressional Rescissions</li> </ul>	-	-				
<ul> <li>Congressional Adds</li> </ul>	-	14.000				
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-				
<ul> <li>Reprogrammings</li> </ul>	-	-				
SBIR/STTR Transfer	-2.524	-				
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	-0.658	-		-0.658
Congressional Add Details (\$ in Millions, and Include	des General Red	ductions)			FY 2014	FY 2015
Project: BA7: AVIATION ADVANCED TECHNOLOGY	INITIATIVES (C.	A)				
Congressional Add: Future Vertical Lift Research					-	14.000
			Congressional Add Subto	otals for Project: BA	-	14.000
			Congressional Add	Totals for all Projec	ts -	14.000

Exhibit R-2A, RDT&E Project Justification: PB 2016 Army								Date: Febr	uary 2015			
Appropriation/Budget Activity 2040 / 3				R-1 Program Element (Number/Name) PE 0603003A I Aviation Advanced Technology				Project (Number/Name) 313 I Adv Rotarywing Veh Tech				
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
313: Adv Rotarywing Veh Tech	-	61.496	72.700	73.076	-	73.076	80.948	87.882	88.707	90.476	-	-

## A. Mission Description and Budget Item Justification

B Accomplishments/Planned Programs (\$ in Millions)

This project matures, demonstrates and integrates components, subsystems and systems for vertical lift and unmanned air systems that provide improved aircraft and occupant survivability, reduced maintenance and sustainment costs, and greater performance through improved rotors, drives, vehicle management systems and platform design and structures. Systems demonstrated include rotors, drive trains, robust airframe structures and integrated threat protection systems. A major effort in this project is the Joint Multi-Role (JMR) Technology Demonstrator in support of the Future Vertical Lift (FVL) family of aircraft.

The cited work is consistent with the Assistant Secretary of Defense, Research and Engineering S&T focus areas and the Army Modernization Strategy.

Work in this project is performed by the Aviation Development Directorate of the U.S. Army Aviation and Missile Research, Development, and Engineering Center (AMRDEC), Joint Base Langley-Eustis, VA, and the System Simulation Development Directorate, AMRDEC, Redstone Arsenal, AL. Work in this project is coordinated with Program Manager Aircraft Survivability Equipment (PM-ASE).

B. Accomplishments/Planned Programs (\$\pi\$ in \text{willions})	FY 2014	F1 2015	F1 2016
Title: Aircraft & Occupant Survivability Systems	11.082	9.118	6.371
<b>Description:</b> This effort increases rotorcraft survivability by reducing platform signatures, providing the means to more efficiently counter enemy detection and tracking systems, and also increases protection to the aircraft and aircrew against ballistic munitions, crash landings, and post-crash fire events. This effort enhances air crew situational awareness, allowing manned/ unmanned aircraft to avoid enemy air threats.			
FY 2014 Accomplishments: Generated real-time threat lethality prediction algorithms and 3-D route planning optimization algorithms which include consideration of aircraft flight dynamics limits, and demonstrated in the AMRDEC Aviation Integration System Facility; demonstrated modular integrated survivability architecture using aircraft survivability equipment components, and Future Airborne Common Environment conforming software; and began full scale fabrication of a combat tempered airframe sub-section designed to meet damage tolerance criteria.			
FY 2015 Plans: Integrate for flight demonstration purposes route planner software, common processing hardware, displays, and sensors onto a relevant aircraft platform; conduct system ground testing and a series of flight tests that will quantify the capability of the hardware/software to process data from threat sensors and display appropriate adjustments to the route plan; complete development and demonstration of a common software/hardware interface to rapidly integrate survivability technologies into aviation platforms; and			

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EV 2014 EV 2015

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army  Date: February 2015							
Appropriation/Budget Activity 2040 / 3		roject (Number/Name) 13 I Adv Rotarywing Veh Tech					
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016		
demonstrate increased operational durability and total survivability throuvibration helicopter, durable main rotor, integrated crash protection systems.		О-					
FY 2016 Plans: Complete full scale demonstration of Combat Tempered Platform Techn hardening and aircraft / occupant protection technologies with threat det to optimize the total survivability of future vertical lift concepts; and will be analysis and incremental tests.	tection and route optimization for complex environment	ents					
Title: Rotors & Vehicle Management Systems		7.061	4.455	1.505			
<b>Description:</b> This effort demonstrates the performance benefits of advantage aimed to satisfy future force capability needs for increased system dural integrates advanced flight controls with real-time aircraft state information effort maneuvering and real-time adaptation to aircraft state changes (description).	bility, speed, range and payload. This effort also on into vehicle management systems to enable safe,						
FY 2014 Accomplishments:  Demonstrated scalable and portable vehicle management system techniperformance and reduce pilot workload using advanced flight controls a missions (cargo, assault, scout, attack and recon); and demonstrated are tests and scaled wind tunnel tests, and demonstrated capability to adapt vibrations, and reduce acoustic signatures.	cross a wide range of Army rotorcraft sized vehicles n integrated reconfigurable rotor, at full scale in com	and ponent					
FY 2015 Plans: Mature advanced Vehicle Management System (VMS) technologies and efficiently utilizes available vehicle data to improve system performance rotorcraft with applicability to both the legacy fleet and the Future Vertical	and reduce pilot workload across the range of Army	,					
FY 2016 Plans: Will demonstrate integrated Rotors and Vehicle Management Technolog reduce hub and airframe drag and improve performance and will validate for the aerodynamics and dynamics in whirl stands and wind tunnels.	e high-fidelity computational models of complete rote	orcraft					
Title: Platform Design & Structures Systems			32.001	48.768	57.810		
<b>Description:</b> Design, fabricate, evaluate and demonstrate advanced ve Vertical Lift (FVL) capability needs. Determine optimum vehicle attribute system speed, range, payload, and reduced operating costs. Conduct p	es that meet future force capability needs for increas						

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date: F	Date: February 2015			
Appropriation/Budget Activity 2040 / 3	Project (Number/I 313 / Adv Rotarywi					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016		
candidate systems. Flight demonstrate operational capability of standard and toolset that enables robust, effective, affordable ansystems.		е				
FY 2014 Accomplishments: Conducted preliminary design of multiple technology demonstrate configurations, lightweight airframe structures, and low drag fuse conducted design support testing to establish performance expect a model development specification; matured technology developed configuration and architecture concept evaluations with analyses technologies required for mission systems development.	lages to support medium lift utility and attack/recon mission ctations for vehicle subsystem concepts and enablers; refine ment plans for the selected vehicle concepts; and conducted	ed d				
FY 2015 Plans: Complete detailed design of Joint Multi-Role technology demons analyses; conduct critical system design review; begin componer conduct the Joint Common Architecture demonstration; refine the an Architecture Centric Virtual Integration process for avionics ar Common Architecture standard.	nt and subsystem fabrication and test; update analytical tool e objective Mission Equipment Package (MEP) definition; de	s; efine				
FY 2016 Plans: In FY16, the JMR TD program will continue execution of the Air \ validation and implementation demonstrations, and the Mission S the Air Vehicle effort includes: for both flight vehicles - complete the assembly; complete scaled wind tunnel tests and continue data revehicle ground test plan, and critical analytical results in support of full scale subsystem test fixtures; initiate tests to reduce risks a flight control software in simulations and system integration labs. Requests for Information to refine the scope of the implementation including the functional decomposition of subsystem modules us laboratory facilities; support the development of the model-based effort; and conduct mission systems architecture implementation and technologies required for affordable and effective mission sy	System Architecture Demo (MSAD) efforts. Specific tasks for fabrication of major air vehicle components; initiate flight velocation activities; develop and submit subsystem test plans of the on-going airworthiness evaluation; complete fabrication and develop airworthiness data; and develop and exercise (SILs). Specific tasks for the MSAD effort include: issuance on demonstrations; continued development of the JCA standing both government and industry experts and government a software tool with the System Architecture Virtual Integration process demonstrations designed to mature tools, processed.	or nicle s, air on e of lard				
Title: Rotorcraft Drive Systems		6.003	6.954			

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army	R-1 Program Element (Number/Name)			ebruary 2015	
Appropriation/Budget Activity 2040 / 3	Project (N 313 / Adv		lame) ng Veh Tech		
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2014	FY 2015	FY 2016
<b>Description:</b> This effort demonstrates advanced rotorcraft drive to-weight ratio; reduce drive system noise; reduce production, or impending failure detection. The drive system demonstrators for Vertical Lift platforms.	perating and support costs; and provide automatic componen	t			
FY 2014 Accomplishments:  Matured designs of full-scale demonstrator transmissions and ta demonstrator hardware for aircraft configurations such as Blackla algorithms; and assessed progress towards meeting power/weight	nawk; assessed and validated reliability and maintainability				
FY 2015 Plans: Complete final assembly of the full-scale drive system demonstratesting to include endurance testing for reliability and over torque of lubrication capabilities through testing.					
Title: Maintainability & Sustainability Systems			1.962	3.405	3.3
<b>Description:</b> Mature and demonstrate technologies that improve and support (maintenance) costs. Efforts include component se objective is to enable transition to an ultra-reliable, low maintenance, inspections and operating and sustainment costs.	nsing, diagnostics, prognostics, and control systems. Far-terr				
FY 2014 Accomplishments:  Matured advanced prognostic algorithms for more chaotic, non-land drives; matured the interfaces for health monitoring systems evaluated the integration of system health monitoring with electrons	to communicate with Joint Common Architecture standards;				
FY 2015 Plans:  Mature engine adaptive controls to optimize performance, composite planetary gear failure detection technology, multifunction system weight, and a drive system intermediate rating methodol integrity of a primarily composite airframe; verify the integrity of demonstrate in-flight real-time, automated methods to sense rote.	onent life and maintenance schedule based on engine health al aircraft sensor technology to reduce number of sensors arogy; demonstrate technologies for assessment of the structure composite repairs, and predict the remaining useful life; and	nd			
FY 2016 Plans:					

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army	xhibit R-2A, RDT&E Project Justification: PB 2016 Army								
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603003A / Aviation Advanced Technology	Project (Number/Name) 313 I Adv Rotarywing Veh Tech							
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016				
Will mature wireless sensors for on-component processing of part in to allow for probability of failure predictions based on vehicle currer enable lighter weight designs through loads monitoring of critical component self assessment, usage tracking and embedded history in processing and communications. Will conduct developmental tean distructural global health models.	nt state and anticipated mission; will mature technologies omponents; will mature and demonstrate technologies for c; and will mature embedded multifunctional sensors with	to built-							
Title: Crew Decision Aid System			3.387	-	-				
<b>Description:</b> Demonstrate intelligent algorithms that aid decisions use of on-board and off-board sensors, efficiently manage a team of and develop and execute effective and appropriate offensive and d PE 0603003A Project 436 under the Unmanned / Optionally Mannet FY 2014 Accomplishments:	of manned and unmanned vehicles and their mission systems of the s	ems,							
Demonstrated an intelligent search and screen function to sort action evaluate Joint Common Architecture-like protocols for algorithm into	·	and							
<i>Title:</i> Survivability for DVE Operations			-	-	4.012				
<b>Description:</b> Develop and mature advanced sensor and cockpit distant obstacle situational awareness during all degraded visual environmentally induced (fog, rain, snow etc.). Flight testing on flee in this area is being done in coordination with efforts at U.S. Army (Engineering Center (CERDEC), PE 603710A, Night Vision Advance Atlantic Treaty Organization (NATO) nations, global industry, and a information exchange and collaboration.	ronments both aircraft induced(brown-out & white-out) and aircraft is an integral component of the demonstration. Communications-Electronics Research, Development, and ed Technology. The program presents an opportunity to	Work d North							
FY 2016 Plans: Will conduct the first major milestone event of the DVE Mitigation D Proving Ground, AZ. The demonstration will be executed with a Ut control laws (MCLAWS version 3), multi-modality sensor suites (two tested (landing, take-off, enroute) and numerous obstacle fields will System performance, system capability and pilot workload.	H-60 aircraft that will host program developed modernized o) and advanced cueing elements. All modes of flight wil	d I be							
	Accomplishments/Planned Programs Sul		61.496	72.700	73.076				

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Exhibit P 2A PDT9E Project Justification: DP 2016 Army											
Exhibit R-2A, RDT&E Project Justification: PB 2016 Arm	_ <del>-</del>	Date: February 2015									
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603003A I Aviation Advanced Technology	Project (Number/Name) 313 I Adv Rotarywing Veh Tech									
C. Other Program Funding Summary (\$ in Millions) N/A											
Remarks											
D. Acquisition Strategy N/A											
E. Performance Metrics N/A											

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army									Date: Febr	uary 2015		
· · · · · · · · · · · · · · · · · · ·				` ` ` `				Project (Number/Name) 436 I Rotarywing MEP Integ				
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
436: Rotarywing MEP Integ	-	8.987	8.000	8.444	-	8.444	8.385	6.758	5.847	5.962	-	-

## A. Mission Description and Budget Item Justification

This project matures and validates man-machine integration and mission equipment software and hardware technologies for unmanned and optionally manned aircraft systems. Efforts focus on artificial intelligence, intelligent agents, cognitive decision aiding, sensors, avionics, communications, and pilot vehicle interfaces. This project improves the overall mission execution by demonstrating manned and unmanned system teaming, enhanced aircraft pilotage capability, improved crew workload distribution, and new capabilities for both manned and unmanned aircraft. This project supports Army transformation by providing mature technology to greatly expand the capabilities of unmanned aircraft, in current operating roles and future unmanned wingman roles. This project also develops, demonstrates and integrates manned and unmanned sensor and weaponization technologies such as advanced missiles, guns, fire controls, advanced target acquisition and pilotage sensors into Army aviation platforms. Efforts are directed toward reducing the integrated weight of weapons, increasing engagement ranges, providing selectable effects on a variety of threats, and enabling cost-effective integration across multiple aviation platforms.

The cited work is consistent with the Assistant Secretary of Defense, Research and Engineering S&T focus areas and the Army Modernization Strategy.

Work in this project is performed by the Aviation Development Directorate of the U.S. Army Aviation and Missile Research, Development and Engineering Center (AMRDEC), Joint Base Langley-Eustis, VA.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Unmanned and Optionally Manned Systems	7.045	8.000	8.444
<b>Description:</b> Mature and apply tactical behavior algorithms and safe-flight technologies to enable unmanned and optionally manned aircraft to maintain safe, responsive, flexible and tactical formation flight with manned helicopters for unmanned wingman applications in re-supply, reconnaissance, surveillance and attack missions. Develop, mature, apply, and integrate advanced decision aiding, autonomy, and human-machine interface technologies to enable the helicopter flight crew to make full use of the capabilities of an unmanned aerial system (UAS) without requiring continuous attention. Efforts include development of intelligent algorithms that aid decisions and actions in order to increase situation awareness, maximize use of on-board and off-board sensors, efficiently manage a team of manned and unmanned vehicles and their mission systems, and develop and execute effective and appropriate offensive and defensive responses.			
FY 2014 Accomplishments:  Matured and integrated autonomous retrograde capability on rotary-wing cargo UAS; conducted flight testing and system-level demonstration of all technologies integrated on the cargo unmanned aerial demonstrator system; determined highest-			

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date: F	ebruary 2015	<u> </u>
Appropriation/Budget Activity 2040 / 3			Name) MEP Integ	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016
value unmanned wingman functions for decision aiding and autonomy; a integration approach.	and selected and began algorithm implementation and	I		
FY 2015 Plans: Complete implementation of aiding and autonomy algorithms into simula interface devices and concepts, and aiding and autonomy algorithms; of concepts, and algorithms; and demonstrate a hierarchical structure of not the structure and functionality set for application across multiple Army a aiding/autonomy domain of the Joint Common Architecture (JCA).	otimize approach for full integration of selected device ested crew aiding and autonomy functions and evalua	e		
FY 2016 Plans: Will design, develop and demonstrate advanced autonomous behaviors facility to evaluate Manned/Unmanned Teaming (MUM-T). Will integrate mature technology in preparation for a simulation demonstration. Will moth on and off board sensors in a simulation environment. Will demonsiration mission commander to control both own ship and a team of uniforment (FACE) conformance requirements to allow for ease of portage.	te close proximity flight in a simulated environment and lature and demonstrate data fusion technologies of strate advanced decision aiding technologies to aid an manned system. Will implement Future Airborne Capa	1		
Title: Aircraft Weapon & Sensor Systems		1.942	-	_
<b>Description:</b> Mature and integrate sensors, weapons, and networked to enhanced reconnaissance, attack, utility, and cargo missions.	echnologies into manned and unmanned air systems for	or		
FY 2014 Accomplishments:  Matured advanced fire control systems and demonstrated an integrated sensors, proximity/point detonation airburst ammunition and sensor targ This effort completed at the end of FY14.		S.		
	Accomplishments/Planned Programs Subt	otals 8.987	8.000	8.44
C. Other Program Funding Summary (\$ in Millions)  N/A  Remarks  D. Acquisition Strategy  N/A				

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Exhibit R-2A, RDT&E Project Justification: PB 2016 A	Date: February 2015	
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603003A I Aviation Advanced Technology	Project (Number/Name) 436 / Rotarywing MEP Integ
E. Performance Metrics N/A		

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army										Date: Febr	uary 2015	
2040 / 3 PE					R-1 Progra PE 060300 Technology	3A I Aviatio	t (Number/ on Advanced	•	Project (N 447 / ACF)		,	
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
447: ACFT Demo Engines	-	8.030	8.250	8.216	-	8.216	4.947	6.091	6.145	6.268	-	-

## A. Mission Description and Budget Item Justification

This project matures and demonstrates power system technologies through design, fabrication, and evaluation of advanced engine components in order to improve the performance of turbine engines for vertical lift aircraft. This project supports Army modernization by demonstrating mature technologies for lighter turbine engines that provide increased power, increased fuel efficiency, improved sustainability and reduced maintenance. These advanced engine designs will significantly improve the overall aircraft performance characteristics and reduce the logistical footprint of vertical lift aircraft.

The cited work is consistent with the Assistant Secretary of Defense, Research and Engineering S&T focus areas and the Army Modernization Strategy.

Work in this project is performed by the Aviation Development Directorate of the U.S. Army Aviation and Missile Research, Development, and Engineering Center (AMRDEC), at Joint Base Langley-Eustis, VA.

<u>B.</u>	Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016	
Tit	tle: Future Affordable Turbine Engine (FATE)	8.030	8.250	8.216	
im to ho en su	escription: Demonstrate an advanced, innovative 7000 horsepower class gas turbine engine that provides significant provement in operational capability for current and future rotorcraft. FATE uses sequential design and fabrication iterations mature engine design and demonstrate significant reduction in specific fuel consumption (SFC), significant improvement in resepower-to-weight ratio, and significant reduction in production and maintenance cost compared to year 2000 state-of-the-art gine technology. The sequential design and fabrication process will begin with the compressor subsystem, then the combustor bsystem, then the turbine subsystem, and finally the mechanical systems. Work in this project is coordinated with efforts in PE 02211A, project 47A.				
Co tes ini	2014 Accomplishments: empleted majority of remaining component tests in support of first engine build; used results from these initial component level sts to complete/refine hardware fabrication efforts as appropriate for the first engine build and redesigned component tests; tiated FATE engine hardware fabrication and assembly/instrumentation for first engine test; and identified design improvements goal demonstration testing.				
Wi	' 2015 Plans: Il complete assembly/instrumentation for first engine test; this initial, full engine, system level test will validate the mechanical egrity of the advanced FATE architecture and provide data for an initial integrated performance assessment; begin redesigned				

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army	Date: February 2015		
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603003A I Aviation Advanced Technology	,	umber/Name) T Demo Engines

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
component tests in support of final goal engine build; and use results from first engine test to establish optimized component flow areas and variable geometry schedules.			
FY 2016 Plans: Will complete fabrication of redesigned engine components and complete assembly, instrumentation, and testing of the final performance demonstration engine; this full engine system level test will validate the horsepower to weight ratio and specific fuel consumption goals of the advanced FATE architecture.			
Accomplishments/Planned Programs Subtotals	8.030	8.250	8.216

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

N/A

Remarks

D. Acquisition Strategy

N/A

**E. Performance Metrics** 

N/A

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Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2016 A	Army							Date: Feb	ruary 2015	
Appropriation/Budget Activity 2040 / 3					_	<b>am Elemen</b> D3A <i>I Aviatio</i> <i>y</i>	•	,	Project (N BA7 / AVIA TECHNOL	ATION ADV	,	)
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
BA7: AVIATION ADVANCED TECHNOLOGY INITIATIVES (CA)	-	-	14.000	-	-	-	-	-	-	-	-	-

## A. Mission Description and Budget Item Justification

Congressional Interest Item funding for Aviation advanced technology development.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015
Congressional Add: Future Vertical Lift Research	-	14.000
<b>FY 2015 Plans:</b> This Congressional Add will support research for Future Vertical Lift technologies and concepts in support of the Joint Multi-Role Tech Demo Program.		
Congressional Adds Subtotals	-	14.000

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

N/A

Remarks

# D. Acquisition Strategy

N/A

## E. Performance Metrics

N/A

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

**Date:** February 2015

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced

PE 0603004A I Weapons and Munitions Advanced Technology

Technology Development (ATD)

COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
Total Program Element	-	72.934	72.908	57.663	-	57.663	63.457	74.739	72.337	65.412	-	-
232: Advanced Lethality & Survivability Demo	-	45.488	39.808	40.797	-	40.797	40.794	45.658	41.086	42.144	-	-
43A: ADV WEAPONRY TECH DEMO	-	10.000	15.000	-	-	-	-	-	-	-	-	-
L96: High Energy Laser Technology Demo	-	14.277	14.375	12.526	-	12.526	17.728	24.075	26.226	18.143	-	-
L97: Smoke And Obscurants Advanced Technology	-	3.169	3.725	4.340	-	4.340	4.935	5.006	5.025	5.125	-	-

#### Note

FY 16 decrease attributed to early completion of 40mm munition efforts and shirt ofefforts from 6.3 to 6.2 weapons and munitions technology

## A. Mission Description and Budget Item Justification

This program element (PE) matures weapons and munitions components/subsystems and demonstrates lethal and non-lethal weapons and munitions with potential to increase force application and force protection capabilities across the spectrum of operations. Project 232 focuses on affordable delivery of scalable (lethal to non-lethal) effects for weapons and munitions including: artillery, mortars, medium caliber, tank fired, Soldier weapons and shoulder fired weapons. Project L96 matures and integrates critical high energy laser subsystems into a mobile demonstrator to explore and validate system performance in relevant environments. Project L97 demonstrates performance of advanced obscurants and delivery of mechanisms and conducts forensic analysis of explosives and hazardous materials to enable detection.

Work in this PE is related to, and fully coordinated with, PE 0602120A (Sensors and Electronic Survivability), PE 0602307A (Advanced Weapons Technology), PE 0602618A (Ballistics Technology), PE 0602622A (Chemical, Smoke, and Equipment Defeating Technology), PE 0602624A (Weapons and Munitions Technology), PE 0602772A (Advanced Tactical Computer Science and Sensor Technology), PE 0602782A (Command, Control, Communications Technology), PE 0603005A (Combat Vehicle and Automotive Advanced Technology), PE 0603008A (Electronic Warfare Advanced Technology), and PE 0603313A (Missile and Rocket Advanced Technology).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering science and technology priority focus areas and the Army Modernization Strategy.

Work in this PE is performed by the Armament Research, Development, and Engineering Center (ARDEC), Picatinny Arsenal, NJ; Edgewood Chemical Biological Center (ECBC), Edgewood, MD; and the U.S. Army Space and Missile Defense Center (SMDC), Huntsville, AL.

PE 0603004A: Weapons and Munitions Advanced Technolog... Army

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R-1 Program Element (Number/Name)

10: Research, Development, Test & Evaluation, Army I BA Chnology Development (ATD)	.3: Advanced	PE 0603004A / V	Veapons and Munitions	: Advanced Technology	
Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Previous President's Budget	73.885	57.931	65.886	-	65.886
Current President's Budget	72.934	72.908	57.663	-	57.663
Total Adjustments	-0.951	14.977	-8.223	-	-8.223
<ul> <li>Congressional General Reductions</li> </ul>	-	-0.023			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	15.000			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	0.700	-			
<ul> <li>SBIR/STTR Transfer</li> </ul>	-1.651	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	-8.223	-	-8.223

**Congressional Add Details (\$ in Millions, and Includes General Reductions)** 

Project: 43A: ADV WEAPONRY TECH DEMO

Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

Appropriation/Budget Activity

Congressional Add: Program Increase

	FY 2014	FY 2015
	10.000	15.000
Congressional Add Subtotals for Project: 43A	10.000	15.000
Congressional Add Totals for all Projects	10.000	15.000

Date: February 2015

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Exhibit R-2A, RDT&E Project Ju	stification	: PB 2016 A	rmy							Date: Febr	uary 2015	
Appropriation/Budget Activity 2040 / 3  R-1 Program Element (Number/Name) PE 0603004A / Weapons and Munitions Advanced Technology			Project (Number/Name) 232 I Advanced Lethality & Survivability Demo									
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
232: Advanced Lethality & Survivability Demo	-	45.488	39.808	40.797	-	40.797	40.794	45.658	41.086	42.144	-	-

## A. Mission Description and Budget Item Justification

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

This project matures and demonstrates technologies for affordable precision lethal and non-lethal weapons and munitions. Technologies include advanced energetic materials, insensitive munitions, novel fuze designs, penetrators, scalable effects and millimeter wave sources for high power microwave (HPM) systems.

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering priority focus areas and the Army Modernization Strategy.

Efforts in this project support the Lethality and Ground Maneuver portfolios.

Work in this project is performed by the Armament Research, Development, and Engineering Center (ARDEC), Picatinny Arsenal, NJ.

		0.0	0.0
Title: Ground Based Networked Munitions Technologies	1.388	0.992	1.004
<b>Description:</b> This effort matures and demonstrates technology for improved capability remotely delivered area denial munition systems to include: networked munition architecture, low hazard effects, delivery mechanisms, and non-lethal response to tampering.			
FY 2014 Accomplishments:  Matured autonomous Non-Lethal Alert technology for personnel detection/discrimination that was previously developed with improved communications and decreased size and weight to better support the base protection mission; optimized non-lethal effects package for Autonomous Non-Lethal Alert to provide enhanced force protection.			
FY 2015 Plans: Integrate and demonstrate technologies for multi-purpose networked munitions.			
FY 2016 Plans: Will develop area denial munition technologies including networked munition level architecture and advanced methods for precision delivery/location of remote effects.			
Title: Extended Area Protection and Survivability (EAPS)	3.519	3.113	-
<b>Description:</b> This effort demonstrates the use of command-guided medium caliber projectiles for the interception and destruction of incoming rockets, artillery, and mortar rounds (RAM) and unmanned aerial systems (UAS).			

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FY 2014

FY 2015

FY 2016

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: Fe	ebruary 2015	
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603004A I Weapons and Munitions Advanced Technology	) Project (Number/Name)			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016
FY 2014 Accomplishments:  Demonstrated integrated system of radar, command guided munition; demonstrated performance requirements.	interceptors and auto cannon by a defeat of a statically placed	threat			
FY 2015 Plans: Optimize and demonstrate an integrated Counter Unmanned control and command guided interceptor munitions.	d Aerial Systems (C-UAS) capability, comprised of algorithms, fi	re			
Title: Advanced Lethality Demonstration			4.009	-	
alternative lethal mechanisms to maintain or exceed tank ma	enetrator designs (without using depleted uranium (DU)), as wel ain gun performance against multiple target types into the future				
	conducted functional and armor tests leading to technology m ballistic testing through all temperatures); analyzed test data	; and			
Title: Cluster Munitions Replacement Acceleration			3.875	3.000	3.00
	h reliability fuzing, advanced kill mechanisms, and alternative ased battlefield lethality with reduced unexploded ordnance (UX	(O)			
and a ballistic demonstration test; the static arena test provivalidate that the system meet the lethality requirements; the	consisted of two major tests - a static arena test on the warhead ded data on the effectiveness of the round which was then used ballistic demonstration test showed the performance of the sys nt in reliability over traditional Dual-Purpose Improved Conventi	d to stem			
	e expanded target set that now includes tracked and light wheel I technologies that enable defeat of the expanded target sets at ).				
FY 2016 Plans:					

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: Fe	ebruary 2015	
			<b>Project (Number/Name)</b> 232 I Advanced Lethality & Survivabi Demo		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016
Will continue maturation of a novel cluster munition policy compliant wa multi-explosive formed penetration optimized for effects against armore compliant with DoD cluster munition policy; conduct static and ballistic t demonstration.	d targets integrated into a 155mm artillery projectile	RL6			
Title: Medium Caliber Weapon Systems			10.612	10.000	9.96
<b>Description:</b> This effort matures and demonstrates advanced medium handling systems optimized for remote operation. This effort demonstrate performance stabilization, remote ammunition loading, weapon safety a fire a suite of ammunition from non-lethal to lethal, to provide escalation <b>FY 2014 Accomplishments:</b> Demonstrated and matured the turret control system in preparation for a system and fire control sensor enhancements within a Bradley fighting a capabilities of a 30mm weapon platform; optimized and down selected integration within the 50mm air bursting cartridge; continued to mature a software as well as continued to develop and optimize the design of the	ates cannon-super high elevation engagement, high and reliability, improved lethality, accuracy, and the almosf force capability in one system.  the integration of the weapon, ammunition handling vehicle; demonstrated system level optimized perform the appropriate air bursting fuze technologies for the and improve the fire control-target based user interfa	mance			
FY 2015 Plans:	s John Dushinaster in gun.				
Focus is to optimize technologies from Weapon, Fire Control and Turre a system level platform integration with an advanced medium caliber we variant. In support of this effort, finalize and optimize a prototype turret system; optimize and mature the advanced sensors (down range wind range finder) and the scenario based fire control system supporting the (AP) munition and the Mk310 30mm programmable air bursting munitio within the BFV and demonstrate improved accuracy and lethality perfor improvements and perform a fuze shoot off and demonstration to down PABM munition.	eapon system within a Bradley Fighting Vehicle (BFV and drive system to support the XM813 30mm weap sensor, dynamic metrology sensor and improved lase XM813 30mm weapon system, 30mm armor piercing (PABM); perform the integration of these technologies at a system level. Additionally, finalize 50mm	on er g ogies i fuze			
FY 2016 Plans: Will continue to mature and optimize weapon, ammunition, fire control, ammunition fuzing approach to improve accuracy and lethality; analyze apply to system level improvements; upgrade fire control to meet system prototype platform.	data collected from integration, test and demonstrati				
Title: Advanced Remote/Robotic Armament System (ARAS)			1.006		

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: Fo	ebruary 2015	
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603004A I Weapons and Munitions Advanced Technology	Project (Number/Name) 232 I Advanced Lethality & Surviva Demo			ivability
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016
<b>Description:</b> This effort provides advanced remote armaments with 2014 this effort supports Technology Enabled Capability Demonstration was combined with Medium Caliber Weapon Systems above	ration 1.a, Force Protection – Basing. Note: Prior to FY14				
FY 2014 Accomplishments:  Matured and demonstrated ARAS software/electronics controls an met all design specifications to mitigate risks associated with obtai safety release which was essential for the capstone demonstration a Safety Assessment Report (SAR) and other pre-ATEC activities.	ning an Army Test and Evaluation Command (ATEC) limit; also, in preparation of ATEC testing, performed generat	ted			
Title: Advanced Power and Energy Management for Munitions			3.118	0.600	-
<b>Description:</b> This effort demonstrates the technology options avail munitions, with advanced fuzing and power components for improve					
FY 2014 Accomplishments: For multi-point initiation, demonstrated a distributed four point initial achieving simultaneity between points and selectable control; for penhanced countermeasure protections through ballistic testing; for mechanical system (MEMS) based impact switch that has multi-level thermal batteries, matured and demonstrated a thin film heat source demonstrated robustness of design through environmental and ba	proximity sensor, demonstrated improved range extraction impact switch, matured and demonstrated a micro electrivel sensing capability against varying targets; for thin film be integrated into existing thin film battery; for super capac	and ical			
FY 2015 Plans: Optimize next generation proximity sensor (NGPS) sub-system to validate NGPS design in an artillery platform to achieve a TRL 6.	meet improved performance requirements; demonstrate a	and			
Title: Scale-up of Energetic Materials			1.747	2.927	2.00
<b>Description:</b> This effort matures and demonstrates the performan medium caliber (direct fire) through 155mm large cal (indirect fire)		ōmm			
FY 2014 Accomplishments:	ity and insensitive munition (IM) benefits; optimized prope	ellant			

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: Fe	ebruary 2015	
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603004A I Weapons and Munitions Advanced Technology		Project (Number/Name) 232 I Advanced Lethality & Survival Demo		
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2014	FY 2015	FY 2016
fire and performance testing for nano pressed explosives; conducte on compatible IM detonation trains.	ed IM insult testing on XM1128 projectile; performed IM te	esting			
FY 2015 Plans: Perform appropriate test series on mature propellant and explosive Qualification Board (EMQB) level and enable transition of new materials.		terial			
FY 2016 Plans: Will begin the transition of insensitive energetic materials of interes materials to be scaled up to production levels to verify they meet the					
Title: Force Protection and Tactical Overmatch Armament Systems	5		0.966	-	
<b>Description:</b> This effort demonstrates improved ability to deliver defixed and mobile sites against personnel, vehicle, and materiel targ					
FY 2014 Accomplishments: Integrated mature component technologies that have demonstrated fired munitions providing hemispherical protection system of system by delivering decisive effects timely and accurately.					
Title: Active Protection Armament Technologies			-	3.110	5.96
<b>Description:</b> This effort supports the Army's Active Protection Syst technologies to reduce vehicle weight while reducing reliance on an hostile fire detection, and active countermeasures to achieve increaseffort is done in coordination with efforts in PE 0602601A, PE 06020603313A.	mor through the use of other means such as sensing, was ased protection against current and emerging threats. Thi	s			
FY 2015 Plans: Mature and integrate hard kill related technologies such as fire conthe Army's APS common architecture.	trol, target detection device and hard kill countermeasure	s into			
<b>FY 2016 Plans:</b> Will develop hard-kill countermeasure system requirements to ensuand merge key hard-kill technologies including fire control, launche Army's MAPS controller.					
Title: Remote Armament System Integration			1.836	-	

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: F	ebruary 2015	
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603004A / Weapons and Munitions Advanced Technology		<b>Project (Number/Name)</b> 232 I Advanced Lethality & Survivabil Demo		
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2014	FY 2015	FY 2016
<b>Description:</b> This effort integrates and demonstrates weapon system platform while maintaining positive control of weapon system.	ms on a semi-autonomous and autonomous unmanned				
FY 2014 Accomplishments: Integrated mature component technologies of a medium caliber wea via secure distributed communications operating up to 5 km from a communication.		ed			
Title: Networked Effects Decision Suite			2.511	-	
<b>Description:</b> This effort provides sensor-to-shooter capabilities to de accurate target location and target hand-off, improving accuracy and					
FY 2014 Accomplishments: Implemented fire support execution matrix; improved target prioritiza demonstrated target data/track management and effects planning; deffects planning component.		ited			
Title: Precision Non-Line-of-Sight (NLOS) Munition for Light Forces			1.080	1.507	1.00
<b>Description:</b> This effort will provide a precision technology capability defense.	y for an 81mm mortar cartridge for light forces for base				
FY 2014 Accomplishments: Improved and optimized down selected 81mm mortar GPS precision mortar round system taking into account warhead and propulsion system.					
FY 2015 Plans: Mature components, build hardware and verify 81mm precision design technology and candidate designs with tests.	gn via a live system test: verify GPS and fuze setter				
FY 2016 Plans: Will fabricate and demonstrate 81mm precision mortar design throug capability demonstration at the end of FY16.	gh a series of inert system flight tests culminating in a				
Title: Solid State Active Denial Technology (SS-ADT)			1.510	-	-
<b>Description:</b> This effort demonstrates non-lethal counter-personnel meters.	directed energy (DE) technology for crowd control up to	100			

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date	e: February 2015	5
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603004A I Weapons and Munitions Advanced Technology	Project (Number/Name) 232 I Advanced Lethality & Survivab. Demo		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 201	FY 2015	FY 2016
FY 2014 Accomplishments: Improved the azimuth and elevation steering capability and devel demonstration of human target effects.	op a Fire Control Suite for Target Tracking; performed			
Title: Integrated Base Defense Hostile Protection System		1.5	10 -	
<b>Description:</b> This effort demonstrates technology to locate unma arrays as well as the point of origin of mortars and rocket propelle <b>FY 2014 Accomplishments:</b>		r		
Demonstrated and optimized acoustic detection and tracking in be improve performance; repackaged components to reduce logistic and maintenance cycles.		ife		
Title: Extended Range/Guided 40mm Munition		2.3	13 3.016	
<b>Description:</b> This effort develops a 40mm guided, low cost, exterwill be capable of defeating beyond line-of-sight targets.	nded range projectile for use in the M320 launcher. This pr	ojectile		
FY 2014 Accomplishments:  Matured and demonstrated optimized components for a guidance velocity grenades; performed improvements and demonstrated explanation and Control; optimized design and demonstrated a mature of the control of the control optimized design and demonstrated a mature of the control optimized design and demonstrated a mature of the control optimized design and demonstrated a mature of the control optimized design and demonstrated a mature of the control optimized design and demonstrated and demonstrated design	xtended range technologies to include airframe and Guidar			
FY 2015 Plans: Mature, integrate and demonstrate component technologies in an (threshold)/ 1000 meters (objective); demonstrate improved probaguidance navigation and control system with optimized airframe, warhead design for enhanced lethality; demonstrate the ability of 1000 meters.	ability of hit at an increased range; provide a low cost integ canards, tail fin, and propulsion system; optimize fuze and			
Title: Automated Direct/Indirect Fire Mortar (ADIM)		3.0	39 2.000	
<b>Description:</b> This effort develops a line-of-sight/non-line-of-sight mobile fire support.	remotely operated mortar system for use in base protection	n and		
FY 2014 Accomplishments:				

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date: F	ebruary 2015	
Appropriation/Budget Activity 2040 / 3				ivability
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016
Improved and optimized the baseline, ground-up designed system; de order to validate expected increases in performance.	emonstrated its capabilities in a controlled environment	in		
FY 2015 Plans: Adapt the system to be compatible with the 81mm precision mortar ca	artridge; prepare for an integrated demonstration.			
Title: Explosive Hazard Predetonation System		0.966	-	
<b>Description:</b> This effort demonstrates a system to neutralize improvis detection, geo-location, and classification technologies mounted on a to enhanced neutralization / pre-detonation that utilizes data from sen IED Neutralization Technology effort in PE 0602642A/Proj H19 in FY2	ground vehicle. It provides an integrated system approsor networks. It integrates technologies transitioned from			
FY 2014 Accomplishments:  Demonstrated an improved IED neutralization capability that interoped databases to provide historical and real time IED emplacement data; algorithms for convoy operations as well as integrated emerging wave reduced Size, Weight and Power (SWaP) requirements for legacy neugeneration enhancements.	matured the neutralization system to utilize beam steer eforms to defeat a wider class of IEDs; demonstrated			
Title: Enhanced Sniper Technologies		0.483	1.507	3.0
<b>Description:</b> This effort investigates advanced projectile designs such snipers with the capability for increased range effectiveness (up to 15 penetration, for use in man-portable sniper weapons.				
FY 2014 Accomplishments: Optimized the performance of the long rod sabot design, notably the simprovements associated with design modifications to existing project guided munitions in small caliber applications.		ility of		
FY 2015 Plans: Validate the technology matured through this program by demonstrati weapons that increase a sniper's probability of hit in non-ideal/combat		S		
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Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603004A / Weapons and Munitions Advanced Technology	Project (Number/Name) 232 I Advanced Lethality & Surviva Demo			ivability
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016
Will optimize demonstrated advanced sniper ammunition concepts demonstrate selected fully integrated ammunition-weapon designs		and			
Title: Long Range Gun Technology			-	2.036	7.01
<b>Description:</b> This effort matures and demonstrates extended ranging increase the range by 25% without an increase in platform weight.					
FY 2015 Plans: Mature component technologies associated with longer range artill cannon tube, breech and mount.	lery capabilities to include weapon system components like	•			
FY 2016 Plans: Will continue to mature designs of component technologies associtube, breech and mount; conduct initial component verification; and		ion			
Title: Soldier Fired Advanced Effect Air Burst Munition			-	1.800	-
<b>Description:</b> This effort demonstrates technologies for improved learning requirements from the warfighter.	ethality of current air bursting munitions which address				
FY 2015 Plans:  Mature technologies for neutralization of targets in defilade; mature designs that increase lethal zone for air burst munitions.	e and demonstrate advanced explosives/fragmentation wa	rhead			
Title: Affordable Precision Technologies			-	2.000	2.500
<b>Description:</b> This effort integrates complementing navigation sens precision delivery capability on an indirect fire munition system in a					
FY 2015 Plans: Integrate and optimize critical guidance subsystems; demonstrate order to verify the maneuverability of the projectile.	airframe and actuator performance through flight testing in				
FY 2016 Plans: Will demonstrate image navigation guidance technology with algor a series of captive flight tests; and demonstrate guidance and conflight.					
Title: Guided Enhanced Fragmentation Mortar Munition			-	2.200	-

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	Date: F	ebruary 2015	j	
ns 232 <i>I</i>	Project (Number/Name) 232 I Advanced Lethality & Survivability Demo			
	FY 2014	FY 2015	FY 2016	
·				
	-	-	2.000	
ntire kill				
	-	-	3.329	
eed				
s Subtotals	45.488	39.808	40.797	
it / e il	ons 232 I	Project (Number/Nons 232 / Advanced Let Demo  FY 2014  ith respect to  v at nominal  entire kill  ons for defeat hanisms and  leed  ing	232 / Advanced Lethality & Surv Demo  FY 2014 FY 2015  ith respect to  / at nominal  entire kill  ons for defeat hanisms and  leed  ing be	

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

N/A

**Remarks** 

# D. Acquisition Strategy

N/A

PE 0603004A: Weapons and Munitions Advanced Technolog... Army

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xhibit R-2A, RDT&E Project Justification: PB 2016 A	Date: February 2015	
Appropriation/Budget Activity 040 / 3	R-1 Program Element (Number/Name) PE 0603004A / Weapons and Munitions Advanced Technology	Project (Number/Name) 232 I Advanced Lethality & Survivability Demo
. Performance Metrics N/A		

PE 0603004A: Weapons and Munitions Advanced Technolog... Army

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Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2016 A	rmy							Date: Feb	ruary 2015	
Appropriation/Budget Activity 2040 / 3					R-1 Program Element (Number/Name) PE 0603004A I Weapons and Munitions Advanced Technology				Project (Number/Name) 43A I ADV WEAPONRY TECH DEMO			
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
43A: ADV WEAPONRY TECH DEMO	-	10.000	15.000	-	-	-	-	-	-	-	-	-

## A. Mission Description and Budget Item Justification

Congressional Interest Item funding for Advanced Weaponry Technology development.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015
Congressional Add: Program Increase	10.000	15.000
<b>FY 2014 Accomplishments:</b> Matured and demonstrated lethal and non-lethal weapons and munitions with potential to increase force application and force protection capabilities across the spectrum of operations.		
FY 2015 Plans: Advanced weaponry technology demonstrations		
Congressional Adds Subtotals	10.000	15.000

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

N/A

Remarks

# D. Acquisition Strategy

N/A

## **E. Performance Metrics**

N/A

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army								Date: February 2015				
Appropriation/Budget Activity 2040 / 3				R-1 Program Element (Number/Name) PE 0603004A / Weapons and Munitions Advanced Technology				Project (Number/Name) L96 I High Energy Laser Technology Dem				
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
L96: High Energy Laser Technology Demo	-	14.277	14.375	12.526	-	12.526	17.728	24.075	26.226	18.143	-	-

## A. Mission Description and Budget Item Justification

This project matures and demonstrates advanced technologies for future High Energy Laser (HEL) weapons technology. The major effort under this project is the phased approach for mobile high power solid state laser (SSL) technology demonstrations that are traceable to the form, fit, and function requirements for a HEL weapon. At entry level weapon power of around 10 kW, SSL technology has the potential to engage and defeat small caliber mortars, unmanned aerial vehicles (UAVs), surface mines, sensors, and optics. At full weapon system power levels of around 100 kW, SSL technology has the potential to engage and defeat rockets, artillery and mortars (RAM), UAVs, cruise missiles, and anti-tank guided missiles (ATGMs), as well as surface mines, sensors, and optics at tactically relevant ranges. HELs are expected to complement conventional offensive and defensive weapons at a lower cost-per-shot than current systems and without the need to strategically, operationally, or tactically stockpile ordnance. This effort utilizes a modular building block approach with open systems architecture to ensure growth, interoperability, and opportunity for technology insertions for maturation of laser, beam control, sensor/radar, integration of power and thermal management subsystems, as well as Battle Management Command, Control, and Computers (BMC3).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology priority focus areas and the Army Modernization Strategy.

Work is performed by the US Army Space and Missile Defense Command/Army Forces Strategic Command, Technical Center, Huntsville, AL.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Laser System Ruggedization	11.944	5.679	5.059
<b>Description:</b> This effort ruggedizes laser systems for integration on tactical platforms. Ruggedization includes modifications of the laser system to withstand vibration, temperature, and contamination environments expected on the High Energy Laser Mobile Demonstrator (HEL MD) platform, and other selected tactical platforms, while ensuring platform volume, weight, and interface specifications are met. The laser system consists of laser devices, such as the laboratory laser devices developed under PE 0602307A, Project 042, and the prime power (PE 0603005A, Project 441), command and control and thermal management subsystems required for the laser device operation.			
FY 2014 Accomplishments: Completed ruggedization efforts for available programmable pulsed power technology to provide prime power for the 50 kW laser device; began ruggedization of available thermal management technology that can cool the 50 kW laser device; provided additional ruggedization of the 50 kW laser device to enable integration into the HEL MD platform; corrected beam control system			

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: F	ebruary 2015	
Appropriation/Budget Activity 2040 / 3		roject (Number/Name) 96			
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2014	FY 2015	FY 2016
deficiencies discovered during the 10 kW demonstration, identified a during propagation events.	additional enhancements required for 50 kW demonstration	ons			
<b>FY 2015 Plans:</b> Continue additional ruggedization of a 50kW class laser device for i thermal management technology that can cool the 50 kW laser devirecharging the power storage modules.					
FY 2016 Plans: Will continue ruggedization of thermal management subsystem and storage hardware received from the Tank-Automotive Research De for integration; continue ruggedization of 50 kW class solid state las BMC3 subsystem for the 100 kW laser system.	velopment and Engineering Center (TARDEC) in prepara	ition			
Title: High Energy Laser Mobile Demonstrations (HEL MD)			2.333	8.696	7.46
<b>Description:</b> This effort initially integrates a commercial-off-the-she ~50kW laser subsystem) into the existing mobile laser demonstrate HEL TD effort and other required subsystems to demonstrate weap evaluate performance of a complete mobile high energy laser weap	r platform that includes the ruggedized BCS built under the on system performance. The goal is to demonstrate and				
FY 2014 Accomplishments:  Completed the 10 kW laser demonstration integrated with the HEL I subsystem performance against selected targets; conducted two prompts, one at Eglin AFB and one at WSMR, to begin anchoring the mosubsystem for future 50kW demonstration.	opagation data collections with the 10 kW laser on the HE				
FY 2015 Plans: Begin subsystem demonstration and performance validation for the kW laser device; begin subsystem demonstration and performance provides controls for the 50kW laser and other subsystems; and beginclude objective definition, demonstration reference missions, and	validation for the ruggedized battle management function gin planning for the integrated 50kW class demonstration	that			
FY 2016 Plans: Will procure targets and continue coordination activities for 50kW cl Laser Clearing House, and Federal Aviation Authority (FAA) organiz thermal management and power management subsystems; begin p	zations; begin fabrication of interfaces and integration of				

PE 0603004A: Weapons and Munitions Advanced Technolog...
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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: February 2015
2040 / 3	R-1 Program Element (Number/Name) PE 0603004A I Weapons and Munitions Advanced Technology	, ,	umber/Name) Energy Laser Technology Demo

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
power management subsystems for the 50 kW class demonstration; and begin fabrication of interfaces and integration of laser subsystem components.			
Accomplishments/Planned Programs Subtotals	14.277	14.375	12.526

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

N/A

Remarks

# D. Acquisition Strategy

N/A

## **E. Performance Metrics**

N/A

PE 0603004A: Weapons and Munitions Advanced Technolog... Army

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Exhibit R-2A, RDT&E Project Ju	stification	: PB 2016 A	Army							Date: Febr	uary 2015	
Appropriation/Budget Activity 2040 / 3					R-1 Program Element (Number/Name) PE 0603004A / Weapons and Munitions Advanced Technology				Project (Number/Name) L97 I Smoke And Obscurants Advanced Technology			
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
L97: Smoke And Obscurants Advanced Technology	-	3.169	3.725	4.340	-	4.340	4.935	5.006	5.025	5.125	-	-

## A. Mission Description and Budget Item Justification

The project matures and demonstrates obscurant technologies with potential to enhance personnel/platform survivability by degrading threat force surveillance sensors and defeating the enemy's target acquisition devices, missile guidance, and directed energy weapons. Dissemination systems for new and improved obscurants are developed with the goal of providing efficient and safe screening of deployed forces. This project also matures and demonstrates improved detection of explosives and hazardous materials by Soldiers and Small Units.

Work in this PE is related to, and fully coordinated with, PE 0602622A (Chemical, Smoke and Equipment Defeating Technology) and PE 0603606A, project 608 (Countermine & Barrier Development).

This project sustains Army science and technology efforts supporting the Ground Maneuver portfolio.

The cited work is consistent with the Director, Defense Research and Engineering Strategic Plan, the Army Modernization Strategy, and the Army Science and Technology Master Plan.

Work in this project is performed and managed by the Army Research, Development, and Engineering Command (RDECOM), Edgewood Chemical Biological Center (ECBC), Edgewood, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Obscurant Enabling Technologies	0.637	0.697	0.836
Description: This effort demonstrates the dissemination of new and advanced obscurants.			
FY 2014 Accomplishments: Conducted toxicology studies of optimized grenades; further characterize performance of low hazard visual obscurant grenade.			
FY 2015 Plans: Conduct initial dissemination studies on artillery/mortar delivered low hazard visual obscurant. Demonstrate low hazard visual smoke grenade.			
FY 2016 Plans: Will continue dissemination studies of artillery/mortar delivered low hazard visual obscurant.			
Title: Forensic Analysis of Explosives	1.017	1.378	1.577

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date: F	ebruary 2015		
Appropriation/Budget Activity 2040 / 3		ect (Number/Name) I Smoke And Obscurants Advanced Inology			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016	
<b>Description:</b> This effort demonstrates improved point and stand-off deprecursors.	etection of explosives and home made explosive (HME)				
FY 2014 Accomplishments: Integrated and demonstrated Colorimetric Reconnaissance Explosive Soldiers; fabricated the Chemical Fingerprint Identification System (CF detection of explosives in latent fingerprints; developed a prototype for compatible with law enforcement databases and simultaneously deter Raman chemical imaging and fluorescence imaging.	FIS) device for unambiguous biometric identification rensic optical imager that will generate digital fingerprint				
FY 2015 Plans: Integrate and demonstrate Chemical Fingerprint Identification System individual linking explosive residue identified and found in latent finger		of an			
FY 2016 Plans: Will optimize and mature the Chemical Fingerprint Identification System individual linking explosive residue identified and found in latent fin		on of			
Title: Detection Mechanisms for Contaminants		1.515	1.650	1.92	
Description: This effort demonstrates improved point and standoff de	tection of a wide range of hazardous materials.				
FY 2014 Accomplishments: Optimized and matured unified ion mobility based sensing of explosive (JCD) system; demonstrated standoff detection of trace homemade ex					
<b>FY 2015 Plans:</b> Demonstrate unambiguous detection of explosives and chemical ager spectrometry.	nts in a unified and integrated system based on ion mob	ility			
FY 2016 Plans: Will expand number of explosive materials detected in the Chemical E Detector (JCD) while retaining CWA and TIC detection capabilities; intexplosive materials in the CED; optimize and mature the inlet system board vapor generators (OVGs) for dopant and calibrant delivery.	tegrate software and algorithms supporting the detection				
	Accomplishments/Planned Programs Subt	otals 3.169	3.725	4.34	

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Ar	Date: February 2015	
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603004A I Weapons and Munitions Advanced Technology	Project (Number/Name) L97 I Smoke And Obscurants Advanced Technology
C. Other Program Funding Summary (\$ in Millions)	·	
N/A		
Remarks		
D. Acquisition Strategy		
N/A		
E. Performance Metrics		
N/A		

PE 0603004A: Weapons and Munitions Advanced Technolog... Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

Appropriation/Budget Activity

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced

Technology Development (ATD)

## R-1 Program Element (Number/Name)

PE 0603005A I Combat Vehicle and Automotive Advanced Technology

**Date:** February 2015

, ,												
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
Total Program Element	-	146.486	147.485	113.071	-	113.071	118.252	124.969	124.973	127.363	-	-
221: Combat Veh Survivablty	-	48.311	53.744	55.476	-	55.476	60.567	64.465	63.389	64.553	-	-
441: Combat Vehicle Mobilty	-	32.723	42.032	43.381	-	43.381	43.681	43.297	43.799	44.669	-	-
497: Combat Vehicle Electro	-	7.152	7.143	6.660	-	6.660	7.118	7.153	7.202	7.345	-	-
515: Robotic Ground Systems	-	8.300	7.066	7.554	-	7.554	6.886	10.054	10.583	10.796	-	-
533: Ground Vehicle Demonstrations	-	25.000	17.500	-	-	-	-	-	-	-	-	-
53D: NAC Demonstration Initiatives (CA)	-	25.000	20.000	-	-	-	-	-	-	-	-	-

### A. Mission Description and Budget Item Justification

This program element (PE) matures, integrates and demonstrates combat and tactical vehicle automotive technologies that enable a lighter, more mobile and more survivable force. This PE executes the Army's Combat Vehicle Prototyping (CVP) program to mature, integrate and demonstrate ground vehicle leap ahead technologies in support of future combat vehicles. Project 221 matures, integrates and demonstrates protection and survivability technologies such as active protection systems (APS), advanced vehicle armors, blast mitigation and occupant safety devices to address both current and emerging advanced threats to ground vehicles. Project 441 matures and demonstrates advanced ground vehicle power and mobility technologies such as powertrains, power generation and storage, water and fuel logistics, and running gear subsystems for military ground vehicles to enable a more efficient, mobile and deployable force. Project 497 matures, integrates, and demonstrates vehicle electronics hardware (computers, sensors, communications systems, displays, and vehicle command/control/driving mechanisms) and software that result in increased crew efficiencies, vehicle performance, reduced size, weight, and power (SWaP) burdens and vehicle maintenance costs. Project 515 matures and demonstrates unmanned ground vehicle (UGV) technologies with a focus on sensors, perception hardware and software, and robotic control algorithms that enable UGV systems to maneuver on- and off-road at speeds which meet mission requirements with minimal human intervention.

Work in this PE is coordinated with, PEs 0602105A (Materials), 0602120A (Sensors and Electronic Survivability, Robotics Technology), 0602601A (Combat Vehicle and Automotive Technology), 0602618A (Ballistics Technology), 0602624A (Weapons and Munitions Technology), 0602705A (Electronics and Electronic Devices), 0603004A (Weapons and Munitions Advanced Technology), 0603125A (Combating Terrorism Technology Development), 0603270A (Electronic Warfare Technology), 0603313A (Missile and Rocket Advanced Technology), and 0708045A (Manufacturing Technology).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering priority focus areas and the Army Modernization Strategy.

Work in this PE is performed by the Tank Automotive Research, Development, and Engineering Center (TARDEC), Warren, Michigan.

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hibit R-2, RDT&E Budget Item Justification: PB 2016 A	Army			Date	Date: February 2015		
<b>propriation/Budget Activity</b> 40: Research, Development, Test & Evaluation, Army I BA chnology Development (ATD)	A 3: Advanced		Element (Number/Name)  I Combat Vehicle and Aut		echnology		
Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016	Total	
Previous President's Budget	146.992	110.031	114.799	-	11	4.799	
Current President's Budget	146.486	147.485	113.071	-	11	3.071	
Total Adjustments	-0.506	37.454	-1.728	-	-	-1.728	
<ul> <li>Congressional General Reductions</li> </ul>	-	-0.046					
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-					
<ul> <li>Congressional Rescissions</li> </ul>	-	-					
<ul> <li>Congressional Adds</li> </ul>	-	37.500					
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-					
<ul> <li>Reprogrammings</li> </ul>	1.951	-					
<ul> <li>SBIR/STTR Transfer</li> </ul>	-2.457	-					
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	-1.728	-	-	-1.728	
Congressional Add Details (\$ in Millions, and Incl	udes General Re	ductions)			FY 2014	FY 2015	
Project: 533: Ground Vehicle Demonstrations							
Congressional Add: Program Increase					25.000	17.	
			Congressional Add Subto	otals for Project: 533	25.000	17.5	
Project: 53D: NAC Demonstration Initiatives (CA)							
Congressional Add: Alternative Energy Research	1				25.000	20.0	
			Congressional Add Subto	tals for Project: 53D	25.000	20.	
			Congressional Add 3	otals for all Projects	50.000	37.	

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army										Date: February 2015		
Appropriation/Budget Activity 2040 / 3				R-1 Program Element (Number/Name) PE 0603005A I Combat Vehicle and Automotive Advanced Technology				Project (Number/Name) 221 I Combat Veh Survivablty				
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
221: Combat Veh Survivablty	-	48.311	53.744	55.476	-	55.476	60.567	64.465	63.389	64.553	-	-

#### Note

Not applicable for this item.

### A. Mission Description and Budget Item Justification

This project matures, integrates and demonstrates protection and survivability technologies such as active protection systems (APS), advanced vehicle armors, blast mitigation and occupant safety devices to address both current and emerging advanced threats to ground vehicles. This project integrates complimentary survivability technologies to enable advanced protection suites, providing greater survivability and protection against emerging threats. This project executes the Army's APS program to mature and demonstrate APS technologies in order to increase protection against current and emerging advanced threats while maintaining or reducing vehicle weight by reducing reliance on armor through the use of other means such as sensing, warning, hostile fire detection and active countermeasures. This project develops an APS Common Architecture that defines the component interface standards and component specifications enabling adaptable APS solutions that can be integrated across Army vehicle platforms as required.

Work in this project supports the Army S&T Ground Maneuver Portfolio.

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering priority focus areas and the Army Modernization Strategy.

Work in this project is performed by the Tank Automotive Research, Development, and Engineering Center (TARDEC), Warren, Michigan in collaboration with the Army Research Laboratory (ARL), Adelphi and Aberdeen Proving Grounds, MD, Armament Research, Development and Engineering Center (ARDEC), Picatinny, NJ, Aviation and Missile Research, Development and Engineering Center (AMRDEC), Huntsville, AL and Communications-Electronics Research, Development and Engineering Center (CERDEC), Aberdeen Proving Grounds, MD and Fort Belvoir, VA.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Vision Protection:	3.760	4.120	2.959
<b>Description:</b> This effort matures and integrates devices to protect occupant's eyes, vehicle cameras and electro-optic fire control systems against anti-sensor laser devices as well as reduce the sensor's optical signature. Anti-sensor laser devices can deny vision either temporarily by flooding the sensor with too much light (jamming) or permanently by damaging the sensor. These jamming or damaging effects can slow our battle tempo, disrupt fire control solutions, or prevent vehicles from completing their mission. This effort focuses on demonstrating the effectiveness of optical systems that protect sensors and Warfighter vision from pulsed, continuous wave and future laser threats to maintain fire control capability and situational awareness. Coordinated work is also being performed in PEs 0602120A, 0602705A, 0602712A, and 0602786A.			

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PE 0603005A: Combat Vehicle and Automotive Advanced T... Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: F	ebruary 2015	
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603005A / Combat Vehicle and Automotive Advanced Technology		ct (Number/N Combat Veh		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016
FY 2014 Accomplishments:  Conducted vulnerability studies of electro-optical (day-camera) ser energy required to render individual pixels, full pixel columns and t and refined the integration technique required to apply the laser pr	the entire focal plane array of the sensor ineffective or dar	naged;			
FY 2015 Plans: Continue vulnerability studies to determine the energy levels requi electro-optical (day-camera) ineffective. Mature concepts for integri (day-camera) sensors, and evaluate the effects of sensor exposure continue the fire control mission.	rating protection materials into the optical path of electro-	optical			
FY 2016 Plans: Will mature optical power-limiting materials to improve protection of limiting materials protection capability against low-powered continupower-limiting material onto a current fire-control sensor and deterlaser threats.	uous wave and short-pulsed laser threats. Will integrate the	ne			
Title: Armor Technologies:			0.956	0.952	-
<b>Description:</b> This effort matures, fabricates, integrates and evaluabase armor, appliqué armor, multifunctional armor systems (embe scalable / modular / common armor system integration design star refines armor modeling and simulation system engineering proces 0602105A, 0602601A, 0602618A, and 0708045A.	dded antennas and health monitoring devices); matures ndards; creates armor system test & evaluation standards				
FY 2014 Accomplishments:  Matured and integrated advanced tactical and combat vehicle arm durability and ballistic testing; explored new integration techniques armor attachment durability performance testing.					
FY 2015 Plans: Evaluate the performance differences between different transparer to ensure consistent performance.	nt armor solutions and determine if additional testing is re	quired			
Title: Advanced Armor Technologies:			-	-	8.673
<b>Description:</b> This effort matures, fabricates, integrates and evaluate passive kinetic energy armor, explosive reactive armor, electromagnetic energy armor, explosive electromagnetic energy armor, explosive electromagnetic energy electromagnetic electro					

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: F	ebruary 2015	<u> </u>
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603005A I Combat Vehicle and Automotive Advanced Technology	_	t (Number/N ombat Veh	•	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016
system technologies and integration methodologies to reduce overall armord common armor system integration standards for the advanced armor tech standards for advanced armor technologies and leverages the standards for refines armor modeling and simulation system engineering process to incomplete in coordination with efforts in PEs 0602105A, 0602601A, 0602618A,	nologies; create armor system test & evaluation for armor component and armor system maturation orporate advances in armor technologies. This efformation	n;			
FY 2016 Plans: Will begin armor integration approaches to help achieve an overall ground Will demonstrate advanced passive and explosive reactive armor technolog threats, chemical energy threats, and improvised explosive devices. Demoballistic testing of advanced armor components. Will mature advanced pastechnology components and attachment schemes. Will mature advanced of the armor component technologies. Will mature weight optimization met complements the vehicle armor systems.	ogies and design approaches for defeat of kinetic e constrations will include environmental testing follow ssive armor system design for integration of the ar explosive reactive armor system design for integra	energy ved by mor tion			
Title: Occupant Centric Protection (OCP) Technologies:		8.103	13.315	9.957	
<b>Description:</b> This effort matures and validates design philosophies, guide focused, systems engineering approach to occupant-centric protection in modeling and simulation (M&S), full vehicle and subsystem demonstrators addresses and validates the products from requirements generation through philosophies. This effort is done in coordination with efforts in PE 0602601	vehicle design. This is accomplished using tools su s, evaluations and component optimizations. This e gh design and build to incorporate occupant-centri	uch as effort			
FY 2014 Accomplishments: Integrated occupant protection technologies such as seats, restraints and an approach that focuses on protecting the occupants by designing from the occupant-centric standards and guidelines developed in PE 0602601A; comproofs of concepts of occupant protection technologies such as seats, restraint to reduce risk for sub-system and integrated vehicle underbody blast subsystem demonstrators of vehicles and hull structures; and matured and reduce injuries from secondary effects such as loose cargo becoming flying	M&S on				
FY 2015 Plans: Continue integration and demonstration of occupant protection componen materials into subsystem demonstrators and OCP vehicle demonstrators. and demonstrators; begin subsystem and integrated OCP vehicle live-fire	ts such as seats, restraints and energy absorbing Continue analysis of performance of OCP subsyst	ems			

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: F	ebruary 2015	
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603005A / Combat Vehicle and Automotive Advanced Technology		ct (Number/N Combat Veh		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016
identify and document a rigorous analytical approach to balance proterefinement of occupant-centric standards, guidelines and procedures/p		t and			
FY 2016 Plans: Will mature passive and active levels of occupant-centric protection tercombat vehicle survivability demonstrator designs using modeling and structure design, and occupant protection component technologies. W performance goals. Will verify occupant-centric design guidelines and initial Warrior Injury Assessment Manikin Project (WIAMan) test devices	I simulation to include the integration of a lightweight fill conduct optimization to balance weight, mobility and procedures/processes. Will evaluate the performance	d			
Title: Blast Mitigation:		12.207	1.799	4.312	
<b>Description:</b> This effort fabricates and matures advanced survivability for enhanced protection against vehicle mines, improvised explosive divehicle collision and rollover events that result from blast events. This technologies such as seats and restraints. This effort creates the labor evaluation through modeling and simulation (M&S), experimentation a areas as active and passive exterior/hull/cab/kits, interior energy absorbative blast mitigating technologies. This effort is done in coordination	levices (IEDs) and other underbody blast threats, and effort also integrates and improves occupant protection ratory capability needed to enable expeditious performed instrumented test of blast-mitigating technologies in rbing capabilities for seats, floors, restraints, and sense.	nance n such			
FY 2014 Accomplishments: Continued to mature and demonstrate interior and exterior technologie hull shaping and floor designs to mitigate injuries due to underbody bla subsystem-level testing to improve: test methods to validate existing N of blast mitigation products, and lab and instrumentation capabilities to mitigation capabilities. Created and maintained standards, guidelines as	ast events, vehicle collisions and rollovers. Conducted I&S models, designed methodologies and assessmer assess components, sub-system and system level b	its ast			
FY 2015 Plans: Integrate advanced passive and active technologies such as active bladesigns to mitigate the effects of underbody blast threats; conduct impexterior and interior blast mitigation technologies onto components, and knowledge for occupant-centric blast mitigation design guidelines/stanexperimentation capabilities.	pact and blast tests to evaluate the integration method and sub-systems; characterize performance to build gre	s for ater			
FY 2016 Plans: Will mature and integrate the next generation of seats, restraints, and the occupant in Combat Vehicle Prototyping (CVP) program concepts.					

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016
modeling and simulation along with sub-system level blast tests. We onto a combat vehicle platform. Will exploit technologies to increas while maintaining host platform mobility and reliability characteristic	e neutralization effectiveness rates against anti-tank mine				
Title: Vehicle Fire Protection:			4.468	2.063	2.64
<b>Description:</b> This effort matures, integrates and demonstrates tech in current and future military ground vehicles. Supporting technolog software, chemical agents, fire-resistant materials and hardware con 0602601A.	gies include modeling and simulation (M&S), sensor syste	ems,			
FY 2014 Accomplishments: Continued to demonstrate enhanced fire protection technologies for crew Automated Fire Extinguishing System (AFES) components to integrated design of the common crew AFES into a vehicle platform requirements for common crew AFES on vehicle demonstrators decommon crew AFES M&S based on test results; and enhanced indemonstration of vehicle fire protection technologies.	e establish compliance to the crew AFES requirements; on demonstrator to validate integration, test, safety, and ficesigned for Occupant Centric Platforms; validated and imp	elding proved			
FY 2015 Plans: Conduct system-level evaluation of common crew AFES technolog for common crew AFES; continue to investigate integration opportu across vehicle fleet; and demonstrate technologies to mitigate injur	unities of common crew AFES to enable AFES commona	lity			
FY 2016 Plans: Will improve designs and technologies to minimize vehicle and crematerials, components and system level technologies to address e AFES designs using modeling and simulation (M&S) and testing to	emerging military ground vehicle thermal threats. Will valid				
Title: Hit Avoidance Architecture:			18.817	4.500	-
<b>Description:</b> This effort matures and demonstrates the Army's Act the component interface standards and component specifications emultiple Army vehicle platforms. This effort matures an evaluation to This effort helps inform requirements of fielding APS including to: constraints and engage potential operators to determine how hit averaged the effort is done in coordination with efforts in PEs 0602601A, 060261	enabling adaptable APS solutions that can be integrated it test-bed to enable maturation of the APS Common Archit develop safety release criteria, identify vehicle integration voidance will impact techniques, tactics and procedures.	nto ecture.			

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: F	ebruary 2015			
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603005A I Combat Vehicle and Automotive Advanced Technology			(Number/Name) mbat Veh Survivablty			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016		
FY 2014 Accomplishments:  Conducted evaluation of existing APS sensors, countermeasures a specifications for the Army's future APS efforts; developed fuze bo and fire control module to enable APS commonality across vehicle interface specifications and standards to industry for APS Common components during development and integration of APS compone laser decoy countermeasure (CM) capability into an existing infrared	eard-compliant common APS command and control proce efleet; developed and provided bus protocols, common in Architecture; conducted hardware in the loop analyses on the technologies with the common processor; incorporated	ssor of APS					
FY 2015 Plans: Continue APS Common Architecture maturation to include an APS hardware for the common controller, enabling integration of active and vehicle needs. Begin integration with Hit Avoidance Technolog common controller meets APS interface requirements. Will conduct assessments.	protection components that accommodate varying perforgues and conduct hardware-in-the-loop analyses to validate	mance					
Title: Hit Avoidance Technologies:			-	26.995	26.93		
<b>Description:</b> This effort matures, integrates and demonstrates har countermeasure such as electronic jamming or spoofing) Active Proto verify the APS Common Architecture. In demonstrating hard-kill specifications will be matured for future integration onto tactical an efforts in PEs 0602601A, 0602618A, 0603004A, 0603270A, and 0	rotection System (APS) components and integrated syste and soft kill-active protection technologies, requirements d combat vehicle platforms. This effort is coordinated with	and					
FY 2015 Plans: Mature and integrate the soft-kill countermeasure with the APS Codemonstrate soft-kill defeat of anti-tank guided missiles on a combited APS Common Architecture interface standards. Mature and integrated the APS Common Architecture and APS common controller and hand compliant with the architecture interfaces and protocols. Enhal evaluation capability to exercise and test software and hardware cofor hit avoidance technologies.	at vehicle. Verify the soft-kill countermeasure is complian tegrate a hard-kill active protection system demonstrator userd-kill tracking sensors and countermeasures that are mance hard-kill and soft-kill simulation and hardware-in-the-l	t with using atured loop					
FY 2016 Plans: Will continue maturation of the modular active protection systems of common controller. Will continue software and hardware maturation protection components that accommodate varying performance and	on for the APS common controller, enabling integration of	active					

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B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
and laboratory capability to exercise and test software and hardware components against design requirements and determine trade space for APS configurations. Will continue to mature a modular architecture APS configuration with soft-kill and hard-kill capabilities by integrating sensors and countermeasures that are matured and compliant with the APS common architecture interfaces and protocols. Will conduct virtual and physical demonstrations of a modular architecture APS soft-kill configuration defeat capability against anti-tank guided missiles at the subsystem level.			
Accomplishments/Planned Programs Subtotals	48.311	53.744	55.476

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

N/A

Remarks

D. Acquisition Strategy

N/A

**E. Performance Metrics** 

N/A

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Appropriation/Budget Activity 2040 / 3				R-1 Program Element (Number/Name) PE 0603005A I Combat Vehicle and Automotive Advanced Technology				Project (Number/Name) 441 / Combat Vehicle Mobilty				
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
441: Combat Vehicle Mobilty	-	32.723	42.032	43.381	-	43.381	43.681	43.297	43.799	44.669	-	-

#### Note

Not applicable for this item.

### A. Mission Description and Budget Item Justification

This project matures and demonstrates advanced mobility and electric technologies for combat and tactical vehicles to enable lightweight, agile, deployable, fuel efficient and survivable ground vehicles. Technologies include advanced propulsion, engines, transmissions, power, and electrical components and subsystems. This project will also mature and demonstrate advanced mechanical and electrical power generation systems to increase available onboard electrical power to enable future capabilities such as next generation communications and networking, improvised explosive device (IED) jamming systems and next generation sensor devices can be supported on combat and tactical vehicles. This project also matures and demonstrates water and fuel logistics technologies.

Work in this project supports the Army S&T Ground Maneuver Portfolio.

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering priority focus areas and the Army Modernization Strategy.

Work in this project is performed by Tank Automotive Research, Development, and Engineering Center (TARDEC), Warren, MI, in conjunction with Army Research Laboratory (ARL), Adelphi, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Onboard Vehicle Electric Power Component Development:	4.742	4.278	4.401
<b>Description:</b> This effort focuses on meeting the Army's demand for more onboard vehicle electric power to enable technologies such as advanced survivability systems, situational awareness systems and the Army network. This effort matures, integrates and demonstrates onboard vehicle power (OBVP) components to include electrical power generation machines and associated power converters such as high temperature inverters and converters, advanced control algorithms, and high efficiency power conversion (mechanical to electrical) components. Additionally, it matures and integrates advanced electric machines such as Integrated Starter Generator (ISG) and their controls for mild hybrid (system that integrates electric machines to assist internal combustions engines for propulsion) electric propulsion and high power electric generation. Coordinated work is also being conducted under PEs 0602601A and 0603005A.			
FY 2014 Accomplishments: Integrated onboard vehicle power (OBVP) components onto the vehicles to demonstrate increased vehicle power generation capabilities; evaluated performance of vehicle with OBVP against baseline vehicle performance; evaluated reliability of hybrid			

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B. Accomplishments/Planned Programs (\$ in Millions)		FY	2014	FY 2015	FY 2016
vehicle components, including electric motors and controllers; and mobile microgrid capability.	d demonstrated bidirectional vehicle-to-grid power flow and	I			
FY 2015 Plans: Evaluate combat vehicle performance with integrated onboard vel adequate onboard electrical power to enable future communicatio and hybrid component control approaches to minimize vehicle per	ons, networking, IED jamming and sensors; implement OB\				
FY 2016 Plans: Will mature and demonstrate onboard vehicle power (OBVP) tech temperature operation capability, power quality and the ability to p Will demonstrate power technologies to enable application of advacommunications and other technologies enhancing combat vehicle	provide more compact, power dense electrical power gener anced technologies to vehicles including electromagnetic a				
Title: Advanced Running Gear:			5.465	2.672	5.00
<b>Description:</b> This effort matures and demonstrates running gear vehicle mobility and durability in response to increased ground ve new elastomer compounds, lightweight, survivable track systems advanced damping suspension technologies, Electronic Stability to advanced suspension designs. Coordinated work is also being	hicle platform weights. Components and subsystems inclu- and road wheels, advanced compensating track tensioners Control (ESC) systems, and preview sensing technologies	de s,			
FY 2014 Accomplishments: Fabricated, evaluated and qualified lightweight track technology ir of improving vehicle occupant survivability; investigated, baselined for tactical military applications with the goal of increased fuel efficient adjusting suspension systems to improve vehicle stability; and assetsign improvements.	d and characterized low rolling resistance tire compounds ciency; matured, fabricated and laboratory tested track wid	th			
FY 2015 Plans: Fabricate, install and test an external suspension system for a 60-reliability as well as vehicle performance characteristics; mold high combat vehicle systems and perform vehicle testing to demonstrate compounds; model suspension control architectures for system control architectures for system control architectures.	h capacity, lightweight track compounds for heavy (60-70 to the the durability and rolling resistance reductions of these				
FY 2016 Plans:					

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: F	ebruary 2015	
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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016
Will improve elastomer materials and road wheels to demonstrate fabrication, integration and optimization of external suspension un suspension control architectures for system control of vehicle dyna external suspension unit functionality, durability and system perfor suspension maturation efforts in support of the Combat Vehicle Pr	it system for 60-70 ton combat vehicle application. Will ma amics, ride height and handling. Will characterize combat mance relative to performance metrics. Will execute track	ature vehicle			
Title: Combat Vehicle Subsystem Demonstrations			-	15.022	15.03
<b>Description:</b> This effort contributes to the Army's ground platform integration challenges in the areas of mobility, survivability, vehicle this activity is to mature and demonstrate a series of subsystem decombat acquisition and technology programs with the purpose of requirements and reduce risks in critical ground combat vehicle te demonstrating ground combat vehicle mobility technologies such a such as vehicle structures and concept demonstrators. This effort ensure the combat fleet is able to accept new technologies as they This effort is executed in coordination with PEs 0602601A, 060267	e architecture and systems integration. The primary focus emonstrators building off of previous investment in ground maturing key technologies to refine and inform future platfochnology areas. Specifically, this effort focuses on maturing as powertrain subsystems and systems integration technoseeks to optimize platform efficiency and growth potentially are developed to bring advanced capability for the Warfig	of l orm ng and logies to			
FY 2015 Plans:  Mature, integrate and evaluate emerging ground vehicle subsyste systems integration such as advanced transmission, flooring and vehicle designs and concepts. Conduct modeling, analysis and transmission developmental and existing critical technology areas such platform configuration. Conduct laboratory assessment of multiple engines and transmissions including both conventional and hybrid	vehicle structures to establish subsystem and component vehicle subsystem technologies on future integrated com ade studies for next-generation ground vehicle subsystems as mobility, survivability and vehicle structures for optimal vehicle powertrain subsystems and configurations such a	bat s.			
FY 2016 Plans: Will mature the design of a unique high power density, low heat re the use of advanced lightweight materials and optimization of in-cy combat vehicle concept development and analyses and its future puel efficiency and increase commonality of engine components to novel future combat vehicle concepts for the Combat Vehicle Protests.	ejection, fuel efficient opposed piston engine concept throughinder combustion performance and efficiency to inform further powertrain subsystem demonstrator. Will optimize engine preduce engine logistical and life cycle costs. Will develop	uture			

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016	
and technology concepts. Will conduct capability analyses and trade stud protection technologies into the CVP concepts, in order to optimize the plant of the CVP concepts.		ant				
Title: Energy Storage Systems Development:			2.735	3.627	2.926	
<b>Description:</b> The goal of this work is to mature energy storage systems to survivability through power brick energy storage components for pulse posthrough the maturation and demonstration of advanced ground vehicle entitle batteries, high energy density capacitors and power brick batteries for pulse battery development efforts to reduce battery volume and weight while immatures and optimizes a common specification for battery management is accuracy and battery state of health information to reduce the frequency of ignition functions. Coordinated work is also being conducted under PEs 0	ower electromagnetic armor. This is accomplished nergy storage devices such as advanced chemistry lse power. This effort leverages commercial industry aproving their energy and power densities. This effor systems to improve the battery state of charge indicated the proving their energy and potential systems to improve the battery state of charge indicated the province of battery replacement and optimize starting, lighting	/ rt also ator				
FY 2014 Accomplishments:  Matured and optimized an advanced vehicle battery system with improve system's performance in military mission scenarios to evaluate reduction specifications; integrated battery system onto a vehicle platform; conducte generation power brick battery into pulse power electromagnetic armor sy	on logistics footprint; tested the system to military ed performance characterization; and integrated sec	cond				
FY 2015 Plans: Optimize the improved second generation power brick battery for pulse pobrick battery performance and ensure it meets military specifications; level concepts for modular, standardized new high energy, high voltage advancement performance specifications for power brick and standardized high	erage power brick battery design and testing to creaced batteries for mobility applications; and generate	te				
FY 2016 Plans: Will mature standardized low voltage battery systems to improve fuel efficient control electronics and battery management system for advanced, standard and reliability. Will optimize advanced, standardized, military specific batters.	ardized, military specific batteries to improve durabil	ity				
Title: Pulse Power:			-	3.500	3.823	
<b>Description:</b> This effort matures and demonstrates high energy, compact enable significantly improved survivability and lethality applications composing energy batteries, pulse chargers, high density capacitors, solid state panels. Coordinated work is also being conducted under PEs 0602601A,	onents to include Direct Current (DC) to DC charger -switches, control systems and electromagnetic arm	rs,				

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Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603005A / Combat Vehicle and Automotive Advanced Technology	ct (Number/N Combat Vehic	•		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016
FY 2015 Plans: Demonstrate a second generation power brick and mission module hit defeat with fast re-charge time capabilities in a lab environment testing of the electromagnetic armor module to demonstrate multimission module.	t with an electrical surrogate load. Conduct follow-on ballis	stic			
FY 2016 Plans: Will integrate energy storage and high-voltage power electronic coarmor development weight reduction goals of 10% to 15%. Will de electromagnetic armor module in relevant environments. Will begin armor systems, including durability and environmental testing, Will electro-magnetic armor system.	monstrate and validate pulse power system and nintegrated demonstration of pulse power and electromage.	gnetic			
Title: Non-Primary Power Systems:			3.356	2.646	3.09
<b>Description:</b> This effort exploits, matures, and demonstrates Auxi scalable engine-based APUs, a fuel cell reformer system to conve novel engine-based APUs for military ground vehicles and unmanicontrol documents for simplified integration of current and future A reduces acoustic signature for silent operation. Additionally, this ef power in unmanned ground systems. Coordinated work is also bei	rt JP-8 to hydrogen, a sulfur tolerant JP-8 fuel cell APU, a ned ground systems. This effort also establishes interface PUs, improves reliability to reduce logistic burdens, as we ffort exploits JP-8 fuel cell and engine APUs to optimize p	and ell as			
FY 2014 Accomplishments:  Demonstrated a small engine-based APU on an unmanned ground engine for use in a high power APU (25-45kW); integrated and evaluated performance of various APU technologies for highe	aluated active noise control hardware on an engine-based				
FY 2015 Plans: Demonstrate a JP-8 fueled small power system integrated onto an acoustic improvements of high power rotary engines for APU use. use. Demonstrate the improvements of an integrated APU and Bardemands for silent watch, vehicle starting and communications and onto a mobile platform to demonstrate silent mobility.	Perform testing on high power small engines for rotary Altery system to meet engine off power needs, such as power needs.	wer			
FY 2016 Plans:					

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B. Accomplishments/Planned Programs (\$ in Millions)		F	FY 2014	FY 2015	FY 2016
Will mature power dense, heavy fuel engine, such as JP-8, rotary en increase under armor power generation capability for combat vehicle power unit system for increased fuel efficiency and improve packaging to decrease acoustic signature.	es. Will integrate and optimize rotary engine-based auxil	liary			
Title: Propulsion and Thermal Systems:			9.241	5.607	5.000
<b>Description:</b> This effort matures and evaluates high power density of combat vehicle weights (armor), increased electrical power generation exportable power), improved fuel economy (fuel cost & range), enhanced under (size, heat dissipation). This effort also matures thermal management, propulsion and cabin thermal management sub-systems to mobility requirements on combat and tactical vehicles. Lastly, this efforts systems to reduce thermal burden on the vehicle while providing the	on needs (onboard communications, surveillance and inced mobility (survivability), and reduced cooling system agement technologies and systems including heat eneroutilize waste heat energy and meet objective power and fort maximizes efficiencies within propulsion and thermatical survivals.	n gy nd			
FY 2014 Accomplishments: Performed advanced powertrain sub-systems integration and validate capabilities by utilizing highly efficient transmissions and engines included rejection and high power density systems; evaluated waste heat environment for performance validation; completed the power take of efficiency in engine cooling performance.	corporating advanced algorithms and control strategies, at recovery technologies at a system level in a laboratory	low y			
FY 2015 Plans: Mature and model an advanced powertrain system utilizing a highly algorithms and control strategies to enhance energy efficiencies and		anced			
FY 2016 Plans: Will mature combat vehicle mechanical automatic transmission design optimal efficiency through all vehicle operating ranges. Will optimize delivering increased engine power to the vehicle track system while powertrain system. Will mature transmission quality, reliability and design of the control of the c	powertrain system mobility and steering performance b reducing heat rejection. Will validate model of advanced	у			
Title: Force Projection:			5.184	4.680	4.100
<b>Description:</b> This effort focuses on reducing the logistics footprint, in and demonstrating technologies in areas such as water purification,					

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Appropriation/Budget Activity 2040 / 3		Project (Number/Name) 441 / Combat Vehicle Mobilty		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016
wastewater treatment and reuse; petroleum quality monitoring, filtratic and fuel additives; lubricants, oil, powertrain fluids and coolants. This				
FY 2014 Accomplishments: Conducted performance assessments of waste water treatment and r in-line water quality and process monitoring capability equivalent to the selected alternative fuels and fuel additives to improve performance a candidate alternative fuels in military ground systems; evaluated lowe efficiency through a reduction in hydro-dynamic friction; and continued coolants to meet new military technology requirements.	e Water Quality Analysis Set - Purification; characterized nd diversify energy sources; assessed the suitability of r viscosity gear oils and hydraulic fluids that increase fue	I		
FY 2015 Plans: Conduct demonstrations of waste water treatment and recycling technin-line water quality and process monitoring capability to address path pesticides. Characterize selected alternative fuels and fuel additives to evaluate candidate long life coolants designed to reduce the overall loground systems; and evaluate fluid distribution composite hose technical water pipeline systems.	nogens and toxins such as giardia, cryptosporidium, and o improve performance and diversify energy sources; ogistics burden and meet emerging requirements of milita			
FY 2016 Plans: Will perform modeling and analysis of waste water treatment and recy and optimize system designs. Will evaluate and qualify synthetic fuels requirements for use in military ground systems. Will mature and demanalyzer for contaminate detection. Will validate performance of gear performance based specification, demonstrating increased vehicle fuels.	made from non-petroleum sources against performance onstrate fuel sensor technologies and a portable fuel oils and hydraulic fluids using a new test methodology at	e nd		
Title: Flood damage assessment and repair of mission equipment	• • • • • • • • • • • • • • • • • • • •	2.000	-	-
Description: Flood damage assessment and repair of mission equipro	ment			
FY 2014 Accomplishments: In August 2014 heavy rains caused flooding at TARDEC. Funding wa	as reprogrammed to assess and repair mission equipmer	nt.		
	Accomplishments/Planned Programs Subto	otals 32.723	42.032	43.38

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C. Other Program Funding Summary (\$ in Millions)		
<u>Remarks</u>		
D. Acquisition Strategy N/A		
E. Performance Metrics N/A		

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Appropriation/Budget Activity 2040 / 3					PE 060300	5A / Comb	<b>t (Number/</b> at Vehicle a Technology	nd	Project (N 497 / Com		,	
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
497: Combat Vehicle Electro	-	7.152	7.143	6.660	-	6.660	7.118	7.153	7.202	7.345	-	-

#### Note

Not applicable for this item.

### A. Mission Description and Budget Item Justification

This project matures, integrates, and demonstrates vehicle electronics hardware such as computers, sensors, communications systems, displays, and vehicle command/control/driving mechanisms as well as vehicle software to enhance crew performance, increase vehicle fuel efficiency, reduced Size, Weight, and Power (SWAP) burdens and reduce vehicle maintenance costs. This project also advances open system architectures (power and data) for military ground vehicles to enable common interfaces, standards and hardware implementations. The overall vehicle system architecture is known as VICTORY (Vehicle Integration for C4ISR/EW Interoperability), which is a long term technology effort that provides an open architecture that will allow platforms to accept future technologies without the need for significant re-design as new technologies are developed and integrated. Additionally this project matures integrated condition based maintenance technologies that reduce the operation and sustainment costs of vehicle electronics and electrical power devices. Technical challenges include: software and algorithm development for increased levels of automation for both manned and unmanned systems, secure vehicle data networks, interoperability of intra-vehicle systems, and implementation of advanced user interfaces. Overcoming these technical challenges enables improved and increased span of collaborative vehicle operations, efficient workload management, commander's decision aids, embedded simulation for battlefield visualization and fully integrated virtual test/evaluation.

Work in this project supports the Army S&T Ground Maneuver Portfolio.

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering priority focus areas and the Army Modernization Strategy.

Work in this project is performed by the Tank Automotive Research, Development, and Engineering Center (TARDEC), Warren, MI.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016	
Title: Vehicle Electronics Integration Technologies:	4.226	3.503	4.508	
<b>Description:</b> This effort matures, demonstrates and implements next generation military ground vehicle electronics are power open architectures for future ground combat and tactical vehicle systems. Mature and demonstrate technologies next generation video/data networking and computing equipment, Silicon Carbide (SiC) high voltage power electronics voltage smart power distribution. Technologies will reduce currently fielded vehicle overall space, weight and power (Standard vehicle electronics). This effort is coordinated with efforts in PE 0602601A.	to include: and low			
FY 2014 Accomplishments:				

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B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2014	FY 2015	FY 2016
Completed preliminary power and data maturation activities; continuous sequence diagrams, use cases, and mission scenarios, as well as physical and data component interfaces for the network and power activities for electronics and electrical power component selection a simulation.	produce system operation descriptions and defined both r hardware and software subsystems; beginning optimizat				
FY 2015 Plans: Further mature and begin implementation of next generation milital architectures; conduct market/trade analysis and integrate applicate command, control, communications, and combat vehicle computing functionality into a reconfigurable combat vehicle cab simulation.	ble high and low voltage vehicle power components,	/stem			
FY 2016 Plans: Will mature and demonstrate vehicle electronics architecture to fact into combat and tactical systems. Will continue all maturation and idata architecture and corresponding system design in a System Integeneration power and data architecture through testing traced to put the data transport mechanism for VICTORY, leveraging the next good electronics and electrical power open architecture requirements for (Vehicular Integration for C4ISR/EW Interoperability) data architect components.	integration activities of the next generation power and tegration Laboratory (SIL). Will verify and validate the next ower, network and SIL designs and requirements. Will enthe eneration power and data architecture and incorporating refuture combat vehicles. Will exploit the existing VICTOR	tt hance			
Title: Vehicle Electronics Architecture and Standards:			2.926	3.640	2.15
<b>Description:</b> This effort matures technologies and standards for excommercial standards will be evaluated and modified for use in mil open, non-proprietary intra-vehicle data network e.g., VICTORY (V will also evaluate standards and components for suitability of integ design of electronic architectures to support the efficient integration use of open standards. Additionally, this effort matures and expand Protection System (APS) Architecture. This effort is coordinated with	litary ground vehicles and possible inclusion in the Army's rehicular Integration for C4ISR/EW Interoperability). This eration into vehicle platforms. This effort also supplements n of electronic components into vehicle systems through the the VICTORY effort to interface with the Modular Active	effort the he			
FY 2014 Accomplishments: Continued to mature and refine the VICTORY standards and open compatibility with VICTORY standard version 1.6 to support compo					

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Appropriation/Budget Activity 2040 / 3	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	<b>Project</b> 497 / Cd			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016	
release; matured next generation open vehicle architecture by pe to combat vehicle architectures.	rforming analysis of current VICTORY standards for applica	tion			
FY 2015 Plans: Complete update of VICTORY SIL to version 1.6 and begin updat demonstrate component compliance testing to latest VICTORY revs. 1.7) to support next generation open vehicle architectures in p in FY16.	lease. Mature and demonstrate current VICTORY interface				

# FY 2016 Plans:

Will continue to mature and validate the VICTORY specification through demonstration in the VICTORY SIL. Will complete the VICTORY SIL update to standard version 1.7, which adds capabilities for Logistics and Training systems and demonstrate component compliance to standard version 1.7. Will begin the VICTORY SIL update to VICTORY standard version 1.8, providing the capability to demonstrate component compliance to the VICTORY standard version 1.8, which adds capabilities for weapons and sensor systems.

**Accomplishments/Planned Programs Subtotals** 7.152 7.143 6.660

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

N/A

Remarks

# D. Acquisition Strategy

N/A

## E. Performance Metrics

N/A

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PE 0603005A: Combat Vehicle and Automotive Advanced T... Army Page 20 of 24 R-1 Line #33

Exhibit R-2A, RDT&E Project Justification: PB 2016 Army									Date: Febr	uary 2015		
Appropriation/Budget Activity 2040 / 3					R-1 Program Element (Number/Name) PE 0603005A I Combat Vehicle and Automotive Advanced Technology			Project (Number/Name) 515 / Robotic Ground Systems				
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
515: Robotic Ground Systems	-	8.300	7.066	7.554	-	7.554	6.886	10.054	10.583	10.796	-	-

#### Note

Not applicable for this item.

### A. Mission Description and Budget Item Justification

This project matures and demonstrates technologies to enable Unmanned Ground Vehicles (UGV) including sensor technologies, perception hardware and software, and control technologies that allow the Soldier to perform mission tasks more efficiently. Challenges addressed include: obstacle avoidance, overcoming perception limitations, intelligent situational behaviors, command and control by Soldier operators, frequency of human intervention, operations in adverse weather, and autonomy enabled vehicles protecting themselves and their surroundings from intruders. Mature technologies are incorporated onto existing, Army-owned UGV technology demonstrators so that performance of the enabling technologies can be evaluated.

The approach builds upon, complements, and does not duplicate previous and ongoing investments conducted under the Joint Robotics Program Office.

Work in this project supports the Army S&T Ground Maneuver Portfolio.

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering priority focus areas and the Army Modernization Strategy.

Work in this project is performed by Tank Automotive Research, Development, and Engineering Center (TARDEC), Warren, MI, in collaboration with the Army Research Laboratory (ARL), Adelphi and Aberdeen Proving Ground, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Unmanned Ground Systems Technology:	8.300	7.066	7.554
Description: This project matures, integrates and demonstrates advanced robotic and autonomous technologies for the tactical and combat vehicle fleets. Unmanned ground systems technologies can be employed to overcome critical Army challenges to include automated resupply and sustainment, improved tactical intelligence, and reduced physical and cognitive burden. Challenges can be met by utilizing relevant technologies such as maneuver and tactical behavior algorithms, autonomy kits, sensor and weapons integration, advanced navigation and planning, vehicle self-protection, object and local environment manipulation, local situational awareness, advanced perception, vehicle and pedestrian safety, and robotic command and control. This effort is coordinated with efforts in PEs 0602120A, 0602601A and 0603005.  FY 2014 Accomplishments:			

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PE 0603005A: Combat Vehicle and Automotive Advanced T... Army

Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date: F	ebruary 2015	<u>,                                    </u>			
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603005A I Combat Vehicle and Automotive Advanced Technology	Project (Number/Name) 515 / Robotic Ground Systems					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016			
Matured and integrated advanced autonomous maneuver, active algorithms, control interfaces, and sensor payloads onto demonst vehicle missions and validate emerging safety methodology and t scalable autonomy kits and control interfaces onto representative efficiency and effectiveness and culminate with technical demons environment; began integration of interoperability standards-complatforms to increase re-use and reduce costs of current/future sy	trator vehicles to substantiate optionally manned/unmanned tactics, techniques and procedures; expanded integration of tactical wheeled vehicles to increase Soldier safety, operat strations and robust data analysis in a relevant operational pliant components and systems onto manned/unmanned role	ional					
FY 2015 Plans:  Mature and integrate autonomy-enabling technologies to include: mission packages, and related software, algorithms and control intechniques and procedures. Mature and integrate higher level integrate, effectiveness, and manned/unmanned teaming. Further interoperability standards onto manned/unmanned platforms to in	nterfaces. Validate emerging safety methodologies and tacti elligent behaviors to increase Soldier safety, operational er integrate components and systems compliant with	cs,					
FY 2016 Plans: Will mature, integrate and demonstrate advanced scalable autonor driving tasks and reduce logistics support requirements. Will mature autonomous convoy and autonomous vehicle loading/unloading constrainment operations. Will mature and demonstrate platform autonomous ranging from urban terrain to cross country maneuve	ure and integrate software and behavior algorithms to enable operations to improve the effectiveness of unit resupply and utonomy in increasingly complex environments and mission	е					
··· • • • • • • • • • • • • • • • • • •	Accomplishments/Planned Programs Sub	totals 8.300	7.066	7.5			

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

PE 0603005A: Combat Vehicle and Automotive Advanced T... Army

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Exhibit R-2A, RDT&E Project Ju	ıstification	: PB 2016 <i>P</i>	Army							Date: Feb	ruary 2015	
Appropriation/Budget Activity 2040 / 3					R-1 Program Element (Number/Name) PE 0603005A I Combat Vehicle and Automotive Advanced Technology			Project (Number/Name) 533 / Ground Vehicle Demonstrations				
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
533: Ground Vehicle Demonstrations	-	25.000	17.500	-	-	-	-	-	-	-	-	-

## A. Mission Description and Budget Item Justification

These are Congressional Interest Items

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015
Congressional Add: Program Increase	25.000	17.500
FY 2014 Accomplishments: Matured and demonstrated decreased chemical agent resistant coating (CARC) curing time, nano-composite materials and modeling capabilities, transparent armor with improved resistance to rock strike and delamination, fastener coating systems with reduced cost and complexity, military specific efficient powertrain, technologies to support an autonomy enabled brigade, ground vehicle coating system with improved shelf life, and a ground systems advanced reliability capability to identify reliability cost drivers and improve cost analysis. Matured and optimized capabilities to evaluate modular active protection components, matured vehicle concepts for the Combat Vehicle Prototyping (CVP) program and the architecture and standards to enable reduction of the logistics burden using autonomy.		
FY 2015 Plans: Program increase		
Congressional Adds Subtotals	25.000	17.500

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

PE 0603005A: Combat Vehicle and Automotive Advanced T... Army

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Exhibit R-2A, RDT&E Project Ju	stification	: PB 2016 A	Army							Date: February 2015		
Appropriation/Budget Activity 2040 / 3					R-1 Program Element (Number/Name) PE 0603005A I Combat Vehicle and Automotive Advanced Technology				Project (Number/Name) 53D I NAC Demonstration Initiatives (CA)			
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
53D: NAC Demonstration Initiatives (CA)	-	25.000	20.000	-	-	-	-	-	-	-	-	-

## A. Mission Description and Budget Item Justification

These are Congressional Interest Items

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015
Congressional Add: Alternative Energy Research	25.000	20.000
FY 2014 Accomplishments: Matured and demonstrated multiple technologies with the Department of Energy through the Advanced Vehicle Power Technology Alliance (AVPTA), including Thermoelectric Enabled Engine, Lightweight Vehicle Structures, Multi-Material Joining, Computer Aided Engineering for Electric Batteries, Lubricant Formulations to Enhance Fuel Efficiency, and Non Rare Earth Material Motors. Matured and demonstrated water treatment and water generation technologies, vehicle electrification technologies and modeling and simulation capabilities to determine fuel efficiency and water generation capabilities logistical impacts.		
FY 2015 Plans: Program increase for alternative energy research		
Congressional Adds Subtotals	25.000	20.000

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

N/A

Remarks

# D. Acquisition Strategy

N/A

## **E. Performance Metrics**

N/A

PE 0603005A: Combat Vehicle and Automotive Advanced T...
Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

R-1 Program Element (Number/Name)

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced

PE 0603006A I Space Application Advanced Technology

Date: February 2015

Technology Development (ATD)

COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost	
Total Program Element	-	10.706	6.880	5.554	-	5.554	3.904	4.026	5.160	5.262	-	-	
257: DIGITAL BATTLEFLD COMM	-	5.000	-	-	-	-	-	-	-	-	-	-	
592: Space Application Tech	-	5.706	6.880	5.554	-	5.554	3.904	4.026	5.160	5.262	-	-	

### A. Mission Description and Budget Item Justification

This program element (PE) matures and demonstrates advanced space technologies that support the Army's ability to control and exploit space assets that contribute to current and future military operations as defined in the national, DoD, and Army space policies. This PE provides applications for enhanced intelligence, reconnaissance, surveillance, target acquisition, position/navigation, missile warning, ground-to-space surveillance, and command and control capabilities. Project 592 matures and demonstrates networked and integrated surveillance, communications, and command and control capabilities for high altitude and tactically responsive space payloads to enable information superiority, enhanced situational awareness, and support global assured access enabling distributed tactical operations.

Work in this PE complements the work in PE 0602120A (Sensors and Electronic Survivability), PE 0603008A (Electronic Warfare Advanced Technology), and PE 0603794A (Command, Control, and Communications Advanced Technology).

The cited work is consistent with the Assistant Secretary of Defense, Research and Engineering Science and Technology priority focus areas and the Army Modernization Strategy.

Work in this PE is performed by the US Army Space and Missile Defense Command/Army Forces Strategic Command (USASMDC/ARSTRAT) Technical Center in Huntsville, AL.

B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Previous President's Budget	5.862	6.883	5.592	-	5.592
Current President's Budget	10.706	6.880	5.554	-	5.554
Total Adjustments	4.844	-0.003	-0.038	-	-0.038
<ul> <li>Congressional General Reductions</li> </ul>	-	-0.003			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
Congressional Adds	5.000	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-0.156	-			
Adjustments to Budget Years	-	-	-0.038	-	-0.038

PE 0603006A: Space Application Advanced Technology Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army	Date: February 201	15	
Appropriation/Budget Activity 2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced Technology Development (ATD)	R-1 Program Element (Number/Name) PE 0603006A / Space Application Advanced Technology		
Congressional Add Details (\$ in Millions, and Includes General Re	ductions)	FY 2014	FY 2015
Project: 257: DIGITAL BATTLEFLD COMM			
Congressional Add: Space applications advanced technology prog	ram increase	5.000	-

5.000 Congressional Add Subtotals for Project: 257 5.000 5.000

Congressional Add Totals for all Projects

PE 0603006A: Space Application Advanced Technology Army

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xhibit R-2A, RDT&E Project Justification: PB 2016 Army										Date: February 2015			
Appropriation/Budget Activity 2040 / 3					R-1 Program Element (Number/Name) PE 0603006A I Space Application Advanced Technology			Project (Number/Name) 257 / DIGITAL BATTLEFLD COMM					
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost	
257: DIGITAL BATTLEFLD COMM	-	5.000	-	-	-	-	-	-	-	-	-	-	

## A. Mission Description and Budget Item Justification

Congressional Interest Item funding for digital battlefield advanced technology development.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015
Congressional Add: Space applications advanced technology program increase	5.000	-
FY 2014 Accomplishments: Space applications advanced technology program increase		
Congressional Adds Subtotals	5.000	-

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

N/A

**Remarks** 

# D. Acquisition Strategy

N/A

## E. Performance Metrics

N/A

PE 0603006A: Space Application Advanced Technology Army

Exhibit R-2A, RDT&E Project Justification: PB 2016 Army										Date: Febr	uary 2015	
· · · · · · · · · · · · · · · · · · ·				, , ,				<b>Project (Number/Name)</b> 592 <i>I Space Application Tech</i>				
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
592: Space Application Tech	-	5.706	6.880	5.554	-	5.554	3.904	4.026	5.160	5.262	-	-

### A. Mission Description and Budget Item Justification

B Accomplishments/Planned Programs (\$ in Millions)

This project matures and demonstrates payloads, sensors, and data down link systems for tactically responsive space and high altitude platforms supporting Army ground forces. This project matures, demonstrates, and integrates light weight materials, hardware components with reduced power consumption, and advanced data collection, processing, and dissemination capabilities. This project also develops algorithms that process space and near space sensor data in real and near real time for integration into battlefield operating systems. These efforts support the Army's ability to control and exploit space assets that contribute to current and future military operations as defined in the national, DoD, and Army space policies.

The cited work is consistent with the Assistant Secretary of Defense, Research and Engineering Science and Technology priority focus areas and the Army Modernization Strategy.

Work in this PE is performed by the US Army Space and Missile Defense Command/Army Forces Strategic Command (USASMDC/ARSTRAT) Technical Center in Huntsville, AL. This program is designated as a DoD Space Program.

B. Accomplishments/Flaimed Frograms (\$\pi\$ in \text{willions})	F1 2014	F1 2015	F1 2010
Title: Payload Technology Development	5.706	6.880	5.554
<b>Description:</b> This effort matures technologies for smaller, Warfighter-responsive sensor and communication small satellite constellations. Work related to standard Army networks is done in coordination with the Communications-Electronics Research Development and Engineering Center (CERDEC).			
FY 2014 Accomplishments:  Matured low cost launch vehicle engine capable of lifting small satellite class payloads into low earth orbit; matured and demonstrated on-orbit deployment and positioning system for small satellites; evaluated and demonstrated algorithms and software to enable tactical dissemination of space-based digital sensor data.			
FY 2015 Plans: Conduct low cost launch vehicle engine and rocket stage performance validation; demonstrate suborbital launch, to include rocket and supporting range equipment; validate functionality of space-based mission command for imaging spacecraft architecture, affordable launch technical control, and affordable launch fire control.			
FY 2016 Plans: Will demonstrate proof-of-concept small satellite control using standard Army networks; integrate small satellite communications and imagery payload software onto standard Army network platforms and assess ability to control on-orbit small satellites and			

PE 0603006A: Space Application Advanced Technology Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date: February 2015	
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B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
onboard payloads; and mature Software Defined Radio (SDR) and imagery payloads based on lessons learned from earlier on- orbit demonstrations.			
Accomplishments/Planned Programs Subtotals	5.706	6.880	5.554

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

N/A

Remarks

# D. Acquisition Strategy

N/A

## E. Performance Metrics

N/A

PE 0603006A: Space Application Advanced Technology Army

Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

Date: February 2015

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced

PE 0603007A I Manpower, Personnel and Training Advanced Technology

Technology Development (ATD)

COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
Total Program Element	-	6.145	13.574	12.636	-	12.636	14.417	14.695	15.123	15.422	-	-
792: Personnel Performance & Training	-	6.145	13.574	12.636	-	12.636	14.417	14.695	15.123	15.422	-	-

#### Note

FY 14 decrease attributed to below threshold reprogrammings (-1500 thousand) for high priority educational opportunities for under represented populations (-750 thousand) and Engineered Resilient Systems (ERS) (-750 thousand)

### A. Mission Description and Budget Item Justification

This program element (PE) matures and demonstrates advanced behavioral and social science technologies that enhance the Soldier Lifecycle (e.g., selection, assignment, training, leader development) and human relations (e.g., culture of dignity, respect, and inclusion). These technologies provide advanced personnel measures that more fully assess potential and predict performance, behavior, attitudes, and resilience. These technologies also provide innovative and effective training and mentoring methods to ensure Soldiers, leaders, and units have the knowledge, skills, and abilities to sustain positive unit climates and meet mission requirements in uncertain and complex environments. This PE validates new selection measures and performance metrics, assesses innovative training methods, and conducts scientific assessments to inform Human Capital policy and programs. Research in this PE will result in effective non-material solutions to help the Army adjust to changes in force size and structure, a variety of mission demands and contexts, challenges in human relations, and budgetary constraints.

Efforts in this program element support the Army Science and Technology Soldier portfolio.

Work in this project complements and is fully coordinated with and PE 0602785A (Manpower/Personnel/Training Technology).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering science and technology priority focus areas and the Army Human Capital Strategy.

Work in this PE is performed by the US Army Research Institute (ARI) for the Behavioral and Social Sciences in Ft. Belvoir, VA.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

Date: February 2015

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced Technology Development (ATD)

PE 0603007A I Manpower, Personnel and Training Advanced Technology

B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Previous President's Budget	7.796	13.580	12.719	-	12.719
Current President's Budget	6.145	13.574	12.636	-	12.636
Total Adjustments	-1.651	-0.006	-0.083	-	-0.083
<ul> <li>Congressional General Reductions</li> </ul>	-	-0.006			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-1.500	-			
SBIR/STTR Transfer	-0.151	_			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	-0.083	-	-0.083

Exhibit R-2A, RDT&E Project Justification: PB 2016 Army  Date: February 2015												
Appropriation/Budget Activity 2040 / 3				, , ,				Project (Number/Name) 792 I Personnel Performance & Training				
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
792: Personnel Performance & Training	-	6.145	13.574	12.636	-	12.636	14.417	14.695	15.123	15.422	-	-

#### Note

Not applicable for this item.

### A. Mission Description and Budget Item Justification

This program element (PE) matures and demonstrates advanced behavioral and social science technologies that enhance the Soldier Lifecycle (e.g., selection, assignment, training, leader development) and human relations (e.g., culture of dignity, respect, and inclusion). These technologies provide advanced personnel measures that more fully assess potential and predict performance, behavior, attitudes, and resilience. These technologies also provide innovative and effective training and mentoring methods to ensure Soldiers, leaders, and units have the knowledge, skills, and abilities to sustain positive unit climates and meet mission requirements in uncertain and complex environments. This PE validates new selection measures and performance metrics, assesses innovative training methods, and conducts scientific assessments to inform Human Capital policy and programs. Research in this PE will result in effective non-material solutions to help the Army adjust to changes in force size and structure, a variety of mission demands and contexts, challenges in human relations, and budgetary constraints.

Efforts in this program element support the Army Science and Technology Soldier portfolio.

Work in this project complements and is fully coordinated with and PE 0602785A (Manpower/Personnel/Training Technology).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering science and technology priority focus areas and the Army Human Capital Strategy.

Work in this PE is performed by the US Army Research Institute (ARI) for the Behavioral and Social Sciences in Ft. Belvoir, VA.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016		
Title: Personnel Assessment	2.590	3.397	5.348		
<b>Description:</b> This effort, previously titled "Personnel Technology," matures and assesses Soldier selection measures, techniques and tools to better predict behavior and performance to provide the Army the flexibility to adapt to changing recruiting environments. The Army's current selection measures primarily focus on a candidate's cognitive (e.g., technical and analytical) ability which does not predict attrition, discipline, and motivation.)					
FY 2014 Accomplishments:					

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PE 0603007A: *Manpower, Personnel and Training Advance...*Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army								
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603007A I Manpower, Personnel and Training Advanced Technology	Project (Number 792 / Personnel F		Training				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016				
Initiated validation of non-cognitive measures (e.g., temperament) t data collection and analysis, job/task analysis, and predictive mode		ale						
FY 2015 Plans: Will validate non-cognitive measures as predictors of success (e.g. well as non-commissioned officers (NCOs) in special assignments; Will initiate research to develop enhanced suitability screening for r Response and Prevention Coordinators, Drill Sergeants.	will identify strategies for conducting classification analyse							
FY 2016 Plans: Will continue validation and refinement of non-cognitive predictors of Soldiers and non-commissioned officers at accession and selection aid person-job match.								
Title: Personnel Readiness, Performance, and Conduct		3.555	10.177	7.28				
<b>Description:</b> This effort, previously titled, "Training and Leader Defindividual and unit readiness, resilience, and effectiveness to improefficient and empirically valid measures to assess command climat leaders and units to maintain or create climates of respect, dignity a	ove Soldier and unit performance. This effort also develops e and associated outcomes, and matures methods to ena	<b>S</b>						
FY 2014 Accomplishments:  Developed adaptive instructional model that captures task type, tra  training efficiency for cognitive/decision-making tactical skills and ta  live/virtual/constructive environments to train a broad range of milita	asks; expanded training approaches for operational units u							
FY 2015 Plans: Will initiate research to prevent sexual harassment and assault thro research on valid measures of command climates of dignity, respect techniques to improve instructor skills.								
FY 2016 Plans: Will develop measures of conduct and performance as indicators o and develop measures of collective performance; will develop metrinstructors; will develop training methods that allow Soldiers to bett	nods and measures to identify and develop high quality Ari	my						
	Accomplishments/Planned Programs Sub	totals 6.145	13.574	12.63				

PE 0603007A: *Manpower, Personnel and Training Advance...*Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date: February 2015
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603007A I Manpower, Personnel and Training Advanced Technology	Project (Number/Name) 792   Personnel Performance & Training
C. Other Program Funding Summary (\$ in Millions) N/A Remarks		
D. Acquisition Strategy N/A		
E. Performance Metrics N/A		

PE 0603007A: *Manpower, Personnel and Training Advance...* Army

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**Exhibit R-2**, **RDT&E Budget Item Justification**: PB 2016 Army

Appropriation/Budget Activity R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced PE 0603008A I Electronic Warfare Advanced Technology

Technology Development (ATD)

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COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
Total Program Element	-	40.345	44.851	-	-	-	-	-	-	-	-	-
TR1: TAC C4 Technology Int	-	29.287	29.788	-	-	-	-	-	-	-	-	-
TR2: Secure Tactical Information Integration	-	11.058	15.063	-	-	-	-	-	-	-	-	-

#### Note

In the FY15 PB a \$5M Congressional add appropriated to PE 0603006A in FY14 appeared in this PE due to a database error. That has been corrected.

Efforts in this PE were transferred to PE 0603794A beginning in FY16 for the purposes of correctly identifying the efforts as Command, Control and Communications Advanced Technology.

### A. Mission Description and Budget Item Justification

This program element (PE) matures and demonstrates technologies to address the seamless integrated tactical communications challenge with distributed, secure, mobile, wireless, and self-organizing communications networks and networked transceivers that will operate reliably in diverse and complex terrains, in all environments. Efforts demonstrate seamlessly integrated communications and information security technologies across all network tiers, ranging from unattended networks and sensors through maneuver elements using airborne and space assets. Project TR1 investigates and leverages antennas; wireless networking devices, protocols, and software; network operations tools and techniques; and combines these and other technology options in a series of command, control, communications, and computers, intelligence, surveillance, and reconnaissance (C4ISR) on-the-move (OTM) network modernization demonstrations to measure their potential battlefield effectiveness. Project TR2 researches information security devices, techniques, services, software and algorithms to protect tactical wired and wireless networks against modern network attacks; generate and distribute tactical cyber situational awareness; and focuses on configuration, operation, monitoring, defense and network reconstitution in bandwidth constrained tactical environments while reducing the operator workload required to conduct these functions.

Work in this PE is complimentary of PE 0602782A (Command, Control, Communications Technology), and fully coordinated with PE 0602120A (Sensors and Electronic Survivability), PE 0602270A (Electronic Warfare Technology), PE 0602783A (Computer and Software Technology), PE 0603001A (Warfighter Advanced Technology), PE0603270A (Electronic Warfare Technology) and PE 0603772A (Advanced Tactical Computer Science and Sensor Technology).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology priority focus areas and the Army Modernization Strategy.

Work is performed by the Army Research, Development, and Engineering Command (RDECOM), Communications-Electronics Research, Development, and Engineering Center (CERDEC), Aberdeen Proving Ground, MD.

PE 0603008A: Electronic Warfare Advanced Technology Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

Date: February 2015

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced Technology Development (ATD)

PE 0603008A I Electronic Warfare Advanced Technology

B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Previous President's Budget	45.394	44.871	46.431	-	46.431
Current President's Budget	40.345	44.851	-	-	-
Total Adjustments	-5.049	-0.020	-46.431	-	-46.431
<ul> <li>Congressional General Reductions</li> </ul>	-	-0.020			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-0.049	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	-46.431	-	-46.431
Other Adjustments 2	-5.000	-	-	-	-

Exhibit R-2A, RDT&E Project Justification: PB 2016 Army  Date: February 2015												
Appropriation/Budget Activity 2040 / 3					R-1 Program Element (Number/Name) PE 0603008A I Electronic Warfare Advanced Technology			Project (Number/Name) TR1 / TAC C4 Technology Int				
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
TR1: TAC C4 Technology Int	-	29.287	29.788	-	-	-	-	-	-	-	-	-

#### Note

Efforts in this project were transferred to PE 0603794A Project EL4 beginning in FY16.

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

This project matures and demonstrates key communications and mobile networking technologies, such as antennas, transceivers, transceiver components, networking software and novel techniques to provide secure, reliable, mobile network solutions that function in complex and diverse terrains. This project concentrates on four major goals: to provide a series of technology demonstrations of new and emerging command, control, communications, computers, intelligence, surveillance and reconnaissance (C4ISR) technology enabled capabilities to significantly reduce risk associated with the network-of-networks concept; to lower the size, weight power and cost of wireless networking systems deployed on Army platforms through hardware and software convergence; to provide critical improvements in the ability to communicate and move large amounts of information in radio frequency (RF) contested environments, in a seamless, integrated manner across the Army's highly mobile manned and unmanned force structure; and to assess the technology readiness level (TRL) of emerging network technologies in an operationally relevant environment.

This project supports Army science and technology efforts in the Command, Control, Communications and Intelligence, Ground Maneuver, Air and Soldier/Squad portfolios.

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering science and technology priority focus areas and the Army Modernization Strategy.

Work in this project is performed by the Army Research, Development, and Engineering Command (RDECOM), Communications-Electronics Research, Development, and Engineering Center (CERDEC), Aberdeen Proving Ground, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Antenna and Hardware Technologies (Formerly named Antenna Technologies)	2.615	1.845	-
<b>Description:</b> This effort matures and demonstrates low cost, power efficient, communications and electronic warfare (EW) antenna technologies for terrestrial and tactical satellite ground terminals. The focus is to reduce the visual signature and cost of antennas and reduce the number of antennas required on platforms by proving the capability to transmit and receive on multiple frequency bands, such as X/K/KA/Q for satellite communication (SATCOM) and ultra-high frequency/very-high frequency (UHF/VHF) and L Band for terrestrial communications on the same antennas. This effort also develops small form factor interference mitigation hardware for compatibility between communications and electronic warfare (EW) systems. Work accomplished under PE 0602782A/project H92 compliments this effort. This effort transitioned to PE 0603794A Project EL4 in FY16.			

PE 0603008A: Electronic Warfare Advanced Technology Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: F	ebruary 2015		
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603008A I Electronic Warfare Advanced Technology		oject (Number/Name) R1 / TAC C4 Technology Int			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016	
FY 2014 Accomplishments:  Demonstrated conformal antenna (including antenna feed system)  EW antennas for non-tactical vehicles; developed radio frequency to use a single antenna simultaneously within the same frequency	(RF) multiplexers to enable multiple communications sys					
FY 2015 Plans: Design, fabricate and evaluate distributed On-the-Move (OTM) SA satellite connectivity to tactical combat vehicles without interfering standard architecture for distributed SATCOM arrays to enable interpretations.	with weapons and targeting systems; develop a Government	nent				
Title: RF Interoperability Through Convergence			-	3.000		
<b>Description:</b> This effort designs transceiver hardware and softwar weight, power and cost of multiple communications and EW system demonstration takes advantage of common components within the external interfaces to communications and EW devices. The effort and associated specifications for a modular, open systems approar Work being accomplished under PE 603270A/project K16 complime EL4 in FY16.	ms on tactical platforms. The standard and proof of conce communications and EW systems to define the internal includes implementing and publishing a reference archite ch for integrating military communications and EW device	and ecture es.				
FY 2015 Plans:  Mature the radio reference architecture, specification and application minimize life cycle cost of Army tactical communications devices of communication systems components in an integrated package of the reference architecture to include EW systems.	n tactical vehicles; demonstrate, in a lab environment, a	subset				
Title: C4ISR On-The-Move (OTM)			8.956	8.939	-	
<b>Description:</b> This effort provides a venue for the demonstration of risk mitigation and technology assessments by evaluating the Techand technology (S&T) and best of Industry efforts to support tactica 0603794A Project EL4 in FY16.	nnology Readiness Levels (TRLs) of candidate Army scie					
FY 2014 Accomplishments: Assessed the capability, functionality, and performance of network the Army Brigade Combat Team Modernization Plan and Network bridging architectures for Capability Sets 14/15 and conduct initial	Modernization Strategy; finalized the evaluation of hybrid	/				

PE 0603008A: *Electronic Warfare Advanced Technology* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: F	ebruary 2015	
Appropriation/Budget Activity 2040 / 3		Project (Number/Name) TR1 / TAC C4 Technology Int			
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2014	FY 2015	FY 2016
the associated programmed increments of Warfighter Information Network of systems environment/venue to evaluate technical progress, assess the transition of S&T efforts; performed risk mitigation and TRL assessment maturing in the FY14 timeframe for selection/inclusion as systems under and continued to support research and development of enabling Future the current force.	ne next generation of Army technologies and facilitat of Army S&T programs and best of Industry efforts r evaluation for future Army Network Integration Eve	e nts;			
FY 2015 Plans: Assess the capability, functionality, and performance of network integrat the Army Brigade Combat Team Modernization Plan and Network Mode network technologies and architectures, assess the next generation of A with particular emphasis on enhancing field robustness and simplifying r mitigation and TRL assessment of Army S&T programs and best of indu associated programmed increments of WIN-T and Nett Warrior Program	ernization Strategy; conduct red team assessment of army technologies and facilitate transition of S&T effort network set up and maintenance processes; performatry efforts maturing in the FY15 timeframe; support	orts risk			
Title: Communication Networking Technologies (Formerly named Wirele	ess Mobile Networking)		8.942	8.254	-
<b>Description:</b> This effort matures and demonstrates components, softwa wireless networks to operate more efficiently in both the use of RF spect Communication (SATCOM) systems. This effort matures and demonstrated networks in austere and hostile RF spectrum environments by composine and spectrum conditions, to automatically adapt network node behaviors target improving RF communications performance in complex terrain, encelectronic protection devices. Efforts also include adapting commercial with Work accomplished under PE 0602782A/project H92 and 0603008A TR 0603794A Project EL4 in FY16.	trum and network resources for terrestrial and Satell ates software to improve performance of wireless tach and coding algorithms and protocols that sense news to make more efficient use of available resources. Inabling communications while simultaneously operativireless technology for use in the tactical environme	ite ctical etwork Efforts ing nt.			
FY 2014 Accomplishments:  Matured all-digital strategic SATCOM terminal components to increase Sinterference; for Army tactical ground communications, adapted and matalgorithms to improve spectral efficiency, network robustness and resistadiversity signal processing to improve wireless communications perform modular waveform components and matured algorithms that support simple designed radio reference architecture, specification and application programments.	tured directional radio networking protocols and rout ance to RF interference; adapted and integrated spa ance in complex (e.g. urban, forested) terrain; desig nultaneous communications and blue force jamming	ing itial ned ;			

PE 0603008A: *Electronic Warfare Advanced Technology* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: Fo	ebruary 2015		
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603008A I Electronic Warfare Advanced Technology		ect (Number/Name) I TAC C4 Technology Int			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016	
minimize life cycle cost of Army tactical communications devices; commercial cellular and smart devices in Army communications be		ise of				
FY 2015 Plans: Complete integration of all digital strategic ground terminal comporeduced size, weight and power; using the all digital strategic ground control, and integrate RF signal modulation techniques to enable is implementation of signals management module software; complet operating environment to support frequency hopping at timeslot be test, and demonstrate signal management software with SRW mosforce jamming.	and terminal, demonstrate SATCOM spectrum monitoring a improved SATCOM performance against jamming; complete modifications to Soldier Radio Waveform (SRW) and radioundaries using parameters chosen by the software; integr	te lio ate,				
Title: Network Operations (NetOps)			3.921	2.750	-	
<b>Description:</b> This effort matures network operations tools (network cyber security) to simplify the planning, management and troubles is on network visualization, incident correlation and decision aids twireless, On-the-Move communications networks.	hooting of complex tactical communications networks. Foc	us				
FY 2014 Accomplishments:  Developed and demonstrated software for automating the decision configuring network components; developed a collaborative executapability enabling unit signal officers to collaborate when managi	ition environment in an effort to provide a decision enhanci	ng				
FY 2015 Plans: Complete integration of decision software tools and processes for monitoring tools and demonstrate the capability to visualize the fur reduced cycle times to automatically generate network configuration.	nction and health of the multi-tiered network; demonstrate	vork				
Title: Networking technologies for Wireless Personal Area Networ	ks (WPAN)		4.853	5.000	-	
<b>Description:</b> This effort develops and matures wireless personal approved by the National Security Agency (NSA) for up to Secret J50. This effort transitioned to PE 0603794A Project EL4 in FY16.	data traffic. This effort is coordinated with PE 0603001A/Pr					
FY 2014 Accomplishments:  Designed and analyze networking architectures, frameworks and multiple WPANs to operate concurrently without interference; designed						

PE 0603008A: *Electronic Warfare Advanced Technology* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army	Date: February 2015		
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603008A / Electronic Warfare Advanced Technology	,	umber/Name) C4 Technology Int

B. Accomplishments/Planned Programs (\$ in Millions) **FY 2014** FY 2015 **FY 2016** for up to Secret short range wireless communication between WPAN nodes that meet NSA security requirements; matured, integrated and demonstrated wireless hardware components for integration onto Soldier-borne equipment such as hand held computing platforms, radios, weapon sites, information displays and Soldier-borne sensors to develop a WPAN without impacting the size, weight power and cost of these devices. FY 2015 Plans: Conduct evaluation of multiple WPAN design solutions for performance, reliability and security; develop specification and architecture of WPAN hardware interfaces and software; establish studies for WPAN standards for security and interface development; perform lab, RF chamber, and field electromagnetic compatibility, low probability of intercept and low probability of detection validation; conduct field evaluations of selected design(s) on multiple Soldier Systems. **Accomplishments/Planned Programs Subtotals** 29.287 29.788

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

N/A

Remarks

D. Acquisition Strategy

N/A

**E. Performance Metrics** 

N/A

PE 0603008A: *Electronic Warfare Advanced Technology* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army									Date: February 2015			
Appropriation/Budget Activity 2040 / 3				R-1 Program Element (Number/Name) PE 0603008A I Electronic Warfare Advanced Technology			Project (Number/Name) TR2 I Secure Tactical Information Integration					
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
TR2: Secure Tactical Information Integration	-	11.058	15.063	-	-	-	-	-	-	-	-	-

#### Note

Efforts in this project were transferred to PE 0603794A Project EL5 beginning in FY16.

### A. Mission Description and Budget Item Justification

This project matures and demonstrates software, algorithms and services that focus on tactical cyber situational awareness, autonomous network defense, cross domain security and encryption solutions to secure the Army's tactical network. Efforts focus on configuration, operation, monitoring, defense and network reconstitution in bandwidth constrained tactical environments while reducing the operator workload required to conduct these functions. This project codes, optimizes, and demonstrates software based technologies for intrusion detection, high assurance internet protocol (IP) encryption, seamless communications across security boundaries, as well as information sharing across operations and intelligence functions. These capabilities to automate, protect, monitor, report and access cyber elements of the tactical network are intended to greatly reduce Soldier burden and protect the Army's tactical network by building upon enterprise solutions from commercial, Department of Defense, Department of the Army and other government agencies. This project cumulatively builds science and technology capabilities in accordance with Army Cyber Material Development Strategy and the Office of the Secretary of Defense Cyber Community of Interest.

This project supports Army science and technology efforts in the Command, Control, Communications and Intelligence, Ground Maneuver, Air and Soldier/Squad portfolios.

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology priority focus areas and the Army Modernization Strategy.

Work in this project is performed by the Army Research, Development, and Engineering Command (RDECOM), Communications Electronics Research Development and Engineering Center (CERDEC), Aberdeen Proving Ground, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Tactical Defensive Cyber (formerly named Information Assurance)	11.058	15.063	-
<b>Description:</b> This effort matures and demonstrates technologies that create new methods for proactively defending resource constrained tactical wireless networks against cyber attack using nontraditional methodologies. Work being performed under PE / projects 0602782/H92, 0602783/Y10 and 0603008A/TR1 complement this effort. This effort transitioned to PE 0603794A Project EL5 in FY16.			
FY 2014 Accomplishments:			

PE 0603008A: Electronic Warfare Advanced Technology Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army	Date: February 2015		
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603008A I Electronic Warfare Advanced Technology	- , (	umber/Name) ure Tactical Information

## B. Accomplishments/Planned Programs (\$ in Millions) Matured dynamic moving target defense internet protocol (IP) and ported network hopping techniques; designed and coded software to dynamically modify operating systems and applications to increase an adversary's work factor to exploit Army networks; designed and coded moving target defense capability management software tools; demonstrated integration of IP and port hopping, with protection capabilities within the Army's communications network devices (CND) common operating environment; developed cyber attack prediction techniques to include associated consequences to help reason on adversarial intent and motivation to predict cyber related attacks on Army networks and associated consequences; utilized polymorphic and metamorphic transformation engines to develop new techniques to detect malware variants; designed and coded algorithms to assess software at the binary code level to detect malicious intent; demonstrated software assurance capability to seamlessly integrate Army software assurance tools with those developed by other DoD laboratories; designed and coded protection software tools for server components and design and code network security controls for the tactical cloud computing environment. FY 2015 Plans: Mature and code software algorithms to differentiate between stealthy attacks and software coding errors to reduce the vulnerability in software applications; demonstrate dynamic moving target defense internet protocol (IP) and port network hopping techniques; demonstrate software to dynamically modify operating systems and applications to make it more difficult for an adversary to exploit Army networks; demonstrate moving target defense capability management software tools; demonstrate integration of IP and port hopping with existing protection capabilities; encode and demonstrate user behavior and operating system anomaly sensors, and anomaly based learning algorithms to provide protection against zero day malware; demonstrate ability to leverage tactical systems to augment local cyber situational awareness; demonstrate dissemination and correlation of offensive and defensive cyber data within the intelligence enterprise to enable tactical defensive cyber operations; investigate cloud based security architectures to enable self monitoring and healing of cloud security services that can perform rapid battle damage assessment and rapidly apply security services against threats; mature, fabricate and demonstrate an anti-tamper key loader for devices that use subscriber identity modules and smart cards; design and instantiate security architectures for multi-

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

functional waveforms and converged communications and electronic warfare transceivers.

N/A

Remarks

D. Acquisition Strategy

N/A

PE 0603008A: Electronic Warfare Advanced Technology Army

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**Accomplishments/Planned Programs Subtotals** 

**FY 2014** 

11.058

15.063

FY 2015

FY 2016

Exhibit R-2A, RDT&E Project Justification: PB 2016 A	Date: February 2015			
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603008A I Electronic Warfare Advanced Technology	Project (Number/Name) TR2 I Secure Tactical Information Integration		
E. Performance Metrics	,			
N/A				

PE 0603008A: *Electronic Warfare Advanced Technology* Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

Date: February 2015

Appropriation/Budget Activity

R-1 Program Element (Number/Name)
PE 0603009A / TRACTOR HIKE

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced

Technology Development (ATD)

COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
Total Program Element	-	9.161	7.492	7.502	-	7.502	8.074	8.650	8.686	8.858	-	-
B18: <i>DB18</i>	-	4.323	7.492	7.502	-	7.502	8.074	8.650	8.686	8.858	-	-
B31: <i>DB31</i>	-	4.838	-	-	-	-	-	-	-	-	-	-

## A. Mission Description and Budget Item Justification

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

B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Previous President's Budget	9.161	7.492	7.557	-	7.557
Current President's Budget	9.161	7.492	7.502	-	7.502
Total Adjustments	-	-	-0.055	-	-0.055
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	-0.055	-	-0.055

PE 0603009A: TRACTOR HIKE Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army									Date: February 2015			
Appropriation/Budget Activity 2040 / 3					, , ,				Project (N B18 / DB18	ect (Number/Name) I DB18		
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
B18: <i>DB18</i>	-	4.323	7.492	7.502	-	7.502	8.074	8.650	8.686	8.858	-	-

# A. Mission Description and Budget Item Justification

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

PE 0603009A: TRACTOR HIKE

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army									Date: February 2015			
Appropriation/Budget Activity 2040 / 3					R-1 Program Element (Number/Name) PE 0603009A / TRACTOR HIKE				Project (Number/Name) B31 / DB31			
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
B31: <i>DB31</i>	-	4.838	-	-	-	-	_	-	-	-	-	-

# A. Mission Description and Budget Item Justification

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

PE 0603009A: TRACTOR HIKE

Army

Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

Date: February 2015

Appropriation/Budget Activity

....

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced

PE 0603015A I Next Generation Training & Simulation Systems

Technology Development (ATD)

<del></del>												
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
Total Program Element	-	13.168	16.740	17.425	-	17.425	17.719	17.803	20.927	21.345	-	-
S28: Immersive Learning Environments	-	2.485	2.736	3.121	-	3.121	3.254	3.100	4.153	4.236	-	-
S29: Modeling & Simulation - Adv Tech Dev	-	6.227	8.881	9.213	-	9.213	6.922	7.024	8.052	8.213	-	-
S31: Modeling And Simulation Infrastructure Technology	-	4.456	5.123	5.091	-	5.091	7.543	7.679	8.722	8.896	-	-

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

This program element (PE) matures and demonstrates tools to enable effective training capability for the Warfighter. Project S28 matures and demonstrates simulation technologies developed by the Institute for Creative Technologies (ICT) at the University of Southern California. Project S29 incorporates advanced modeling and simulation (M&S), training, and leader development technology into immersive training demonstrations as well as demonstrates a framework for future embedded training and simulation systems for future force combat and tactical vehicles, and dismounted Soldier systems. Project S31 develops, integrates and demonstrates an overarching M&S architecture that incorporates multi-resolution, entity-based models, simulations, and tools to enable Network-Centric Warfare M&S capability.

Work in this PE complements and is fully coordinated with efforts in PE 0602308A (Advanced Concepts and Simulation), PE 0602785A (Manpower/Personnel/Training Technology), PE 0602787A (Medical Technology) and PE 0603007A (Manpower, Personnel and Training Advanced Technology).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering science and technology priority focus areas and the Army Modernization Strategy

Work in this PE is performed by the U.S. Army Research Laboratory, Human Research and Engineering Directorate, Simulation and Training Technology Center (STTC), Orlando, FL.

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Date: February 2015 Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced Technology Development (ATD)

PE 0603015A / Next Generation Training & Simulation Systems

FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
13.620	16.749	17.553	-	17.553
13.168	16.740	17.425	-	17.425
-0.452	-0.009	-0.128	-	-0.128
-	-0.009			
-	-			
-	-			
-	-			
-	-			
-	-			
-0.452	-			
-	-	-0.128	-	-0.128
	13.168 -0.452 - - - - - -	13.620 16.749 13.168 16.740 -0.452 -0.009	13.620 16.749 17.553 13.168 16.740 17.425 -0.452 -0.009 -0.1280.009	13.620 16.749 17.553 - 13.168 16.740 17.4250.452 -0.009 -0.128

Exhibit R-2A, RDT&E Project Justification: PB 2016 Army									Date: February 2015			
Appropriation/Budget Activity 2040 / 3					R-1 Program Element (Number/Name) PE 0603015A I Next Generation Training & Simulation Systems				Project (Number/Name) S28 / Immersive Learning Environments			
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
S28: Immersive Learning Environments	-	2.485	2.736	3.121	-	3.121	3.254	3.100	4.153	4.236	-	-

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

This project matures and demonstrates immersive technologies that include the application of photorealistic synthetic environments, multi-sensory interfaces, virtual humans, and training applications on low-cost game platforms for Soldier training applications using simulation technologies. This project uses advanced modeling, simulation, and leadership development techniques to leverage the emerging immersive technologies that are created at the Institute for Creative Technologies (ICT) University Affiliated Research Center (UARC) at the University of Southern California to develop training demonstrators. These demonstrators focus on urban operations, asymmetric warfare, resilience and rehabilitation to support Warfighting units and Army Institutions (U. S. Army Training and Doctrine Command (TRADOC) and U.S. Army Medical Command (MEDCOM)). Resilience and rehabilitation research will focus on Post Traumatic Stress Disorder (PTSD). The ICT's collaboration with its entertainment partners creates a true synthesis of creativity and technology that harnesses the capabilities of industry, and the research and development community to advance the Army's capabilities.

Efforts in this program element (PE) support the Army science and technology Soldier portfolio.

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering science and technology priority focus areas and the Army Modernization Strategy.

Work in this project is performed by the U.S. Army Research Laboratory (ARL), Human Research and Engineering Directorate, Simulation and Training Technology Center (STTC), Orlando, Florida.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Immersive Techniques for Training Applications	2.485	2.736	3.121
<b>Description:</b> This effort demonstrates and matures technological advancements from PE 0602308A/Project D0 state-of-the-art simulation environments in support of multi-student and team training applications.	02 into complex		
FY 2014 Accomplishments:  Matured the tools and technologies required to create prototype simulations, games, and virtual environments from commanders on the decision making, planning, and leadership for institutional and Warfighting units; and exploit display technologies to prototype new low cost immersive displays for virtual training environments.	<u> </u>		
FY 2015 Plans:			

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PE 0603015A: Next Generation Training & Simulation Sy... Army

Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: February 2015
, · · · · · · · · · · · · · · · · · · ·	R-1 Program Element (Number/Name) PE 0603015A I Next Generation Training & Simulation Systems	, ,	umber/Name) ersive Learning Environments

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Investigate visual perception technologies and effects and use findings to incorporate more natural human perception/ performance in virtual training environments; and demonstrate how technologies that capture the essence of high performing instructors can be used to improve virtual classroom instruction.			
FY 2016 Plans: Will mature collaborative virtual environments through the incorporation of live objects to enhance user's immersion experience and improve user's performance; optimize simulation techniques such as redirected walking (creates real time virtual environment adjustments to allow user to walk through large scale environment while remaining in a smaller physical space) by expanding capability to support multiple users moving within a single virtual reality training environment.			
Accomplishments/Planned Programs Subtotals	2.485	2.736	3.121

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

N/A

Remarks

# D. Acquisition Strategy

N/A

## E. Performance Metrics

N/A

PE 0603015A: Next Generation Training & Simulation Sy... Army

Exhibit R-2A, RDT&E Project Justification: PB 2016 Army									Date: February 2015			
Appropriation/Budget Activity 2040 / 3					R-1 Program Element (Number/Name) PE 0603015A I Next Generation Training & Simulation Systems				Project (Number/Name) S29 I Modeling & Simulation - Adv Tech Dev			
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
S29: Modeling & Simulation - Adv Tech Dev	-	6.227	8.881	9.213	-	9.213	6.922	7.024	8.052	8.213	-	-

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

This project matures and demonstrates next generation training and simulation systems that integrate virtual threats, asymmetric warfare concepts, network-centric operations, and embedding training capabilities as well as technologies into operational go-to-war future force systems to include dismounted warrior systems. The synergy between these embedded training capabilities and the immersive training advanced technology development in Project S28 provides Army units with a set of complementary embedded as well as deploy-on-demand systems that provide just-in-time, dynamic, realistic training, and mission rehearsal capabilities. Demonstrations include technologies that form a framework for future training applications for the range of future force operations such as robotic control and other sensor operations; mission planning and rehearsal; maneuver; Command, Control, Communications, Computers, Intelligence, Surveillance, and Reconnaissance (C4ISR) network analysis to support distributed simulations; and vehicle system interface requirements. This project creates a joint environment by synchronizing virtual and constructive simulated forces with the next generation and current training systems from the Army, Navy, Air Force, and Marine Corps forces.

Efforts in this program element (PE) support the Army science and technology Soldier portfolio.

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering science and technology priority focus areas and the Army Modernization Strategy.

Work in this project is performed by the U.S. Army Research Laboratory (ARL), Human Research and Engineering Directorate, Simulation and Training Technology Center (STTC), Orlando, Florida.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Embedded Techniques	6.227	7.881	8.013
<b>Description:</b> This effort matures and demonstrates capabilities (most provided from PE 0602308A/project C90) built into or added onto operational systems, subsystems, or equipment, to enhance as well as maintain the skill proficiency of Soldiers, and maximizes component commonality among combat vehicles and Soldier computer systems.			
FY 2014 Accomplishments: Designed embedded training components (e.g. predictive simulation) for current and future Command and Control systems for both mounted and dismounted Soldiers; designed components for advance sensor technology for locomotion and gesturing; advanced and matured technology for developing artificial intelligence behaviors for interactive characters in a mixed kinetic/non-			

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PE 0603015A: Next Generation Training & Simulation Sy... Army

Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: Fe	ebruary 2015	
Appropriation/Budget Activity 2040 / 3	_	Project (Number/Name) 29 I Modeling & Simulation - Adv Tech De			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016
kinetic training scenario within a dismounted squad virtual game en tactile feedback technology.	vironment; and advanced and conducted experimentation	n with			
FY 2015 Plans:  Mature component design of algorithms for course of action embed systems; mature component design of advanced sensor technology and artificial intelligence behaviors for computer generated forces to technology maturity in relevant simulation environments. This effort dismounted Soldier training.	for locomotion and gesturing, tactile feedback technologo simulate dismounted squads; and validate component				
FY 2016 Plans: Will complete FY15 component designs for embedded training on c prototype systems of advanced sensor technology for locomotion, generated forces to simulate dismounted squads; mature, demonstraystems for dismounted Soldier training.	esturing and tactile feedback technologies for computer				
Title: Training Effectiveness			-	1.000	1.20
<b>Description:</b> This research addresses the effectiveness of training research and develop simulations to determine the interaction of reabaseline of the key dimensions of realism and immersion for current generate guidelines for the development of future training technologies considered.	alism, immersion, acceptance, and training effectiveness. t training systems will be developed and will be extended	A to			
FY 2015 Plans: Identify impacts and tradeoffs associated with training effectiveness expected training effectiveness associated with using future virtual,					
FY 2016 Plans: Will provide a baseline of measures and methods for use in assessivarious training environments (simulated and live); and begin to deverted the developments of future virtual, mixed, and augmented reality training	velop comparative assessment strategies needed to meas	sure			
	Accomplishments/Planned Programs Sub	totals	6.227	8.881	9.2

PE 0603015A: Next Generation Training & Simulation Sy... Army

N/A

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army	·	Date: February 2015
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603015A I Next Generation Training & Simulation Systems	Project (Number/Name) S29 I Modeling & Simulation - Adv Tech Dev
C. Other Program Funding Summary (\$ in Millions) Remarks	·	
D. Acquisition Strategy N/A		
E. Performance Metrics N/A		

PE 0603015A: Next Generation Training & Simulation Sy... Army

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Exhibit R-2A, RDT&E Project Ju	stification	: PB 2016 A	Army							Date: Febr	uary 2015	
Appropriation/Budget Activity 2040 / 3					PE 0603015A / Next Generation Training & S31 / Mod				S31 / Mode	lumber/Name) eling And Simulation ure Technology		
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
S31: Modeling And Simulation Infrastructure Technology	-	4.456	5.123	5.091	-	5.091	7.543	7.679	8.722	8.896	-	-

#### Note

Not applicable for this item.

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

This project matures and demonstrates a distributed modeling and simulation (M&S) environment that integrates a collection of multi-fidelity models and simulations and tools that map to an evolving architecture and M&S activities to support decisions throughout the acquisition life-cycle. This provides a unifying M&S architecture that synchronizes and integrates multi-resolution modeling applications such as Live, Virtual, and Constructive (LVC) experimentation. This effort focuses on researching cutting-edge M&S methods to enable the Army and DoD to perform critical System of Systems (SoS) analysis, experimentation, technology tradeoffs, capability assessments, concept development, and training that saves time and resources while increasing the effectiveness of acquisition and training activities.

Efforts in this program element (PE) support the Army science and technology Soldier portfolio.

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering science and technology priority focus areas and the Army Modernization Strategy.

Work in this project is performed by the U.S. Army Research Laboratory (ARL), Human Research and Engineering Directorate, Simulation and Training Technology Center (STTC), Orlando, Florida.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Advanced Distributed Simulation Environments	4.456	5.123	5.091
<b>Description:</b> In FY14, this effort was renamed from Modeling Architecture for Technology, Research, and Experimentation (MATRIX) to Advanced Distributed Simulation Environments to reflect this effort's evolution of simulation technologies. This effort matures and demonstrates modeling and simulation (M&S) technologies and techniques that support training and experimentation to assess and support system acquisition and military planning decision-making and System of Systems (SoS) architecture, technology tradeoffs, etc.			
FY 2014 Accomplishments: Refined and matured SoS architecture for integration and use in Army and DoD simulation and training programs; matured a generalized interface for the systems engineering architecture and M&S tools for transition to DoD programs with existing M&S systems engineering capabilities; matured and refined Distributed Soldier Representation to demonstrate a Soldiers-as-a-Service			

PE 0603015A: Next Generation Training & Simulation Sy... Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: Fe	ebruary 2015		
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603015A I Next Generation Training & Simulation Systems	S31//	t (Number/N Modeling And ructure Techr	And Simulation		
B. Accomplishments/Planned Programs (\$ in Millions)		Γ	FY 2014	FY 2015	FY 2016	
simulation (illustrating relevance of human factors data to training); iden dependence on third party solutions; formalized M&S in a cloud environ rehearsal simulations across geographically distributed areas); provided maturing and translating simulations from complex scenario definitions at towards Program Executive Office for Simulation, Training and Instrument	ment (M&S as a service tool for training and mission d a tool to rapidly configure and run training simulation and databases; matured and refined M&S tools target	ns by				
FY 2015 Plans:  Mature and demonstrate SoS simulation architecture technologies for in demonstrate an initial distributed Soldier simulation providing a more consuch as culture, individual stress, resilience, social and family relationsh performance; mature and demonstrate M&S as a cloud-based service that across geographically distributed areas; advance and refine simulation ageneration training initiatives; and mature and transition M&S hardware simulation needs.	emplete representation of the Soldier by including effect hips, individual and unit decision making, and effects of that supports training and mission rehearsal simulation and training technologies in support of the Army next	cts on				
FY 2016 Plans: Will exploit current simulation architecture technologies to demonstrate architecture (Future Holistic Training Environment-Live/Synthetic (FHTE demonstrate distributed Soldier simulation for use in training and analyst based service that supports experimentation and testing across geographic training simulation technologies for use in areas such as cyber training in	E-LS)) and identify associated technology gaps; refine sis applications; mature and demonstrate M&S as a cla phically distributed areas; Demonstrate potential of cu	oud-				
	Accomplishments/Planned Programs Sub	totals	4.456	5.123	5.09	
C. Other Program Funding Summary (\$ in Millions)  N/A  Remarks  D. Acquisition Strategy						

E. Performance Metrics

N/A

N/A

PE 0603015A: Next Generation Training & Simulation Sy... Army

Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

Date: February 2015

Appropriation/Budget Activity

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced

Technology Development (ATD)

R-1 Program Element (Number/Name) PE 0603020A / TRACTOR ROSE

COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
Total Program Element	-	10.662	14.483	11.912	-	11.912	11.910	11.911	11.930	12.167	-	-
B84: <i>DB84</i>	-	2.499	2.540	-	-	-	-	-	-	-	-	-
DB1: <i>DDB1</i>	-	8.163	11.943	11.912	-	11.912	11.910	11.911	11.930	12.167	-	-

## A. Mission Description and Budget Item Justification

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

B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Previous President's Budget	10.662	14.483	12.000	-	12.000
Current President's Budget	10.662	14.483	11.912	-	11.912
Total Adjustments	-	-	-0.088	-	-0.088
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	-0.088	-	-0.088

PE 0603020A: TRACTOR ROSE Army

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Exhibit R-2A, RDT&E Project J	ustification	: PB 2016 A	rmy							Date: Febr	ruary 2015	
Appropriation/Budget Activity 2040 / 3				R-1 Program Element (Number/Name) PE 0603020A / TRACTOR ROSE				Project (Number/Name) B84 / DB84				
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
B84: <i>DB84</i>	-	2.499	2.540	-	_	_	_	-	-	-	-	-

# A. Mission Description and Budget Item Justification

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

PE 0603020A: TRACTOR ROSE

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Exhibit R-2A, RDT&E Project Ju												Date: February 2015		
Appropriation/Budget Activity 2040 / 3	dget Activity  R-1 Program Element (Number/Name) PE 0603020A / TRACTOR ROSE  DB1 / DDB1					ne)								
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost		
DB1: <i>DDB1</i>	-	8.163	11.943	11.912	-	11.912	11.910	11.911	11.930	12.167	-	-		

# A. Mission Description and Budget Item Justification

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

PE 0603020A: TRACTOR ROSE

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

R-1 Program Element (Number/Name)

Appropriation/Budget Activity 2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced

PE 0603125A I Combating Terrorism - Technology Development

**Date:** February 2015

Technology Development (ATD)

COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
Total Program Element	-	14.546	24.257	27.520	-	27.520	27.686	24.906	25.199	25.701	-	-
DF5: Agile Integration & Demonstration	-	14.546	24.257	27.520	-	27.520	27.686	24.906	25.199	25.701	-	-

## A. Mission Description and Budget Item Justification

This Program Element demonstrates and evaluates emerging technologies and systems with high payoff potential to address current technology shortfalls or future capability gaps. Efforts include: hybrid electric power technologies to reduce use of fossil fuel in tactical generators; collaboration with the U.S. Department of Energy to demonstrate technologies that provide significant gains in ground vehicle energy efficiency; demonstration of ground platform power management, generation, and distribution technologies that increase energy efficiencies and support the integration of advanced future capabilities; experimentation and red teaming of rapidly deployable technologies that enable troops at small, remote bases or integrated within local communities to detect, assess, and defend against a range of enemy threats; and red-teaming to stress and assess emerging systems earlier in the life-cycle, providing a more holistic understanding of employment risks in operationallyrepresentative environments and against potential threats.

This Program Element supports the Command, Control, Communications and Intelligence (C3I), Ground, and Innovation Enablers Portfolios.

Work in this project is complementary to and is fully coordinated with PE 0602105A (Materials Technology), PE 0602270A (Electronic Warfare Technology), PE 0602303A (Missile Technology), PE 0602618A (Ballistics Technology), PE 0602705A (Electronics and Electronic Devices), PE 0602784A (Military Engineering Technology), 0603005A (Combat Vehicle and Automotive Advanced Technology), PE 0603270A (Electronic Warfare Technology), PE 0603710A (Night Vision Advanced Technology), and PE 0603734A (Military Engineering Advanced Technology).

The cited work is consistent with the Assistant Secretary of Defense, Research and Engineering Science and Technology priority focus areas and the Army Modernization Strategy.

Work in this Program Element is performed by the Army Research, Development, and Engineering Command (RDECOM) and the Army Engineer Research and Development Center (ERDC).

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

Date: February 2015

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced Technology Development (ATD)

PI	E 0603125A <i>l</i>	Combating	Terrorism -	Technology	Development
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B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Previous President's Budget	15.046	24.270	27.722	-	27.722
Current President's Budget	14.546	24.257	27.520	-	27.520
Total Adjustments	-0.500	-0.013	-0.202	-	-0.202
<ul> <li>Congressional General Reductions</li> </ul>	-	-0.013			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-0.500	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	-0.202	-	-0.202

Exhibit R-2A, RDT&E Project	chibit R-2A, RDT&E Project Justification: PB 2016 Army											Date: February 2015		
Appropriation/Budget Activity 2040 / 3				R-1 Program Element (Number/Name) PE 0603125A I Combating Terrorism - Technology Development				, ,	ect (Number/Name) I Agile Integration & Demonstration					
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost		
DF5: Agile Integration & Demonstration	-	14.546	24.257	27.520	-	27.520	27.686	24.906	25.199	25.701	-	-		

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

This project demonstrates and evaluates emerging technologies and systems with high payoff potential to address current technology shortfalls or future capability gaps. Efforts include: hybrid electric power technologies to reduce use of fossil fuel in tactical generators; collaboration with the U.S. Department of Energy to demonstrate technologies that provide significant gains in ground vehicle energy efficiency; demonstration of ground platform power management, generation, and distribution technologies that increase energy efficiencies and support the integration of advanced future capabilities; experimentation and red teaming of rapidly deployable technologies that enable troops at small, remote bases or integrated within local communities to detect, assess, and defend against a range of enemy threats; and red-teaming to stress and assess emerging systems earlier in the life-cycle, providing a more holistic understanding of employment risks in operationally-representative environments and against potential threats.

This project supports the Command, Control, Communications and Intelligence (C3I), Ground, and Innovation Enablers Portfolios.

Work in this project is complementary to and is fully coordinated with PE 0602105A (Materials Technology), PE 0602270A (Electronic Warfare Technology), PE 0602303A (Missile Technology), PE 0602618A (Ballistics Technology), PE 0602705A (Electronics and Electronic Devices), PE 0602784A (Military Engineering Technology), 0603005A (Combat Vehicle and Automotive Advanced Technology), PE 0603270A (Electronic Warfare Technology), PE 0603710A (Night Vision Advanced Technology), and PE 0603734A (Military Engineering Advanced Technology).

The cited work is consistent with the Assistant Secretary of Defense, Research and Engineering Science and Technology priority focus areas and the Army Modernization Strategy.

Work in this project is performed by the Army Research, Development, and Engineering Command (RDECOM) and the Army Engineer Research and Development Center (ERDC).

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Hybrid Intelligent Power (HI Power)	4.828	-	-
<b>Description:</b> This effort matures and demonstrates intelligent power management hardware and software to reduce the use of fossil fuel in tactical generators while increasing energy security. The intelligent power management technologies are plug-and-play to enable faster power grid setup times and to eliminate human error as well as to reduce soldier planning burden.			
FY 2014 Accomplishments:			

PE 0603125A: Combating Terrorism - Technology Develop...
Army

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R-1 Program Element (Number/Name) PE 0603125A / Combating Terrorism - Technology Development		t (Number/N				
PE 0603125A I Combating Terrorism - Technology Development				stration		
			roject (Number/Name) F5 / Agile Integration & Demonstration			
والمساور ووزنوا ووسوران والموسولات والموسول		FY 2014	FY 2015	FY 2016		
Il microgrids; developed a universal device controller technologies that enable the use of renewable power demonstrated a grid power manager that can utilized on mission requirements.	er					
		4.887	5.060	5.06		
mproving technology design, development, and ultin minimal set up, take down, and operational effort; ar						
Ints using live, virtual, and mixed scenarios in ection developing technologies; integrated and assessis, MS, Marine Corps Base Quantico, VA and Fort Idiers from a variety of military occupations and by operators into Warfighter-executed scenarios; other force protection basing development efforts. GOUTHCOM and AFRICOM scenarios; expanded abilities during denial of service attacks/conditions.	ssed					
asures of success into the Warfighter Technology, as well as new measures specific to one or two sel implement narrative-based modeling and assessmentiers affecting technology acceptance and use; conceptance	ect ent duct					
	don mission requirements.  Imments to stress and assess emerging technology improving technology design, development, and ultim minimal set up, take down, and operational effort; are as a tremote bases or integrated with local communities using live, virtual, and mixed scenarios in ection developing technologies; integrated and assessins, MS, Marine Corps Base Quantico, VA and Fortildiers from a variety of military occupations and cry operators into Warfighter-executed scenarios; other force protection basing development efforts. SOUTHCOM and AFRICOM scenarios; expanded rabilities during denial of service attacks/conditions. Solutions and characterize potential system is improvement and needed research areas.  The based on critical threats associated with one or two assures of success into the Warfighter Technology as as well as new measures specific to one or two self implement narrative-based modeling and assessmentariers affecting technology acceptance and use; concerning the control of the co	d on mission requirements.  iments to stress and assess emerging technology improving technology design, development, and ultimate minimal set up, take down, and operational effort; and an	d on mission requirements.  4.887  Imments to stress and assess emerging technology emproving technology design, development, and ultimate eminimal set up, take down, and operational effort; and and an eminimal set up, take down, and operational effort; and and an eminimal set up, take down, and operational effort; and and an eminimal set up, take down, and operational effort; and and an eminimal set up, take down, and operational effort; and an eminimal set up, take down, and operational effort is coordinated with PE 0602784A, PE  In g at remote bases or integrated with local communities and suring live, virtual, and mixed scenarios in exciton developing technologies; integrated and assessed ans, MS, Marine Corps Base Quantico, VA and Fort additions from a variety of military occupations and expressions into Warfighter-executed scenarios; other force protection basing development efforts. SOUTHCOM and AFRICOM scenarios; expanded abilities during denial of service attacks/conditions. Souther force protection basing development efforts. SOUTHCOM and AFRICOM scenarios; expanded abilities during denial of service attacks/conditions. Souther force protection basing development efforts. Souther force protection basing development efforts and several protection basing development efforts. Souther force protection basing development efforts and several protection basing development efforts. Souther force protection basing development efforts and several protection basing development efforts. Souther force protection basing development efforts and several protection basing development efforts and several protection basing development efforts. Souther force protection basing development efforts and several protection basing development efforts. Souther force p	d on mission requirements.  4.887  5.060  iments to stress and assess emerging technology mproving technology design, development, and ultimate minimal set up, take down, and operational effort; and and an interest in the stress of the stre		

PE 0603125A: Combating Terrorism - Technology Develop... Army

Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date: F	ebruary 2015	;			
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603125A / Combating Terrorism - Technology Development	PE 0603125A I Combating Terrorism - DF5 I Agile Integration & Den					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016			
vulnerabilities; leverage ongoing activities with units such as Speciassessments and garner feedback on performance of high-priority		,					
Will incorporate Army G-2 and TRADOC-provided threat information develop a series of operationally relevant experiments that stress to geared for small unit expeditionary forces. Will integrate PACOM, A into experiments and target specific environments of interest (e.g., frequency (RF)). Will replicate relevant threat/overmatch capabilities electromagnetic (EM) attack methodologies) and integrate, train, as blue/red team scenarios. Will expand and refine quantitative measus Methodology, and assess systems' performance across technical, technology system vulnerabilities, including risks to user acceptance additional development.	he performance limits of emerging and fielded systems AFRICOM, SOUTHCOM and/or CENTCOM-based scenarious wooded, marine, urban, contested and congested radious (e.g., commercially available computer network, RF, and operate technology systems in increasingly complex ures of success for the Warfighter Technology Tradespace user, supportability, and adaptability factors. Will uncover	Ė					
Title: Technology Systems Adaptive Red Teaming		4.831	9.121	12.29			
<b>Description:</b> This effort seeks to challenge conventional approach and increase the awareness of risks and opportunities earlier in the and employment. It builds on the concepts and methodology developed Red Teaming effort and applies them to other high-priority areas for and mixed scenarios and demonstrations to evaluate the most prorection technology systems for both individual and system-of-system performalistic scenarios and emerging threats. Activities include: identifying demonstration venues with experienced operators; emulating emer regarding scenarios and system employment; and identifying and in of-systems, including but not limited to, performance degradation in adaptability. This effort is coordinated with program element 06026	e lifecycle in order to improve system design, development oped under the Deployable Force Protection Adaptive or the Army. It designs and conducts a series of live, virtual mising technologies. It stresses and assesses developing formance across a representation of operational environmenting, integrating and examining system performance at live riging threats and alternative futures to challenge assumption forming of potential vulnerabilities in systems and system congested/contested environments, interoperability, and	nts, ons					
FY 2014 Accomplishments: Selected developing electronic warfare technology systems for deremerging operationally relevant scenarios and threats for use in sysystem and operator performance and identified potential user accordinately of Military Occupation Specialties to acquire user feedback;	stem experimentation, developed a set of experiments to septance risks when employed. Incorporated Soldiers from	stress a					

PE 0603125A: Combating Terrorism - Technology Develop... Army UNCLASSIFIED Page 5 of 8

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: February 2015				
Appropriation/Budget Activity 2040 / 3	PE 0603125A / Combating Terrorism - Technology Development						
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016		
Methodology and analysis to address system-specific factors of s development, systems integration, training, logistics and employr		ology					
FY 2015 Plans: Utilize stakeholder analysis, operational scenarios and findings fr high-priority developmental systems that support Army acquisition reconnaissance (ISR), electronic warfare, and/or communications peer threats and live experiments with Warfighters to stress the spertaining to systems integration, interoperability, adaptability and systems against vulnerabilities and reduce risks arising from ope	in programs within areas such as intelligence, surveillance, is. Conduct in-depth, phased assessments that incorporate systems under different scenarios and uncover vulnerabilities different technology employment. Recommend means to harden	and near-					
FY 2016 Plans: Will incorporate intelligence, requirements, acquisition, and scient developmental systems that support key Army acquisition prograte Positioning, Navigation and Timing; Weapons Systems Guidance Rocket, Artillery and Mortar (C-RAM), Counter-Precision Guided (C-UAS); Platform Common Architectures; Sensor Protection Tector Systems; and Denial and Deception Technologies. Will design an incorporate near-peer threats and field experiments with experier operationally-relevant scenarios and uncover potential risks pertatechnology acceptance, and performance in contested environment vulnerabilities, with the goal of informing current or future acquisition.	ims, either current or planned. System areas of interest include and Control; Threat Detection/Hostile Fire Detection; Cour Munitions (C-PGM), and/or Counter-Unmanned Aerial Systemologies; Robotics and Autonomous/Semi-Autonomous and conduct a series of in-depth, phased assessments that inced Warfighters; will stress the systems under various, aining to systems integration, interoperability, adaptability, uents. Will recommend means to mitigate or reduce systems	nter- ems ser					
Title: Ground Platform Subsystem Demonstrations			-	5.000	5.00		
<b>Description:</b> This effort contributes to the Army's ground platform integration challenges in the areas of mobility, survivability, vehicle focuses on maturing and demonstrating integrated vehicle power increase ground vehicle energy efficiencies and ensure ground p as electromagnetic armor, active protections systems, IED detect future network integration technologies. This effort is coordinated	ele architecture and systems integration. Specifically, this et management, generation and distribution technologies to elatforms have enough power to enable future capabilities so t and defeat technologies, advanced situational awareness	fortuch					
FY 2015 Plans: Conduct analysis of vehicle architecture and power systems. Eva architectures and conduct trades studies, analysis and interface the known future vehicle power requirements. Update VICTORY architectures.	testing to ensure common power architecture designs meet						

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: F	ebruary 2015	1
Appropriation/Budget Activity 2040 / 3	Project (Number/Name) DF5 I Agile Integration & Demonstration				
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2014	FY 2015	FY 2016
and electrical architectures to enable affordable future upgrade cap integrated platform power management and electrical power general on the vehicle system.					
FY 2016 Plans: Will analyze the next generation power and data architecture and the subsystems, specifically powertrain subsystems. Will demonstrate ecomponents. Will mature the engine controls architecture to optimiz Will finalize requirements for demonstrating a system design of the a combat vehicle, in order to validate the open architecture and power Prototyping program and future vehicle modernization efforts.	electronic control communication between powertrain system engine power density, fuel efficiency and heat rejection next generation power and data architecture integrated controls.	n. on			
Title: Ground Vehicle Power and Energy			-	5.076	5.16
<b>Description:</b> This effort matures and demonstrates advanced technisignificantly more energy efficient. It collaborates with the U.S. Department of the combustion engines and transmissions; lightweight structures and realternative fuels and lubricants; hybrid propulsion systems; batteries simulation). This effort is coordinated with program element 060260.	partment of Energy to demonstrate technologies in: advar materials; energy recovery and thermal management; s and energy storage; and analytical tools (e.g., modeling				
FY 2015 Plans: Support the Advanced Vehicle Power Technology Alliance (AVPTA behavior of batteries at the component, cell and module/pack levels systems; conduct reliability studies utilizing military form factor adva commercial sectors, with the intent to reduce the Army cost of adva and demonstrate advanced manufacturing techniques to reduce plateverage significant investments in commercial trucking industry to Army tactical vehicles.	s and aid future efforts to develop new energy storage anced chemistry batteries to drive military standards into t anced batteries; investigate advanced lightweight material atform structural weight and drive down associated costs;	s and			
FY 2016 Plans: Will continue to support the Advanced Vehicle Power Technology A mature and demonstrate technologies within the alliance technologies structures and materials using advanced manufacturing techniques losses in powertrain to increase vehicle efficiency. Will develop the	y focus areas. Will complete demonstration of lightweigh will develop advanced lubricants to help mitigate friction	t			

PE 0603125A: Combating Terrorism - Technology Develop... Army UNCLASSIFIED
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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army	Date: February 2015		
2040 / 3	, ,		umber/Name) e Integration & Demonstration

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
batteries in extreme temperature conditions. Will investigate autonomy-enabled technologies and vehicle electrification to leverage common military and industry investments.			
Accomplishments/Planned Programs Subtotals	14.546	24.257	27.520

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

N/A

Remarks

# D. Acquisition Strategy

N/A

## E. Performance Metrics

N/A

Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

Date: February 2015

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced

PE 0603130A I TRACTOR NAIL

Technology Development (ATD)

COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
Total Program Element	-	3.192	3.440	2.381	-	2.381	2.340	2.381	2.397	2.445	-	-
DS8: Tractor Nail	-	3.192	3.440	2.381	-	2.381	2.340	2.381	2.397	2.445	-	-

## A. Mission Description and Budget Item Justification

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

B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Previous President's Budget	3.192	3.440	2.398	-	2.398
Current President's Budget	3.192	3.440	2.381	-	2.381
Total Adjustments	-	-	-0.017	-	-0.017
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	-0.017	-	-0.017

PE 0603130A: TRACTOR NAIL Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

Date: February 2015

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced

PE 0603131A I TRACTOR EGGS

Technology Development (ATD)

COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
Total Program Element	-	2.366	2.406	2.431	-	2.431	2.470	2.515	2.529	2.580	-	-
DS9: Tractor Eggs	-	2.366	2.406	2.431	-	2.431	2.470	2.515	2.529	2.580	-	-

# A. Mission Description and Budget Item Justification

This program is reported in accordance with Title 10, United States Code, Section 119(a)(1)

B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Previous President's Budget	2.366	2.406	2.447	-	2.447
Current President's Budget	2.366	2.406	2.431	-	2.431
Total Adjustments	-	-	-0.016	-	-0.016
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	-0.016	-	-0.016

PE 0603131A: TRACTOR EGGS Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

**Date:** February 2015

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced

PE 0603270A I Electronic Warfare Technology

Technology Development (ATD)

COST (\$ in Millions)	Prior			FY 2016	FY 2016	FY 2016					Cost To	Total
COST (\$ III WIIIIONS)	Years	FY 2014	FY 2015	Base	oco	Total	FY 2017	FY 2018	FY 2019	FY 2020	Complete	Cost
Total Program Element	-	24.652	26.046	26.874	-	26.874	27.393	25.767	26.203	26.725	-	-
K15: Advanced Comm Ecm Demo	-	9.709	8.603	7.435	-	7.435	7.603	9.769	9.897	10.094	-	-
K16: Non-Commo Ecm Tech Dem	-	14.943	17.443	19.439	-	19.439	19.790	15.998	16.306	16.631	-	-

#### Note

FY16 decrease to support higher priority Army research areas.

## A. Mission Description and Budget Item Justification

This program element (PE) matures and demonstrates electronic warfare (EW) sensors and software intended to deny, disrupt, locate or destroy the enemy's command, control and communications (C3) systems and intelligence, surveillance and reconnaissance assets. This PE matures both countermeasures (CM) and countercountermeasures (CCM) to deny the enemy the use of their systems while protecting US assets from enemy deception and jamming. Project K15 matures and demonstrates capabilities to locate and exploit enemy communication systems including computer networks. Project K16 matures and demonstrates multifunctional EW capabilities (jamming) to enhance platform survivability and provide near real-time situational awareness to the Commander through the detection, identification and geo-location of emitters of interest.

Work in this PE is complimentary of PE 0602120A (Sensors and Electronic Survivability), PE 0602782A (Command, Control, Communications Technology), PE 0602270A (Electronic Warfare Technology), PE 0603008A (Command, Control, Communications Advanced Technology), PE 0603772A (Advanced Tactical Computer Science) and PE 0603794A (Command, Control and Communications Advanced Technology), and fully coordinated with PE 0602601A (Combat Vehicle and Automotive Technology), PE 0603004A (Weapons and Munitions Advanced Technology), PE 0603005A (Combat Vehicle and Automotive Advanced Technology), PE 0603008A (Electronic Warfare Advanced Technology), PE 0603313A (Missile and Rocket Advanced Technology) and PE 0603794A (Command, Control and Communications Advanced Technology).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology priority focus areas and the Army Modernization Strategy.

Work in this PE is performed by the Army Research, Development, and Engineering Command (RDECOM), Communications-Electronics Research, Development, and Engineering Center (CERDEC), Aberdeen Proving Ground, MD.

PE 0603270A: Electronic Warfare Technology Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

Date: February 2015

Appropriation/Budget Activity

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced

Technology Development (ATD)

R-1 Program Element (Number/Name)
PE 0603270A I Electronic Warfare Technology

B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Previous President's Budget	25.335	26.057	31.652	-	31.652
Current President's Budget	24.652	26.046	26.874	-	26.874
Total Adjustments	-0.683	-0.011	-4.778	=	-4.778
<ul> <li>Congressional General Reductions</li> </ul>	-	-0.011			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-0.683	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	-4.778	=	-4.778

Exhibit R-2A, RDT&E Project Ju					Date: February 2015							
1				,				Project (Number/Name) K15 I Advanced Comm Ecm Demo				
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
K15: Advanced Comm Ecm Demo	-	9.709	8.603	7.435	-	7.435	7.603	9.769	9.897	10.094	-	-

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

This program element (PE) matures and demonstrates electronic warfare (EW) sensors and software intended to deny, disrupt, locate or destroy the enemy's command, control and communications (C3) systems and intelligence, surveillance and reconnaissance assets. This PE matures both countermeasures (CM) and countercountermeasures (CCM) to deny the enemy the use of their systems while protecting US assets from enemy deception and jamming. Project K15 matures and demonstrates capabilities to locate and exploit enemy communication systems including computer networks. Project K16 matures and demonstrates multifunctional EW capabilities (jamming) to enhance platform survivability and provide near real-time situational awareness to the Commander through the detection, identification and geo-location of emitters of interest.

Work in this PE is complimentary of PE 0602120A (Sensors and Electronic Survivability), PE 0602782A (Command, Control, Communications Technology), PE 0602270A (Electronic Warfare Technology), PE 0603008A (Command, Control, Communications Advanced Technology), PE 0603772A (Advanced Tactical Computer Science) and PE 0603794A (Command, Control and Communications Advanced Technology), and fully coordinated with PE 0602601A (Combat Vehicle and Automotive Technology), PE 0603004A (Weapons and Munitions Advanced Technology), PE 0603005A (Combat Vehicle and Automotive Advanced Technology), PE 0603008A (Electronic Warfare Advanced Technology), PE 0603313A (Missile and Rocket Advanced Technology) and PE 0603794A (Command, Control and Communications Advanced Technology).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology priority focus areas and the Army Modernization Strategy.

Work in this PE is performed by the Army Research, Development, and Engineering Command (RDECOM), Communications-Electronics Research, Development, and Engineering Center (CERDEC), Aberdeen Proving Ground, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Offensive Operations	4.734	4.905	5.000
<b>Description:</b> This effort matures and demonstrates integrated electronic attack (EA) and computer network operations (CNO) hardware and software to execute force protection (FP), EA, electronic surveillance (ES), signals intelligence (SIGINT) and electronic warfare (EW) missions in a dynamic, distributed and coordinated fashion. This results in the capability to engage a multitude of diverse multi-node, multi-waveform, multi-platform and cyber (internetworked computers) targets while maximizing overall network efficiency and effectiveness, and preserving blue force/non-combatant communications. Work being accomplished under PE 0603270A/project K16 and PE 0602270/project 906 compliment this effort.			

PE 0603270A: Electronic Warfare Technology Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date:	February 2015	, ,	
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603270A I Electronic Warfare Technology	Project (Number/Name) K15 / Advanced Comm Ecm Demo			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016	
FY 2014 Accomplishments:  Coded and demonstrated protocol exploitation software and technia and manage tactical EW and cyber assets; developed techniques as cyber to expand total situational awareness by providing access operations.	to exploit protocols of threat devices not conventionally vi	ewed			
FY 2015 Plans:  Mature techniques to enable tagging, tracking and locating mission mature and demonstrate joint cyber/EW architecture for combined intelligence capability into an airborne platform and assess utility or	mission operation; integrate and mature cyber/EW and si	ignals			
FY 2016 Plans: Will use representative blue force systems to conduct exploitation of cyber/EW/collection applications for each signal; mature and integrated to exploit emerging target SOI; utilize emerging software defined ratechniques in an open and modular framework for potential porting	rate advanced techniques to enable new mission capabili adios as platforms to implement and demonstrate these	ties			
Title: Stand-off Non-Cooperative Multi-Intelligence (Multi-INT) Technology	hnologies	4.97	3.698	2.43	
<b>Description:</b> This effort matures and demonstrates hardware and reconnaissance in a three dimensional urban battlespace. The goa and other anomalies located within structures and complex terrain immediate-area situational awareness.	al is to detect, identify, map and display personnel, RF de				
FY 2014 Accomplishments: Integrated Measurement and signature intelligence (MASINT)/Multi airborne sensors (electro- optic/infrared/full motion video) to suppo emitters for small units; matured multi-platform cross cueing techni laboratory environment; matured algorithms to fuse multi source de common display and design and code a mechanism to ingest this oprogram of record for greater area situational awareness.	ort higher fidelity standoff detection and targeting of threat iques and tested multi-int detection and geolocation in a etection, geolocation and targeting data into a high fidelity	,			
FY 2015 Plans: Develop methods to efficiently cue collocated Electro Optical (EO) mature hardware platform that enables an RF direction finding cue		lity;			

PE 0603270A: *Electronic Warfare Technology* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army	Date: February 2015		
,	,	-,(	umber/Name) nnced Comm Ecm Demo

B. Accomplishments/Planned Programs (\$ in Millions) assessments of system performance; finalize methods to export data to DCGS-A; demonstrate capability to supply data to the intel enterprise in a relevant environment to provide tactically relevant data to the Soldier.	FY 2014	FY 2015	FY 2016
FY 2016 Plans: Will mature, assess and demonstrate multi-intelligence and EW techniques and effects on emerging threats such as unmanned aerial systems (UAS) to identify potential vulnerabilities; integrate, assess and demonstrate advanced EW techniques and effects to use against identified target UAS to determine their effectiveness and potential portability to address other threats.			
Accomplishments/Planned Programs Subtotals	9.709	8.603	7.435

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

N/A

Remarks

# D. Acquisition Strategy

N/A

## E. Performance Metrics

N/A

PE 0603270A: *Electronic Warfare Technology* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army  Date: February 2015												
Appropriation/Budget Activity 2040 / 3					R-1 Program Element (Number/Name) PE 0603270A I Electronic Warfare Technology				Project (Number/Name) K16 / Non-Commo Ecm Tech Dem			
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
K16: Non-Commo Ecm Tech Dem	-	14.943	17.443	19.439	-	19.439	19.790	15.998	16.306	16.631	-	-

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

This project matures and demonstrates non-communication, multi-functional electronic warfare (EW) capabilities that enhance the survivability of Army air and ground platforms and dismounted Soldiers. This project matures and demonstrates radio frequency (RF), infrared (IR) and electro-optical (EO) sensors and jamming sources to detect, locate, deceive, and neutralize (jam) booby traps, radar-directed target acquisition systems, target-tracking sensors, surface-to-air missiles (SAMs), air-to-air missiles (AAMs), and top-attack and electronically-fuzed munitions. This project also enables electronic support (ES) hardware and software to detect, identify and geolocate emitters of interest from an effective standoff distance to provide near real-time situational awareness.

This project supports Army science and technology efforts in the Command Control, Communications and Intelligence, Ground Maneuver, Air and Soldier/Squad portfolios.

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology priority focus areas and the Army Modernization Strategy.

Work in this project is performed by the Army Research, Development, and Engineering Command (RDECOM), Communications-Electronic Research, Development, and Engineering Center (CERDEC), Aberdeen Proving Ground, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Distributed Aperture Infrared Countermeasures (DAIRCM) Technologies	3.863	4.233	3.278
<b>Description:</b> This effort matures and demonstrates countermeasure technologies that provide platform protection and integrated cueing against EO, IR and RF guided threats.			
FY 2014 Accomplishments:  Modified IR jam/receive deconfliction algorithms and interrogation techniques to develop cooperative countermeasures to protect multiple aircraft; integrated air threat detection and geo-location data with ground situational awareness to cooperatively defeat threats to both air and ground platforms; integrated miniature waveform generators, efficient high power amplifiers, and optical fiber signal distribution to add a low weight/power RF jammer to Army rotorcraft; matured and leveraged EO, IR and RF jammers for an integrated aircraft survivability architecture for more efficient jamming and reduced observable signature of the aircraft.			
FY 2015 Plans:			

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: F	ebruary 2015	1
Appropriation/Budget Activity 2040 / 3	Project (N K16 / Non-		lame) Ecm Tech De	em	
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2014	FY 2015	FY 2016
Mature and fabricate a brassboard wideband RF warning senso to airborne platforms; conduct lab testing of brassboard RF warn hardware and software to determine effectiveness against emer the development of additionally required functionality.	ning sensor to evaluate sensor capabilities using RF simulat	ion			
FY 2016 Plans: Will continue to mature wideband RF warning sensor and integral sensor performance assessment to demonstrate the performance		onduct			
Title: Advanced Tactical Radio Frequency Countermeasures (A	TRFCM) Technologies		4.586	4.835	4.91
<b>Description:</b> This effort matures and demonstrates integrated E ground and dismounts from emerging RF threats at standoff dis 0602270A/project 906, and PE 0603270A/project K15 complem	tances. Work accomplished under PE 0602120A/project H1				
FY 2014 Accomplishments:  Modified and integrated previously matured techniques and dev detection, location and neutralization of RF threat devices; mature picture and countermeasures against identified threats; improve with other systems on the platform such as communications, ne timing.	ared techniques to provide an integrated situational awarene ad interoperability between detection and neutralization syste	ms			
FY 2015 Plans:  Mature techniques and architecture design to further improve in systems with other systems on the platform such as communica design, encode and mature algorithms and architecture element between various systems that are collocated on a platform.	ations, networking and Global Positioning System/navigation	,			
FY 2016 Plans: Will integrate and demonstrate signals intelligence (SIGINT) and a set of standards-based hardware and software open modular reduce platform size, weight, power and costs; demonstrate the electronic attack, active electronic support, SIGINT, and cyber experformance over-the-air in an anechoic chamber.	architectures to improve capability and interoperability, and maturity of a multi-function architecture that integrates defer	nsive			
Title: Combat ID Technology Demonstrations			3.123	-	_

PE 0603270A: *Electronic Warfare Technology* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Dat	e: February 201	5
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603270A / Electronic Warfare Technology	Project (Numb K16 / Non-Com	er/Name)	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 201	4 FY 2015	FY 2016
<b>Description:</b> This effort augments and enhances existing light we Combat Identification (CID) capabilities, along with embedded traicurrent and emerging equipment packages. The focus is on making sensors, and etc.) multifunctional rather than adding stand-alone (Work accomplished under PE 0602120A/project H15 compliments).	ining, without significantly altering size, weight and power of ng current systems and capabilities (weapon sites, radios, CID systems that would increase the burden on the Soldier.	:		
FY 2014 Accomplishments: Completed component modifications to multifunction laser, site and probability of positive friend, enemy, neutral non-combatant identified test to demonstrate modified wireless personal area network module and multifunction laser; documented and assessed user modifications; matured non-cooperative target identification technical modern and multifunction technical modern and m	fication at increased ranges; conducted laboratory and limit waveforms and Soldier Radio Waveform, weapons orientat feedback and make appropriate component and integration	ion		
Title: EW Counter Countermeasures		3.3	3.500	3.50
<b>Description:</b> This effort matures and demonstrates hardware and command, control, communications, computers, intelligence, surv accomplished under PE 0602270A/project 906 compliments this experience.	eillance and reconnaissance (C4ISR) platforms. Work bein			
FY 2014 Accomplishments: Leveraged technical assessments of a family of threat systems ar generated potential mitigation strategies, determined associated of and optimized mitigation strategies that have the highest probability approached in the laboratory, leveraging threat system components.	concept of operations and employment scenarios; matured ity of success by demonstrating the feasibility of the propose			
FY 2015 Plans: Extend capability to conduct hardware in the loop testing of a fam and emerging red force interference/jamming sources and characterist and hardware in the loop testing to determine the extent of potent candidate countermeasure techniques to neutralize these threat states.	terize their performance and conduct modeling and simulati ially harmful effects on blue force EW/C4ISR sensors; gene	on		
FY 2016 Plans: Will analyze previously conducted testing of counter EW technique and document standard EW technique assessment protocols to e		velop		

PE 0603270A: *Electronic Warfare Technology* Army

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	,	Date: F	ebruary 2015			
		FY 2014	FY 2015	FY 2016		
ist assessments and measurements using realistic threa	at and					
		-	4.125	7.00		
re and demonstrate technologies to reduce vehicle weig as sensing, warning, hostile fire detection, and active d emerging threats. Work being accomplished under P	ght E					
a cueing sensor to enable threat detection and determin o provide accurate threat tracking and false alarm reduc confirm effective countermeasure performance; mature	e ction,					
		-	0.750	0.75		
teroperable suite of EW capabilities. A modular softwar	e					
the interaction between FW systems and selected signs	als of					
	PE 0603270A / Electronic Warfare Technology  Ist assessments and measurements using realistic threat are and techniques to provide an EW soft kill capability re and demonstrate technologies to reduce vehicle weig as sensing, warning, hostile fire detection, and active demerging threats. Work being accomplished under Poject 232, PE 0603005A/project 221 and PE 0603313A/ong and electronic countermeasure techniques in supportation (M&S) of potential electronic APS capabilities to evolute the provide accurate threat tracking and false alarm reduce the confirm effective countermeasure performance; mature using sensor performance when integrated into the MAI erform modeling and simulation (M&S) of geographically teroperable suite of EW capabilities. A modular software pration of new EW capabilities, target signals of interest and the property of the project TR1 compliments this effort.	PE 0603270A I Electronic Warfare Technology  Ist assessments and measurements using realistic threat and are and techniques to provide an EW soft kill capability to re and demonstrate technologies to reduce vehicle weight as sensing, warning, hostile fire detection, and active demerging threats. Work being accomplished under PE oject 232, PE 0603005A/project 221 and PE 0603313A/  Ing and electronic countermeasure techniques in support of the ation (M&S) of potential electronic APS capabilities to evaluate open of cueing sensors and EW soft kill into the Modular Active a cueing sensor to enable threat detection and determine of provide accurate threat tracking and false alarm reduction, confirm effective countermeasure performance; mature ueing sensor performance when integrated into the MAPS deform modeling and simulation (M&S) of geographically teroperable suite of EW capabilities. A modular software gration of new EW capabilities, target signals of interest and	R-1 Program Element (Number/Name) PE 0603270A / Electronic Warfare Technology  FY 2014  Ist assessments and measurements using realistic threat and  are and techniques to provide an EW soft kill capability to re and demonstrate technologies to reduce vehicle weight as sensing, warning, hostile fire detection, and active demerging threats. Work being accomplished under PE oject 232, PE 0603005A/project 221 and PE 0603313A/  In g and electronic countermeasure techniques in support of the ation (M&S) of potential electronic APS capabilities to evaluate one oprovide accurate threat tracking and false alarm reduction, confirm effective countermeasure performance; mature using sensor performance when integrated into the MAPS  erform modeling and simulation (M&S) of geographically teroperable suite of EW capabilities. A modular software gration of new EW capabilities, target signals of interest and 008A/project TR1 compliments this effort.	PE 0603270A / Electronic Warfare Technology  FY 2014  FY 2015  Ist assessments and measurements using realistic threat and  FY 2014  FY 2015  FY 2014  FY 2015  FY 2014  FY 2015  FY 2014  FY 2015  Ist assessments and measurements using realistic threat and  - 4.125  are and techniques to provide an EW soft kill capability to re and demonstrate technologies to reduce vehicle weight as sensing, warning, hostile fire detection, and active demerging threats. Work being accomplished under PE oject 232, PE 0603005A/project 221 and PE 0603313A/  In g and electronic countermeasure techniques in support of the acueing sensor to enable threat detection and determine oprovide accurate threat tracking and false alarm reduction, confirm effective countermeasure performance; mature queing sensor performance when integrated into the MAPS  - 0.750  erform modeling and simulation (M&S) of geographically teroperable suite of EW capabilities. A modular software gration of new EW capabilities, target signals of interest and 008A/project TR1 compliments this effort.		

PE 0603270A: *Electronic Warfare Technology* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army	Date: February 2015		
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	, ,	umber/Name)
2040 / 3	PE 0603270A I Electronic Warfare	K16 / Non-	Commo Ecm Tech Dem
	Technology		

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
within the model environment to analyze the interaction between EW systems and various targets; validate the extended models and simulations to ensure accuracy and performance.			
FY 2016 Plans: Will develop improvements to RF M&S capabilities that increase M&S fidelity of blue force system performance and interactions with various SOI to enable the evaluation of advanced, emerging EW techniques; assess requirements to extend SOI models to improve fidelity and provide an accurate and consistent modeling environment.			
Accomplishments/Planned Programs Subtotals	14.943	17.443	19.439

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

N/A

Remarks

D. Acquisition Strategy

N/A

**E. Performance Metrics** 

N/A

PE 0603270A: *Electronic Warfare Technology* Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

**Date:** February 2015

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced

PE 0603313A I Missile and Rocket Advanced Technology

Technology Development (ATD)

, , ,												
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
Total Program Element	-	81.951	79.934	49.449	-	49.449	52.190	58.142	56.688	59.300	-	-
206: Missile Simulation	-	2.226	1.764	1.731	-	1.731	2.435	2.475	2.488	2.574	-	-
263: Future Msl Tech Integr(FMTI)	-	53.829	32.386	27.572	-	27.572	28.484	34.629	34.183	35.916	-	-
704: Advanced Missile Demo	-	6.560	10.784	20.146	-	20.146	21.271	21.038	20.017	20.810	-	-
NA6: Missile and Rocket Initiatives (CA)	-	19.336	35.000	-	-	-	-	-	-	-	-	-

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

This program element (PE) matures, fabricates, and demonstrates advanced rocket, missile, interceptor, and guided munition technologies to enhance weapon system lethality, survivability, agility, deployability, and affordability. Project 206 develops high fidelity simulations for advanced tactical missiles and interceptors. Project 263 demonstrates missile and interceptor systems with capabilities to provide protection against rockets, artillery, and mortars; provide precision weapons for small units in close combat; provide precision long-range fires; and provide minimum smoke propulsion for aviation missiles. Project 704 demonstrates the capability to detect and track rocket, artillery, mortar, and unmanned air vehicles threats. Project G03 demonstrates missile-based deployable force protection and fire control systems as well as defense against unmanned aerial vehicles and rotary wing aircraft. NA6 is a congressional increase project.

Work in this PE is complimentary to PE 0602303A (Missile Technology), and is fully coordinated with PE 0602618A (Ballistics Technology), PE 0602624A (Weapons and Munitions Technology), PE 0603003A (Aviation Advanced Technology), PE 0603004A (Weapons and Munitions Advanced Technology), PE 0603005A (Combat Vehicle and Automotive Advanced Technology), PE 0603125A (Combating Terrorism Technology Development), PE 0603270A (Electronic Warfare Technology), PE 0603734A (Combat Engineering Systems), and PE 0708045A (Manufacturing Technology).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering science and technology priority focus areas and the Army Modernization Strategy.

Work in this PE is performed by the Aviation and Missile Research, Development, and Engineering Center (AMRDEC) located at Huntsville, AL.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Ar	my			D	ate: February 20	15
Appropriation/Budget Activity 2040: Research, Development, Test & Evaluation, Army I BA Technology Development (ATD)	_	Element (Number/Name) I Missile and Rocket Adva				
B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016	6 Total
Previous President's Budget	83.975	44.957	53.312	-	Į	53.312
Current President's Budget	81.951	79.934	49.449	-	4	19.449
Total Adjustments	-2.024	34.977	-3.863	-		-3.863
<ul> <li>Congressional General Reductions</li> </ul>	-	-0.023				
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-				
<ul> <li>Congressional Rescissions</li> </ul>	-	-				
<ul> <li>Congressional Adds</li> </ul>	-	35.000				
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-				
<ul> <li>Reprogrammings</li> </ul>	0.700	-				
<ul> <li>SBIR/STTR Transfer</li> </ul>	-2.724	-				
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	-3.863	-		-3.863
Congressional Add Details (\$ in Millions, and Inclu	des General Red	ductions)			FY 2014	FY 2015
Project: NA6: Missile and Rocket Initiatives (CA)						
Congressional Add: Program Increase					19.336	35.00
			Congressional Add Subto	tals for Project: NA	19.336	35.00

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PE 0603313A: Missile and Rocket Advanced Technology Army

Congressional Add Totals for all Projects

35.000

19.336

Exhibit R-2A, RDT&E Project Justification: PB 2016 Army								Date: February 2015				
Appropriation/Budget Activity 2040 / 3				R-1 Program Element (Number/Name) PE 0603313A I Missile and Rocket Advanced Technology			Project (Number/Name) 206 / Missile Simulation					
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
206: Missile Simulation	-	2.226	1.764	1.731	-	1.731	2.435	2.475	2.488	2.574	-	-

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

This project matures and demonstrates advanced modeling and simulation technologies for missile design and analysis. Evaluation of missile technology by means of modeling and simulation provides a cost-effective method that supports missile maturation throughout the weapon system life cycle. This effort permits a reduction in the number of flight tests required for programs of record as well as improves the confidence of flight test readiness and probability of flight test success.

This project support efforts in the Army science and technology Lethality portfolio.

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering science and technology priority focus areas and the Army Modernization Strategy.

Work in this project is performed by the Aviation and Missile Research, Development, and Engineering Center, (AMRDEC) Huntsville, AL.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Missile Simulation	2.226	1.764	1.731
<b>Description:</b> This effort matures and demonstrates advanced analysis and high fidelity modeling and simulation technologies for advanced missiles and interceptor design and analysis. Evaluation of missile technology through modeling and simulation provides a cost-effective method to support missile maturation throughout the weapon system life cycle. This effort shortens component design timelines, reduces integration activities, enables a reduction of flight tests required for programs of record and improves the confidence of flight test readiness and the probability of flight test success.			
FY 2014 Accomplishments:  Completed scene generation technology for improved fidelity and runtime of complex millimeter wave (MMW) scenes; improved fidelity of complex modeling and simulation through the leveraging of advancements in microprocessor speed and throughput; enhanced endgame lethality modeling to evaluate the effectiveness of complex shaping of integrated blast fragmentation warheads; conducted component and system level analysis simulations.			
FY 2015 Plans:  Design a radio frequency scene generation algorithm and begin hardware/software integration into hardware-in-the-loop to support testing of advanced MMW sensors. Design an integrated, cohesive sensor development modeling and simulation			

PE 0603313A: Missile and Rocket Advanced Technology Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: February 2015
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603313A / Missile and Rocket Advanced Technology	, ,	umber/Name) ile Simulation

B. Accomplishments/Planned Programs (\$ in Millions) FY 2014 FY 2015 **FY 2016** environment to significantly reduce seeker design and development timeline. Complete missile life-cycle cost analysis model, optimized for use during the S&T phase of technology development to design in cost saving features. FY 2016 Plans: Will mature radio frequency (RF) scene generation algorithms and continue hardware/software integration into hardware-inthe-loop to support testing of advanced millimeter wave radar sensors. Will mature a modeling and simulation environment to significantly reduce seeker algorithm design and development timelines. Will refine and validate missile life-cycle cost analysis model against existing life-cycle cost information, optimized for use during the S&T phase of technology development to design in cost saving features. Will design and begin development of a testbed to explore advanced network integration techniques for emerging air and missile defense weapons reducing hardware integration costs and improving weapons pairing. **Accomplishments/Planned Programs Subtotals** 2.226 1.731 1.764

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

N/A

Remarks

D. Acquisition Strategy

N/A

**E. Performance Metrics** 

N/A

PE 0603313A: Missile and Rocket Advanced Technology Army

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Exhibit R-2A, RDT&E Project	Justification	: PB 2016 A	rmy							Date: Febr	uary 2015	
Appropriation/Budget Activity 2040 / 3				R-1 Program Element (Number/Name) PE 0603313A I Missile and Rocket Advanced Technology				Project (Number/Name) 263 I Future Msl Tech Integr(FMTI)				
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
263: Future Msl Tech Integr(FMTI)	-	53.829	32.386	27.572	-	27.572	28.484	34.629	34.183	35.916	-	-

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

This project matures, fabricates, and demonstrates advanced missile and interceptor technologies, such as seekers, guidance and controls, propulsion, and airframes. The project goal is to reduce the life-cycle costs and cost per kill of precision guided missiles and interceptors.

This project support efforts in the Army science and technology Lethality and Ground Maneuver portfolio.

This project matures technologies from PE 0602303A and directly supports systems managed by the Program Executive Officer for Missiles and Space. Work in this project is in collaboration with PE 0602618A (Ballistics Technology), PE 0602624A (Weapons and Munitions Technologies), PE 0603004A (Weapons and Munitions Advanced Technology), PE 0603005A (Combat Vehicle and Automotive Advanced Technology) and PE 0708045A (Manufacturing Technology).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering science and technology priority focus areas and the Army Modernization Strategy.

Work in this project is performed by the Aviation and Missile Research, Development, and Engineering Center (AMRDEC), Huntsville, AL.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Small Organic Precision Munition Integrated Technology	10.223	-	-
<b>Description:</b> This effort designs, fabricates, integrates, and flight demonstrates critical components to enhance system-level performance of a small precision munition. The effort provides a soldier portable, 5.5 pound, precision guided munition to enable small units to organically dominate asymmetric threats in complex terrain. The goals include improved: target tracking that distinguishes soft targets (to include personnel), effects against soft targets, communication with munition in flight, and power sources for increased flight and storage time. This effort matures and demonstrates technology from PE 0602303A, PE 0602624 Project H28, and the Applied Smaller, Lighter, and Cheaper Munition Components effort.			
FY 2014 Accomplishments: Implemented and flight tested enhanced image stabilization and people tracking algorithms in form-factored modular hardware architecture; completed packaged design, fabricated, and flight tested final form-factored digital data link hardware.			
Title: Technical Fire Control Technology	6.560	2.732	-

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: February 2015			
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603313A I Missile and Rocket Advanced Technology	Project (Number/Name) 263 I Future Msl Tech Integr(FMTI)				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016	
<b>Description:</b> This effort demonstrates Technical Fire Control technical for defeat of rocket, artillery, and mortar (RAM), Unmanned Aerial stimeline to protect ground forces. This effort develops Technical Findevelopment performed in the Guided Interceptor Technology for Interceptor Technology for Defense against RAM, UAS and/or Cru Tracking and Fire Control (PE 0603313 Project 704) efforts. These in-the-Loop (HWIL) demonstrations each year. The technologies d Capability (IFPC) and other Air and Missile Defense programs.	Systems (UAS), and/or Cruise Missile threats in the require Control technology to complement the interceptor Defense against RAM, UAS and/or Cruise Missile, Hit-to-hise Missile, and Counter RAM, UAS and/or Cruise Missile combined efforts will conduct multiple interceptor Hardway	red (ill are-				
FY 2014 Accomplishments: Continued refinements and enhancements of Technical Fire Contrinterceptors based on analysis of flight test performance; integrate interceptor guidance sections and fire control systems in HWIL set and/or Cruise Missile targets using Technical Fire Control nodes to	d updated Technical Fire Control node test articles with t-ups; conducted virtual and flight tests against single RAN					
FY 2015 Plans: Continue refinements and enhancements of Technical Fire Control based on current threat analysis. Use these Technical Fire Control HWIL						
<b>Title:</b> Guided Interceptor Concept Technology for defense against Systems (UAS), and Cruise Missiles	Rockets, Artillery, and Mortars (RAM), Unmanned Aerial		16.909	7.325		
<b>Description:</b> This effort demonstrates a Guided missile-based Intercruise Missile threats with the potential for precision ground-to-ground flight demonstrates a guided missile-based interceptor and launch 704, Technical Fire Control Technology, provides the interceptor work of the UAS, RAM, and Cruise Missile threats. This effort will support (HWIL) tests, and flight demonstration of multiple guided interceptor Indirect Fire Protection Capability (IFPC) and other Air and Missile	ound applications. This effort designs, fabricates, evaluate system. The complementary effort in PE 0603313A, Projection and launch command based on tracking the design, fabrication, integration, Hardware-in-the-Locors. The technologies demonstrated will be applicable to the	s, and ect ng op				
FY 2014 Accomplishments: Fabricated, integrated, and tested the alternative components for C and pre-flight predictions to prepare for flight tests and reduce risk; RAM, UAS and/or Cruise Missile targets; analyzed test results and	; conducted interceptor flight-test demonstrations against	single				

PE 0603313A: Missile and Rocket Advanced Technology Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date: February 2015				
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603313A I Missile and Rocket Advanced Technology	Project (Number/Name) 263 I Future Msl Tech Integr(FMTI)				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016		
Battle Element system; and refined the system simulation based on patient tests. Completed preliminary designs of affordable propulsion a interceptor effective range, enabling the defeat of both current and en	and advanced seeker technologies to extend CUAS/CCN					
FY 2015 Plans: Complete Critical Design Reviews for alternative components for Gu Test form-factor components in HWIL to provide pre-flight predictions simulation will be performed based on performance demonstrated in	s and reduce risk. Updates and refinements of the syste					
<b>Title:</b> Hit-to-Kill Interceptor Concept Technology for Defense against Systems (UAS), and Cruise Missiles	al 16.384	7.001				
<b>Description:</b> This effort demonstrates a compact, very light weight, I concept initially focused to defeat RAM threats in flight with the poter platforms, and ground-to-ground applications. This effort designs, fall consisting of interceptors and a launch system. Complementary effor firing solution and launch command and Counter RAM, UAS and/or (Project 704, provides tracking of the threat for intercept. This effort win-the-Loop (HWIL) tests of multiple hit-to-kill interceptors. The techn Protection Capability (IFPC).	ntial for use on air launched platforms, small weapons bricates, and evaluates a Hit-to-Kill counter RAM system rts include: Technical Fire Control Technology provides Cruise Missile Tracking and Fire Control, PE 0603313A vill support the design, fabrication, integration, and Hard	n the ware-				
FY 2014 Accomplishments: Continued flight tests of the Hit-To-Kill interceptor; continue Hardwar for additional guided flight tests and to reduce risk; conducted additional multiple RAM, UAS, and/or Cruise Missile targets; analyzed test updated the Battle Element system; and refined the system simulation predictions and flight tests.	onal interceptor flight-test demonstrations against single t results and correlate to predicted and HWIL performance	ce;				
<b>FY 2015 Plans:</b> Continue integration and testing, and analysis of Hit-to-Kill (HTK) cor for HTK to provide a Fire Control independent solution.	mponents; begin fabrication and testing of the active see	eker				
Title: Javelin Command Launch Unit (CLU) with External Far Target	t Locator (FTL)	1.200	-			
<b>Description:</b> This effort focuses on the designs, fabrication, and den mounted Javelin FTL that integrates with the CLU and provides a mecombat missile system. The system-technology construct comprises	eans to significantly lighten the load of the Javelin close-					

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date: February 2015				
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603313A I Missile and Rocket Advanced Technology	Project (Number/Name) 263 / Future Msl Tech Integr(FMTI)				
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2014	FY 2015	FY 2016	
Command Launcher Units. This construct will reduce the weight a carried by the individual Soldiers while increasing lethality, surviva effort transitions, integrates, and demonstrates technology from Pl Missile Technologies" and "Micro Inertial Navigation Sensor for Ne Locator (FTL)".	bility, and situational awareness for Small Unit operations E 0602303A, Project 214, "Smaller, Lighter, Cheaper Tact	tical				
FY 2014 Accomplishments: Completed: FTL-sensor lightweight-composite housing design; the development and integration of first-build software for the Javelin (						
Title: Low-cost Extended Range Air Defense			2.553	-		
<b>Description:</b> This effort focuses on developing key enabling technique medium-altitude, medium- to long-range capability. Resulting technique and Missile Defense Task Force architecture and protection of asswill be designed for the defeat of tactical UAS and Cruise Missile t (LCR), Short Range Ballistic Missiles (SRBM), and Tactical Air-to-interoperable with existing Integrated Air and Missile Defense (IAM Project 704.	nologies will enable interceptor integration into a net-enable sets within a 150km diameter Area of Operations. Technol hreats with secondary capability against Large Caliber Ro Surface Missiles (TASMS) at extended range and to be	logies ockets				
FY 2014 Accomplishments: Completed systems and operational analysis of medium- to long-roperations and anticipated force structure. Began detailed design						
Title: Low Cost Tactical Extended Range Missile			-	5.200	9.63	
<b>Description:</b> This effort focuses on maturation, fabrication, and decapable of deep strike engagements. The aim is to provide extend propulsion, new payload technology, and maintain effectiveness in through new and novel navigation technologies.	led range and expanded target set capability through adva	anced				
FY 2015 Plans: Conduct trade studies through simulation to determine subsystem range targets; evaluate the target sets at various ranges and materials.						

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army	Date: F	ebruary 2015			
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603313A / Missile and Rocket Advanced Technology	Project (Number/Name) 263 I Future Msl Tech Integr(FMTI)			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016
technologies with range and missile size; evaluate emerging navigation requirements for compatibility with both current and future long range la		luate			
FY 2016 Plans: Will complete initial simulation trade studies determining subsystem recrange targets; mature multi-functional payload technologies to service tand perform preliminary testing of advanced propulsion technologies the kinematic performance for long range precision fires; mature navigation to enhance the precision of long range precision fires in denied environ hardware, develop navigation algorithms and perform structural analysis	he broad threat set of targets with one warhead; maturated provide low cost energy management to enhance technologies for GPS challenged environments in orments; design and fabricate control actuation system	ıre			
Title: Active Protection System Interceptor Demonstration			-	3.125	6.000
<b>Description:</b> This effort matures, integrates and demonstrates modular with the Hit Avoidance Architecture and APS Common Controller and n and demonstration. Specifically the hard kill APS portion and modeling This effort supports the Army's Active Protection System (APS) prograr vehicle weight while reducing reliance on armor through the use of other and active countermeasures to achieve increased protection against curdevelopment of an APS Common Architecture enabling adaptable APS platforms as required. This effort compliments work being accomplished H80, PE 0603004A/Project 232, PE 0603005A/Project 221, and PE 06	natures modeling and simulation for system integration and simulation efforts will be addressed by AMRDEC on to mature and demonstrate APS technologies to receive means such as sensing, warning, hostile fire detect purrent and emerging threats. This effort supports the is solutions that can be integrated across Army vehicled under PE 0602601A/Project C05, PE 0602618A/Project C05, PE 0602618A/P	n duce ion,			
FY 2015 Plans: Begin integration of a modular hard-kill active protection sub-system (in sensors) with a common controller through a common architecture for u					
FY 2016 Plans: Will advance APS modeling and simulation to configure and evaluate s platforms; evaluate mature, hard-kill countermeasure subsystems for a controller, through the common architecture, allowing hardware integra	daption to the Modular Active Protection System (MA	PS)			
Title: Hunter Killer Missile Demonstration			-	7.003	7.80
<b>Description:</b> This effort focuses on the maturation, fabrication, integrat demonstration of technology for an affordable discriminate extended ra technologies such as advanced propulsion, seekers, fire control, dataling	nge precision missile to include critical component	es.			

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army	Date: F	Date: February 2015						
Appropriation/Budget Activity 2040 / 3								
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016				
FY 2015 Plans: Conduct trade studies to determine subsystem requirements. Ident those critical components such as propulsion, datalink, and tracker necessary to mature and evaluate concepts for prediction of system control requirements and identify key technologies.	. Begin development of system-level modeling and simula	ition						
FY 2016 Plans: Will complete initial trade studies determining system and subsyste range precision missile; advance development of system-level mod system performance predictions; mature key critical subsystem tecl propulsion and navigation; mature maneuverable airframe guidance	leling and simulation to mature and evaluate concepts for hnologies in support of identified system requirements su							
Title: Close Combat Weapons Technology		-	-	4.131				
<b>Description:</b> This effort addresses close combat weapon systems technology to enable a lightweight command launch unit for the ma and technology maturation and demonstration for a next generation mounted maneuver. This effort is coordinated with PE 0602709A/N	n-portable Javelin weapon system, and system trade stu- n close combat precision missile system for dismounted a	-						
FY 2016 Plans: Will finalize fabrication, integration, and testing of reduced weight, a Javelin Light Weight Command Launch Unit (LW CLU); fabricate, in accuracy to include on-the-move capabilities (both targeting and na provide precision for far target location; fabricate, integrate, and test target acquisition range and reducing SWaP; perform system-level as seekers, propulsion and guidance for a next generation close congeneration close combat missile system.	ntegrate, and test an inertial navigation sensor with increativigation) and reduced size, weight, and power (SWaP) to a target acquisition sensor for the Javelin LW CLU increated studies to identify critical technology needs such	sed						
	Accomplishments/Planned Programs Sub	totals 53.829	32.386	27.572				

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

N/A

Remarks

# D. Acquisition Strategy

N/A

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xhibit R-2A, RDT&E Project Justification: PB 2016 A	Date: February 2015	
Appropriation/Budget Activity 040 / 3	R-1 Program Element (Number/Name) PE 0603313A I Missile and Rocket Advanced Technology	Project (Number/Name) 263 / Future Msl Tech Integr(FMTI)
Performance Metrics N/A		

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army  Date: February 2015												
Appropriation/Budget Activity 2040 / 3					R-1 Program Element (Number/Name) PE 0603313A I Missile and Rocket Advanced Technology			Project (Number/Name) 704 I Advanced Missile Demo				
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
704: Advanced Missile Demo	-	6.560	10.784	20.146	-	20.146	21.271	21.038	20.017	20.810	-	-

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

This project matures advanced missile system concepts and related hardware to enhance weapon system lethality, survivability, agility, versatility, deployability, and affordability for defense against future air and ground, armored and non-armored threats.

This project support efforts in the Army science and technology Lethality portfolio.

Work in this project is in collaboration with PE 0602624A (Weapons and Munitions Technologies).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering science and technology priority focus areas and the Army Modernization Strategy.

Work in this project is performed by the Aviation and Missile Research, Development, and Engineering Center (AMRDEC), Huntsville, AL.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Counter Rockets, Artillery, Mortars (RAM), unmanned aerial systems (UAS), and Cruise Missile Tracking and Fire Control	6.560	5.498	7.254
<b>Description:</b> This effort matures and demonstrates system technology to provide 360 degree, near hemispherical coverage for tracking and intercept of RAM, UAS, and/or Cruise Missile threats. This effort determines the trajectory and location of the incoming RAM, UAS, and/or Cruise Missile threats and feeds that information to the technical fire control node to generate a firing solution provided to the guidance section of each of the missile interceptors. Complementary work is conducted in the Technical Fire Control Technology, Guided Interceptor Technology for defense against Rockets, Artillery, and Mortars, and Hit-to-Kill Interceptor Technology for Defense against Rockets, Artillery, and Mortars and Unmanned Aerial Systems, and Cruise Missiles efforts in PE 0603313A Project 263. The demonstration of an active seeker version of the Hit-to-Kill Interceptor is conducted in this effort leveraging the active seeker development in the Seeker and Guidance Technology for Air Defense effort in this Project. These efforts will be evaluated through Hardware-in-the-Loop (HWIL) tests and multiple interceptor flights. The technologies demonstrated will be applicable to the Indirect Fire Protection Capability (IFPC) and other Air and Missile Defense programs.			
FY 2014 Accomplishments:			

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PE 0603313A: Missile and Rocket Advanced Technology

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Da	te: February 2015	5		
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603313A I Missile and Rocket Advanced Technology	Project (Number/Name) 704 I Advanced Missile Demo				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 20	14 FY 2015	FY 2016		
Used final test bed and/or existing counter RAM, UAS, and Cruise M flight tests against RAM, UAS, and Cruise Missile targets, and verific Hardware-In-the-Loop and flight tests.		of				
FY 2015 Plans: Demonstrate and assess performance utilizing existing counter RAM networked information against the full range of target types (RAM, U utilizing simulations and HWIL.						
FY 2016 Plans: Will test and refine autopilot algorithms of the active Hit-to-Kill (HTK) threats that can take target location updates from any applicable fire predictions; and update the HTK system simulation used for system	control sensor; refine and verify aerodynamic performa					
Title: Low-cost Extended Range Air Defense			- 5.286	6.087		
<b>Description:</b> This effort matures key technologies of a lower-cost inflong-range capability. This effort will enable lower cost interceptor in Force for the protection of high value assets. Technologies will address (Systems (UAS) and Cruise Missile threats with secondary capabilities Missiles (SRBM), and Tactical Air-to-Surface Missiles (TASMS). This	tegration into a net-enabled Air and Missile Defense Tasess the defeat of air defense threats such as Unmannedes against Large Caliber Rockets (LCR), Short Range B	sk I Aerial				
FY 2015 Plans: Complete initial design of a medium- to long-range interceptor include component performance requirements. Begin development of interceguidance, navigation and controls and begin development of an interceguidance.	eptor component technologies to include propulsion, see	eker,				
<b>FY 2016 Plans:</b> Will complete design and begin static testing of solid rocket motor; count testing of active radar seeker, guidance electronics, and control analysis of interceptor.						
Title: Seeker and Guidance Technology for Air Defense				6.80		
<b>Description:</b> This effort focuses on the maturation and integration of missile systems. Technologies addressed enable the defeat of multipul Unmanned Aerial Systems (UAS) and Cruise Missile threats with see Short Range Ballistic Missiles (SRBM), and Tactical Air-to-Surface Missiles (SRBM).	ple air defense threats such as Rockets, Artillery, and M condary capabilities against Large Caliber Rockets (LCI	ortars,				

PE 0603313A: Missile and Rocket Advanced Technology Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army	Date: February 2015		
2040 / 3	R-1 Program Element (Number/Name) PE 0603313A I Missile and Rocket Advanced Technology		umber/Name) nnced Missile Demo

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
FY 2016 Plans: Will mature active seeker for the Hit-to-Kill interceptor for utilization against RAM threats in the "Counter Rockets, Artillery, Mortars (RAM), unmanned aerial systems (UAS), and Cruise Missile Tracking and Fire Control" effort; mature low-cost active radio frequency (RF) seeker detailed design and begin fabrication and testing of seeker sub-systems for low-cost extended range air defense interceptor; continue maturation of guidance algorithms and navigation technology to support low-cost extended range air defense interceptor; mature low-cost extended range air defense interceptor hardware-in-the-loop simulation and software integration facilities for calibration and testing of active RF seekers, guidance electronics units, and control systems.			
Accomplishments/Planned Programs Subtotals	6.560	10.784	20.146

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

N/A

Remarks

D. Acquisition Strategy

N/A

**E. Performance Metrics** 

N/A

PE 0603313A: Missile and Rocket Advanced Technology Army

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Exhibit R-2A, RDT&E Project J	ustification	: PB 2016 A	Army							<b>Date:</b> Feb	ruary 2015	
Appropriation/Budget Activity 2040 / 3					R-1 Program Element (Number/Name) PE 0603313A I Missile and Rocket Advanced Technology				Project (Number/Name) NA6 I Missile and Rocket Initiatives (CA)			
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
NA6: Missile and Rocket Initiatives (CA)	-	19.336	35.000	-	-	-	-	-	-	-	-	-

# A. Mission Description and Budget Item Justification

Congressional Interest Item funding for Missile and Rocket advanced technology development.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015
Congressional Add: Program Increase	19.336	35.000
<b>FY 2014 Accomplishments:</b> Matured, fabricated, and demonstrated advanced rocket, missile, interceptor, and guided munition technologies to enhance weapon system lethality, survivability, agility, deployability, and affordability.		
FY 2015 Plans: Program increase for missile and rocket advanced technology development		
Congressional Adds Subtotals	19.336	35.000

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

N/A

Remarks

# D. Acquisition Strategy

N/A

## **E. Performance Metrics**

N/A

PE 0603313A: Missile and Rocket Advanced Technology
Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

Date: February 2015

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced

PE 0603322A I TRACTOR CAGE

Technology Development (ATD)

COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
Total Program Element	-	11.857	11.105	10.999	-	10.999	11.107	11.311	11.385	11.611	-	-
B92: <i>DB</i> 92	-	11.857	11.105	10.999	-	10.999	11.107	11.311	11.385	11.611	-	-

## A. Mission Description and Budget Item Justification

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

B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Previous President's Budget	11.077	11.105	11.080	-	11.080
Current President's Budget	11.857	11.105	10.999	-	10.999
Total Adjustments	0.780	-	-0.081	=	-0.081
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	0.780	-			
SBIR/STTR Transfer	-	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	_	-0.081	-	-0.081

PE 0603322A: TRACTOR CAGE Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

Date: February 2015

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced

PE 0603461A I High Performance Computing Modernization Program

Technology Development (ATD)

COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
Total Program Element	-	213.238	221.518	177.159	-	177.159	177.190	182.338	183.339	186.373	-	-
DS7: High Performance Computing Modernization Program	-	174.567	181.518	177.159	-	177.159	177.190	182.338	183.339	186.373	-	-
DW5: HIGH PERF COMP MODERN (HPCM) CONGR ADDS (CAS)	-	38.671	40.000	-	-	-	-	-	-	-	-	-

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

The High Performance Computing Modernization Program (HPCMP) addresses the supercomputing requirements of DoD scientists and engineers by (1) demonstrating/ maturing the most advanced, leading-edge computational architectures and exploiting these systems with complementary specialized expertise; (2) demonstrating/ maturing the Defense Research and Engineering Network (DREN) which investigates/demonstrates/matures leading-edge digital networking and security technologies to securely deliver computational capabilities to the distributed DoD RDT&E community; and (3) leveraging specialized expertise from DoD, other federal departments/ agencies, industry, and academia to demonstrate/mature leading-edge software application codes. DoD Supercomputing Resource Centers (DSRCs) provide extensive computational capabilities and demonstrate/mature emerging technologies that address the supercomputing requirements of the DoD RDT&E community in the areas of hardware, software, and programming environments. All HPCMP sites are interconnected to each other, the DoD HPC RDT&E community, and other major defense sites via DREN, a research network which investigates/demonstrates/matures (a) state-of-the-art digital networking technologies to ensure a robust distributed environment and (b) the most advanced digital security capabilities to effectively protect the intellectual property of the DoD and its contract entities, when employing HPCMP advanced capabilities. The HPCMP's software application effort (a) optimizes/enhances/demonstrates/matures critical DoD physics-based and parallel discrete event software in order to allow scientists and engineers to execute scientific calculations with precision and efficiency on advanced, leading-edge supercomputers, (b) demonstrates/matures robust immersive collaborative programming environments to improve science and engineering workflows, and (c) demonstrates/matures leading-edge computational technology from academia and industry. These synergistic activities collectively demonstrate/mat

Work in this project supports the Army S&T Innovation Enablers Portfolio.

The cited work is consistent with the Assistant Secretary of Defense, Research and Engineering Science and Technology priority focus areas and the Army Modernization Strategy.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 A	Army			Date:	February 2015					
Appropriation/Budget Activity 2040: Research, Development, Test & Evaluation, Army I BA Technology Development (ATD)	A 3: Advanced	R-1 Program Element (Number/Name) PE 0603461A I High Performance Computing Modernization Program								
B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total					
Previous President's Budget	220.565	181.609	178.460	-	178.460					
Current President's Budget	213.238	221.518	177.159	-	177.159					
Total Adjustments	-7.327	39.909	-1.301	-	-1.301					
<ul> <li>Congressional General Reductions</li> </ul>	-	-0.091								
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-								
<ul> <li>Congressional Rescissions</li> </ul>	-	-								
<ul> <li>Congressional Adds</li> </ul>	-	40.000								
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-								
<ul> <li>Reprogrammings</li> </ul>	-	-								
<ul> <li>SBIR/STTR Transfer</li> </ul>	-7.327	-								
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	-1.301	-	-1.301					
Congressional Add Details (\$ in Millions, and Incl	udes General Re	ductions)			FY 2014 FY 2015					
Project: DW5: HIGH PERF COMP MODERN (HPC)	M) CONGR ADDS	C(CAS)			-					

Project: DW5: HIGH PERF COMP MODERN (HPCM) CONGR ADDS (CAS)

Congressional Add: Congressional Increase

	FY 2014	FY 2015
	38.671	40.000
Congressional Add Subtotals for Project: DW5	38.671	40.000
Congressional Add Totals for all Projects	38.671	40.000

Exhibit R-2A, RDT&E Project Ju	Exhibit R-2A, RDT&E Project Justification: PB 2016 Army											
Appropriation/Budget Activity 2040 / 3					R-1 Program Element (Number/Name) PE 0603461A I High Performance Computing Modernization Program				Project (Number/Name) DS7 I High Performance Computing Modernization Program			
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
DS7: High Performance Computing Modernization Program	-	174.567	181.518	177.159	-	177.159	177.190	182.338	183.339	186.373	-	-

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

The High Performance Computing Modernization Program (HPCMP) addresses the supercomputing requirements of DoD scientists and engineers by (1) demonstrating/ maturing the most advanced, leading-edge computational architectures and exploiting these systems with complementary specialized expertise; (2) demonstrating/ maturing the Defense Research and Engineering Network (DREN) which investigates/demonstrates/matures leading-edge digital networking and security technologies to securely deliver computational capabilities to the distributed DoD RDT&E community; and (3) leveraging specialized expertise from DoD, other federal departments/ agencies, industry, and academia to demonstrate/mature leading-edge software application codes. DoD Supercomputing Resource Centers (DSRCs) provide extensive computational capabilities and demonstrate/mature emerging technologies that address the supercomputing requirements of the DoD RDT&E community in the areas of hardware, software, and programming environments. All HPCMP sites are interconnected to each other, the DoD HPC RDT&E community, and other major defense sites via DREN, a research network which investigates/demonstrates/matures (a) state-of-the-art digital networking technologies to ensure a robust distributed environment and (b) the most advanced digital security capabilities to effectively protect the intellectual property of the DoD and its contract entities, when employing HPCMP advanced capabilities. The HPCMP's software application effort (a) optimizes/enhances/demonstrates/matures critical DoD physics-based and parallel discrete event software in order to allow scientists and engineers to execute scientific calculations with precision and efficiency on advanced, leading-edge supercomputers, (b) demonstrates/matures robust immersive collaborative programming environments to improve science and engineering workflows, and (c) demonstrates/matures leading-edge computational technology from academia and industry. These synergistic activities collectively demonstrate/mat

Work in this project supports the Army S&T Innovation Enablers Portfolio.

The cited work is consistent with the Assistant Secretary of Defense, Research and Engineering Science and Technology priority focus areas and the Army Modernization Strategy.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Department of Defense (DoD) Supercomputing Resource Centers (DSRCs)	88.329	96.929	94.538
<b>Description:</b> The effort investigates, demonstrates, and matures general and special-purpose supercomputing environments that incorporate the most advanced, leading-edge computational architectures, distributed mass storage technologies, and data analysis methodologies; employs complementary specialized expertise to mature and exploit these environments; enables the			

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PE 0603461A: High Performance Computing Modernization...
Army

Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: February 2015
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603461A I High Performance Computing Modernization Program	DS7 I High	umber/Name) n Performance Computing ntion Program

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

DoD RDT&E community to effectively and efficiently investigate, demonstrate, and mature a broad range of technologies through advanced computational methods.

#### FY 2014 Accomplishments:

Refined and exploited the advanced capabilities of 11 previously demonstrated supercomputers (culminating in the ability to complete 5.200 trillion floating point operations per second) in order to conduct complex, tightly-coupled, large-scale, scientific calculations to address DoD challenges in the following 11 computational technology areas (CTAs): (1) space and astrophysical sciences, (2) structural mechanics, (3) fluid dynamics, (4) chemistry and materials science, (5) electromagnetics and acoustics, (6) climate/weather/ocean modeling and simulation, (7) signal/image processing, (8) forces modeling and simulation, (9) electronics, networking, and systems, (10) environmental quality, and (11) integrated modeling and test environments; demonstrated the viability of three large, tightly-integrated supercomputers containing leading-edge (i.e. 2014) processor, memory, disk input/ output (I/O), interconnect, and operating system (OS) capabilities (culminating in the ability to complete 2,700 trillion floating point operations per second) to conduct complex, tightly-coupled, large-scale, scientific calculations to address DoD challenges in the 11 CTAs cited above; demonstrated the ability to interactively apply portions of supercomputers to complex, geographically distributed near-real-time use cases (e.g. Army weather forecasts for geographically distributed test ranges); demonstrated the ability to interactively prepare/analyze extraordinarily large input and output data sets (e.g. 10 trillion bytes in size) from a remote location (e.g. thousands of miles away); demonstrated software and hardware-based methods for sharing memory across computational nodes to provide scientists and engineers large blocks contiguous memory (e.g. trillions of bytes) for use cases that require large matrices; investigated the energy required to address representative DoD use cases through experimentation and a sophisticated modeling of supercomputer hardware and application software in order to determine the benefits of simultaneous multi-threading (SMT) and 32-bit Acorn RISC Machine (ARM) processors for DoD supercomputing workloads. (NOTE: Europe's long-term supercomputing roadmap depends heavily on ARM processors.)

#### FY 2015 Plans:

Refine and exploit the advanced capabilities of 14 previously demonstrated supercomputers (culminating in the ability to complete 7,900 trillion floating point operations per second) in order to conduct complex, tightly-coupled, large-scale, scientific calculations to address DoD challenges in the following 11 computational technology areas (CTAs): (1) space and astrophysical sciences, (2) structural mechanics, (3) fluid dynamics, (4) chemistry and materials science, (5) electromagnetics and acoustics, (6) climate/weather/ocean modeling and simulation, (7) signal/image processing, (8) forces modeling and simulation, (9) electronics, networking and systems, (10) environmental quality, and (11) integrated modeling and test environments; demonstrate the viability of six (or more) large, tightly-integrated supercomputers containing leading-edge (i.e. 2015) processor, memory, disk input/output (I/O), interconnect, and operating system (OS) capabilities (culminating in the ability to complete 9,000 trillion floating point operations per second) to conduct complex, tightly-coupled, large-scale, scientific calculations to address DoD challenges in the 11 CTAs cited above; mature the ability to interactively apply portions of supercomputers to complex, geographically distributed

FY 2014

FY 2015

FY 2016

Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date: February 2015
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603461A I High Performance Computing Modernization Program	Project (Number/Name) DS7 I High Performance Computing Modernization Program

# B. Accomplishments/Planned Programs (\$ in Millions) near-real-time use cases (e.g. Army weather forecasts for geographically distributed test ranges); mature the ability to interactively prepare/analyze extraordinarily large input and output data sets (e.g. 10 trillion bytes in size) from a remote location (e.g. thousands of miles away); mature software and hardware-based methods for sharing memory across computational nodes to provide scientists and engineers large blocks contiguous memory (e.g. trillions of bytes) for use cases that require large matrices; demonstrate graphical user interface (GUI) access to supercomputers without requiring software to be added to the client machine in order to allow scientists and engineers located at sites with prohibitive security practices to apply supercomputing to DoD use cases; demonstrate the ability to use both general-purpose and accelerated processors collectively in a single supercomputer (i.e. a hybrid supercomputer) into order to expand the breadth of DoD use cases that can be addressed by supercomputing; investigate the energy required to address representative DoD use cases through experimentation and a sophisticated modeling of supercomputer hardware and application software in order to determine the benefits of 64-bit Acorn RISC Machine (ARM) processors for DoD supercomputing workloads (NOTE: Europe's long-term supercomputing roadmap depends heavily on ARM processors.); investigate (in collaboration with Lawrence Livermore National Laboratory) the power consumption, performance, and reliability of supercomputers relative to environmental parameters within a supercomputing facility. FY 2016 Plans:

Will refine and exploit the advanced capabilities of 20 (or more) previously demonstrated supercomputers (culminating in the ability to complete 16,900 trillion floating point operations per second) in order to conduct complex, tightly-coupled, large-scale, scientific calculations to address DoD challenges in the following 11 computational technology areas (CTAs): (1) space and astrophysical sciences, (2) structural mechanics, (3) fluid dynamics, (4) chemistry and materials science, (5) electromagnetics and acoustics, (6) climate/weather/ocean modeling and simulation, (7) signal/image processing, (8) forces modeling and simulation, (9) electronics, networking and systems, (10) environmental quality, and (11) integrated modeling and test environments; will demonstrate the viability of two (or more) large, tightly-integrated supercomputers containing leading-edge (i.e. 2016) processor, memory, disk input/output (I/O), interconnect, and operating system (OS) capabilities (culminating in the ability to complete 10,000 trillion floating point operations per second) to conduct complex, tightly-coupled, large-scale, scientific calculations to address DoD challenges in the 11 CTAs cited above; will further mature graphical user interface (GUI) access to supercomputers without requiring software to be added to the client machine in order to allow scientists and engineers located at sites with prohibitive security practices to apply supercomputing to DoD use cases; will mature the ability to use both general-purpose and accelerated processors collectively in a single supercomputer (i.e. a hybrid supercomputer) in order to expand the breadth of DoD use cases that can be addressed by supercomputing; will investigate data-intensive supercomputing architectures for DoD use cases in which it is more economical to move (in real-time) the executable code to the data (as opposed to the standard approach of moving the data to the executable code) in order to expand the breadth of DoD use cases that can be addressed by supercomputing.

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*Title:* Defense Research and Engineering Network (DREN)

30.397

31.443

28.896

FY 2014

FY 2015

FY 2016

Appropriation/Budget Activity  2040 / 3  R-1 Program Element (Number/N PE 0603461A / High Performance Computing Modernization Program  B. Accomplishments/Planned Programs (\$ in Millions)  Description: This effort investigates, demonstrates, and matures state-of-the-art digital networking technologies to a robust distributed environment among HPCMP sites, the DoD HPC RDT&E community, and other major defense investigates, demonstrates, and matures the most advanced digital security capabilities to effectively protect the int property of the DoD and its contract entities, when employing HPCMP advanced capabilities; employs complement expertise to mature and exploit this environment.  FY 2014 Accomplishments:  Demonstrated DREN III (a new advanced digital DoD research network) which provides robust, high-bandwidth, low jitter connectivity among the HPCMP and DoD RDT&E communities; refined and exploited the HPCMP's Defense In	DS7 I High Period Modernization I  FY 201  o ensure esites; tellectual tary specialized	formance Comp Program	uting FY 2016
<b>Description:</b> This effort investigates, demonstrates, and matures state-of-the-art digital networking technologies to a robust distributed environment among HPCMP sites, the DoD HPC RDT&E community, and other major defense investigates, demonstrates, and matures the most advanced digital security capabilities to effectively protect the interproperty of the DoD and its contract entities, when employing HPCMP advanced capabilities; employs complement expertise to mature and exploit this environment. <b>FY 2014 Accomplishments:</b> Demonstrated DREN III (a new advanced digital DoD research network) which provides robust, high-bandwidth, low	e ensure e sites; tellectual tary specialized	4 FY 2015	FY 2016
a robust distributed environment among HPCMP sites, the DoD HPC RDT&E community, and other major defense investigates, demonstrates, and matures the most advanced digital security capabilities to effectively protect the int property of the DoD and its contract entities, when employing HPCMP advanced capabilities; employs complement expertise to mature and exploit this environment.  FY 2014 Accomplishments:  Demonstrated DREN III (a new advanced digital DoD research network) which provides robust, high-bandwidth, low	e sites; tellectual tary specialized		
Systems Agency (DISA) accredited Level 3 computer network defense capability to effectively protect the intellectual the DoD and its contract entities, when employing HPCMP advanced capabilities; investigated the advanced networking computer information assurance mechanisms required to implement logically-separated (as opposed to physical networking communities-of-interest (COIs); demonstrated the ability to acquire a robust set of performance data for bandwidth, latency, jitter, and configuration information) to ensure the network attributes are suitable for complex Docases; demonstrated the ability to observe the security profile of DREN III using a cloud of over 100 sensors in order the HPCMP's DISA-accredited Level 3 computer network defense capability; demonstrated the ability to provide set to DoD supercomputers through new web authentication technologies in order to facilitate the FY15 DSRC demonstrated.	Information ual property of ork technologies ally-separated) r DREN III (i.e. bod RDT&E use er to support ecure access		

Refine and exploit DREN III (an advanced digital DoD research network) which provides robust, high-bandwidth, low-latency, low-jitter connectivity among the HPCMP and DoD RDT&E communities; further refine and exploit the HPCMP's DISA-accredited Level 3 computer network defense capability to effectively protect the intellectual property of the DoD and its contract entities, when employing HPCMP advanced capabilities; demonstrate the advanced network technologies and complex information assurance mechanisms required to implement logically-separated (as opposed to physically-separated) networking communities-of-interest (COIs); mature the ability to acquire a robust set of performance data for DREN III (i.e. bandwidth, latency, jitter, and configuration information) to ensure the network attributes are suitable for complex DoD RDT&E use cases; mature the ability to observe the security profile of DREN III using a cloud of over 100 sensors in order to support the HPCMP's DISA-accredited Level 3 computer network defense capability; investigate hardware architecture and software stack enhancements for network sensors to simultaneously allow (1) active support for the HPCMP's DISA-accredited Level 3 computer network defense capability and (2) active experimentation for novel, adaptive, cyber-security detection and intervention methods; investigate (in coordination with White House, Office of Science and Technology Policy [OSTP], the National Science Foundation [NSF], and the Army Research Laboratory [ARL]) the viability of software-defined networks (SDNs) to allow traditional Internet protocol (IP) and experimental protocol networks to coexist within a common DoD networking infrastructure; demonstrate (in collaboration with the DoD CIO's

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: Fe	ebruary 2015	
Appropriation/Budget Activity 2040 / 3	PE 0603461A I High Performance	<b>Project (N</b> i DS7 I High Modernizat	Perform	ance Compu	ting
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2014	FY 2015	FY 2016
Office, U.S. Cyber Command, the National Security Agency [NSA], the I Army Research Laboratory [ARL]) a DoD enterprise information system diverse host-based and network-based near-real-time information in ord demonstrate (in collaboration with Lawrence Livermore National Laborat methods to facilitate large-scale networking and cybersecurity research	continuous monitoring (ISCM) capability to ingest rob ler to provide a persistent situational awareness (SA); tory) novel parallel discrete event simulation (PDES)	ust,			
Will further refine and exploit DREN III (an advanced digital DoD researd latency, low-jitter connectivity among the HPCMP and DoD RDT&E com DISA-accredited Level 3 computer network defense capability to effective contract entities, when employing HPCMP advanced capabilities; will mainformation assurance mechanisms required to implement logically-sepacommunities-of-interest (COIs); will demonstrate hardware architecture a simultaneously allow (1) active support for the HPCMP's DISA-accredite active experimentation for novel, adaptive, cyber-security detection and with White House, Office of Science and Technology Policy [OSTP], the Research Laboratory [ARL]) the ability to employ software-defined network experimental protocol networks to coexist within a common DoD network DoD CIO's Office, U.S. Cyber Command, the National Security Agency and the Army Research Laboratory [ARL]) a DoD enterprise information robust, diverse host-based and network-based near-real-time information (SA).	nmunities; will further refine and exploit the HPCMP's vely protect the intellectual property of the DoD and its ature the advanced network technologies and comple arated (as opposed to physically-separated) networking and software stack enhancements for network sensor ed Level 3 computer network defense capability and (2 intervention methods; will demonstrate (in coordination National Science Foundation [NSF], and the Army orks (SDNs) to allow traditional Internet protocol (IP) are king infrastructure; will mature (in collaboration with the [NSA], the Defense Information Systems Agency [DIST] system continuous monitoring (ISCM) capability to in	x ng s to 2) and ne sA], gest			
Title: Software Applications			57.342	53.146	52.224
<b>Description:</b> This effort investigates, demonstrates, and matures software widely used applications and algorithms to address research, developmed Computational Research Engineering Acquisition Tools and Environment advanced application codes to allow scientists and engineers to use sup DoD ships, fixed-wing aircraft, rotorcraft, ground vehicles, and radio frequent and mature advanced supercomputing application codes to address critical platforms and personnel, high-power microwaves and lasers, munition some Productivity, Enhancement, Technology Transfer, and Training (PETTT) based and parallel discrete event software in order to allow scientists and precision and efficiency on advanced, leading-edge supercomputers, (2)	ent, test and evaluation (RDT&E) requirements. The nts (CREATE) initiative demonstrates and matures percomputers to design and analyze virtual prototypes quency (RF) antennas; HPCMP Institutes demonstrate ical high-impact DoD challenges (e.g. blast protection sensitivities, and mobile network designs/prototypes); initiative (1) optimizes/enhances critical DoD physics and engineers to execute scientific calculations with	of e for the			

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army  Date: February 2015								
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603461A I High Performance Computing Modernization Program	DS7 /	ct (Number/ High Perforr rnization Pro	nance Comp	uting			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016			
programming environments to improve science and engineering v computational technology from academia and industry	workflows, and (3) demonstrates/matures leading-edge							
FY 2014 Accomplishments:  Demonstrated fixed-wing aircraft model which accounts for both to of the jet engine in order to (a) specify a design modification which and (b) certify store-separation for military aircraft (i.e. to validate demonstrated rotorcraft model to determine if new blade propose allowance while still allowing the same maximum forward velocity model (a) to determine the EM scattering for jet engines and (b) to platforms; demonstrated structural model to determine (a) naval vunderwater maneuverability (e.g. for the Ohio Replacement Submanalyses of alternatives (AoAs) for concept ship designs (Navy us Amphibious Assault Ship and to conduct initial Small Surface Corof the Navy); investigated initial suite of computational models whinterconnected rigid/flexible parts of an unpowered vehicle), (b) a generate power and deliver that power to the road/surface), and (order to virtually test vehicle mobility across a wide range of scen munition (Excalibur) used in close-support situations (i.e. within 1 portion of shock physics code ALE3D; demonstrated directed enethe output power) of an air-launched directed-energy weapon interparallel data analytics code used to reduce (by a factor of ~20) the Network Integration Evaluation (NIE); matured model for examining effects on (a) wheeled armored personnel carriers (APCs) and (b) (OCP) and Warrior Injury Assessment Manikin (WIAMAN) blast eductile (i.e. deformable) concrete slabs in order to refine designs adetonation code under an experimental execution framework to earchitectures  FY 2015 Plans:	the reduced the engine intake turbulence for the A-10 Warth that a bomb or missile can be safely released from an aird by Boeing for the CH-47F Chinook increased payload; demonstrated radio frequency (RF) electromagnetics (Electromagnetics) analyze the performance of antenna systems for military vessel vulnerability due to underwater explosions and (b) sharine); demonstrated coupled-physics model for conducting model to assess over 22,000 design options for the LX mbatant (SSC) studies under the direction of the Secretary sich couple (a) the high-fidelity dynamics of multi-bodies (i. model of a vehicle powertrain (i.e. components necessary (c) a physics-based model of the surrounding environment arios; investigated detonation shock dynamics for a GPS-150m of friendly troops) and matured detonation shock dynamics eprocessing time of large data generated by semiannual and personnel/platform blast protection (e.g. determining bla) vehicle occupants in support of Occupant Centric Platfor experiments); demonstrated initial capability to model groov for future military runways; investigated important explosive xamine the viability of legacy codes on future (i.e. exascal).	oog craft); M) surface/ ng ((R) re. r to in guided namics double strated Army ast m red re						
Mature jet engine propulsion portion of fixed-wing aircraft model to mature rotorcraft model to address the complex multi-physics (i.e. the Joint Multi-Role (JMR) Helicopter (an anticipated replacement physics model for conducting analyses of alternatives (AoAs) for the second conducting analyses (AoAs) for the second conducti	. fluid dynamics and structural mechanics) required to ana t for over 4,000 medium-lift helicopters); investigate couple	lyze ed-						

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: February 2015
2040 / 3	PE 0603461A I High Performance	DS7 I High	umber/Name) Performance Computing tion Program

FY 2014

FY 2015

181.518

177.159

188

FY 2016

# B. Accomplishments/Planned Programs (\$ in Millions) (RF) electromagnetics (EM) model to increase dynamic range of features sizes (i.e. minute details on a large platform) in order to determine the optimal placement of antennas on a heavily armed ground-attack aircraft variant of the C-130 (i.e. the AC-130 Specter); mature structural ship model to assess naval vessels under various (a) sea-states (i.e. ocean conditions), (b) complex maneuvers, and (c) degrees of stability (e.g. intact and damaged); mature model for conducting analyses of alternatives (AoAs) for concept ship designs to support further Small Surface Combatant (SSC) studies under the direction of the Secretary of the Navy; demonstrate suite of computational models which couple (a) the high-fidelity dynamics of multi-bodies (i.e. interconnected rigid/flexible parts of an unpowered vehicle), (b) a model of a vehicle powertrain (i.e. components necessary to generate power and deliver that power to the road/surface), and (c) a physics-based model of the surrounding environment in order to virtually test vehicle mobility across a wide range of scenarios; further mature model for examining personnel/platform blast protection (e.g. determining blast effects on (a) wheeled armored personnel carriers (APCs) and (b) vehicle occupants in support of Occupant Centric Platform (OCP) and Warrior Injury Assessment Manikin (WIAMAN) blast experiments); investigate, demonstrate, and mature computational models via PETTT to address critical DoD HPC RDT&E needs FY 2016 Plans:

Will further mature jet engine propulsion portion of fixed-wing aircraft model to account for engine dynamics under transient flight conditions (i.e. complex maneuvers); will further mature rotorcraft model to address the intricate maneuvers required to analyze the Joint Multi-Role (JMR) Helicopter (an anticipated replacement for over 4,000 medium-lift helicopters); will mature coupled-physics model for conducting analyses of alternatives (AoA) for fixed-wing aircraft concept designs to investigate (a) next generation cargo aircraft (i.e. potential future replacements for the C-130 and C-17) and (b) advanced precision-guided Army parachutes for deployment of equipment and supplies to ground troops; will further mature radio frequency (RF) electromagnetics (EM) model to assess the ability to shrink antennas for F-22s and F-35s using advanced materials (e.g. meta-materials – artificial substances engineered to have properties not found in nature); will further mature multi-physics ship model to allow refined ship/ shock analysis for underwater/surface explosions, capturing the effects of moderate and severe structural damage; will further mature multi-physics ship model to allow detailed propeller analysis, capturing the effects of cavitation [i.e. the creation of voids/ bubbles]; will further mature model for conducting analyses of alternatives (AoAs) for concept ship designs by incorporating cost as a design variable; will mature suite of computational models which couple (a) the high-fidelity dynamics of multi-bodies (i.e. interconnected rigid/flexible parts of an unpowered vehicle), (b) a model of a vehicle powertrain (i.e. components necessary to generate power and deliver that power to the road/surface), and (c) a physics-based model of the surrounding environment in order to virtually test vehicle mobility across a wide range of scenarios; will further mature model for examining personnel/platform blast protection (e.g. determining blast effects on (a) wheeled armored personnel carriers (APCs) and (b) vehicle occupants in support of Occupant Centric Platform (OCP) and Warrior Injury Assessment Manikin (WIAMAN) blast experiments); will investigate, demonstrate, and mature computational models via PETTT to address critical DoD HPC RDT&E needs **Accomplishments/Planned Programs Subtotals** 174.567

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date: February 2015
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603461A I High Performance Computing Modernization Program	Project (Number/Name) DS7 I High Performance Computing Modernization Program
C. Other Program Funding Summary (\$ in Millions)  N/A  Remarks		
D. Acquisition Strategy N/A		
E. Performance Metrics N/A		

PE 0603461A: *High Performance Computing Modernization...* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army								Date: February 2015				
Appropriation/Budget Activity 2040 / 3				R-1 Program Element (Number/Name) PE 0603461A I High Performance Computing Modernization Program			Project (Number/Name) DW5 I HIGH PERF COMP MODERN (HPCM) CONGR ADDS (CAS)			RN		
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
DW5: HIGH PERF COMP MODERN (HPCM) CONGR ADDS (CAS)	-	38.671	40.000	-	-	-	-	-	-	-	-	-

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

This is a Congressional increase to the High Performance Computing Modernization Program.

This project enables the Defense research, development, test and evaluation (RDT&E) community to resolve critical scientific and engineering problems more quickly, and with more precision, using advanced, physics-based computer simulation supported by high performance computing (HPC) technology. The computational expertise and resources enable DoD personnel to analyze phenomena that are often impossible, not cost effective, too time-consuming, or too dangerous to study any other way. The High Performance Modernization Program (HPCMP) supports the requirements of the DoD's scientists and engineers in three major areas of effort: supercomputing resource centers, the Defense Research and Engineering Network (DREN), and support for software applications. DoD Supercomputing Resource Centers (DSRCs) provide extensive capabilities and demonstrate new technologies that address user requirements for hardware, software, and programming environments. Efforts of the DSRCs are augmented by dedicated HPC project investments (DHPIs) that address near real-time and real-time HPC requirements. The total aggregate computational capability is roughly 1.7 quadrillion floating point operations per second (1.7 petaFLOPS); this capability is expected to double by 2013. All sites in the HPC Modernization Program are interconnected to one another, the user community, and major defense sites via the DREN, a research network which matures and demonstrates state of the art computer network technologies. The DREN interconnects 45 user and center sites at network speeds of up to 3 gigabits per second. The Software Application Support (SAS) effort optimizes and improves the performance of critical common DoD applications programs to run efficiently on advanced HPC systems, matures and demonstrates leading-edge computational technology from academic and commercial partners, and provides collaborative programming environments.

Work in this project supports the Army S&T Innovation Enablers (formerly named Enduring Technologies) Portfolio.

The cited work is consistent with the Assistant Secretary of Defense, Research and Engineering Science and Technology priority focus areas and the Army Modernization Strategy.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015
Congressional Add: Congressional Increase	38.671	40.000

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: February 2015
		- , (	umber/Name) GH PERF COMP MODERN
2010 / 0	, ,		ONGR ADDS (CAS)

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015
<b>FY 2014 Accomplishments:</b> Congressional increase for the High Performance Computing Modernization Program.		
FY 2015 Plans: Congressional increase for the High Performance Computing Modernization Program.		
Congressional Adds Subtotals	38.671	40.000

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

N/A

<u>Remarks</u>

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

Date: February 2015

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced

PE 0603606A I Landmine Warfare and Barrier Advanced Technology

Technology Development (ATD)

COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
Total Program Element	-	22.233	13.070	13.993	-	13.993	17.451	18.659	18.644	18.972	-	-
608: Countermine & Bar Dev	-	22.233	13.070	12.008	-	12.008	15.465	16.674	16.658	16.986	-	-
683: Area Denial Sensors	-	-	-	1.985	-	1.985	1.986	1.985	1.986	1.986	-	-

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

This Program Element (PE) matures and demonstrates sensor components, subsystems and neutralization technologies that can be used by dismounted forces, ground and air platforms to detect, identify and mitigate the effects of landmines, improvised explosive devices, minefields, and other explosive hazards/threats. This PE also conducts modeling and simulation activities to assess the effectiveness of detection and neutralization concepts. Project 608 supports the maturation and demonstration of enabling component and subsystems for counter explosive hazards and countermine technologies in the areas of countermine and barrier development and Project 683 funds efforts on area denial sensors.

Work in this PE is fully coordinated with PE 0602120A (Sensors and Electronic Survivability), PE 0602622A (Chemical, Smoke and Equipment Defeating Technology), PE 0602624A (Weapons and Munitions Technology), PE 0602712A (Countermine Systems), PE 0602784A (Military Engineering Technology), PE 0603004 (Weapons and Munitions Advances Technologies), PE 0603270 (Electronic Warfare Technology) and PE 0603710A (Night Vision Advanced Technology).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering science and technology priority focus areas and the Army Modernization Strategy.

Work in this PE is performed by the U.S. Army Communications-Electronics Research, Development and Engineering Center (CERDEC)/Night Vision and Electronic Sensors Directorate (NVESD), Fort Belvoir, VA.

B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	<b>FY 2016 Base</b>	FY 2016 OCO	FY 2016 Total
Previous President's Budget	22.794	13.074	14.095	-	14.095
Current President's Budget	22.233	13.070	13.993	-	13.993
Total Adjustments	-0.561	-0.004	-0.102	-	-0.102
<ul> <li>Congressional General Reductions</li> </ul>	-	-0.004			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-0.561	-			
Adjustments to Budget Years	-	-	-0.102	-	-0.102

PE 0603606A: Landmine Warfare and Barrier Advanced Te... Army

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Exhibit R-2A, RDT&E Project Ju		Date: February 2015											
Appropriation/Budget Activity 2040 / 3						R-1 Program Element (Number/Name) PE 0603606A I Landmine Warfare and Barrier Advanced Technology				Project (Number/Name) 608 / Countermine & Bar Dev			
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost	
608: Countermine & Bar Dev	-	22.233	13.070	12.008	-	12.008	15.465	16.674	16.658	16.986	-	-	

## A. Mission Description and Budget Item Justification

This project matures and demonstrates counter explosive hazard technologies for finding and neutralizing surface and buried threats in varying vegetation, soil, weather and diurnal conditions. Activities include remote/standoff detection of individual explosive hazards and minefields and neutralization of explosive threats, landmines and minefields. This project also evaluates airborne explosive hazard detection sensors and fabricates them for lightweight plug-and-play use, on manned and Unmanned Aerial Systems (UASs) in mission specific applications. Efforts are supported by modeling and simulation assessments to define potential system effectiveness.

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering science and technology priority focus areas and the Army Modernization Strategy.

This project supports Army science and technology efforts in the Ground Maneuver, Soldier, Air and Command, Control, Communications and Intelligence portfolios.

Work in this project is performed by the U.S. Army Communications-Electronics Research, Development and Engineering Center (CERDEC)/Night Vision and Electronic Sensors Directorate (NVESD), Ft. Belvoir, VA. Minefield neutralization efforts are closely coordinated with Navy/US Marine Corps.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Explosive Hazard Detection for Manned and Unmanned Aerial Systems	6.263	-	-
<b>Description:</b> This effort provides manned and unmanned aerial systems (UASs) the capability to detect explosive threats, threat deployment activities, minefields and Home Made Explosives (HME).			
FY 2014 Accomplishments:  Demonstrated the performance of the specialized sensor integrated on the PUMA Small Unmanned Aerial Vehicle (SUAV) in a relevant environment; validated and tested the compatibility of the multi-spectral sensor developed for the Shadow Tactical Unmanned Aerial Vehicle (TUAV) with the communications architecture of the airframe and ground station.			
Title: Ground Vehicle Explosive Hazard Detection	13.031	10.056	12.008
<b>Description:</b> This project improves detection of low metal/low contrast explosive threats buried in the road, such as Improvised Explosive Devices (IEDs) and antitank landmines. Currently, Ground Penetrating Radar (GPR) capabilities for detection of explosive threats in an electronic warfare environment are limited by radar receiver technology and detection latency. Improving the signal to noise ratio and acquisition rates reduces susceptibility to electromagnetic interference and improves the interoperability with electronic countermeasures, while continuing to improve detection and reduce false alarms. This project improves detection of explosive hazards when emplaced along the sides of roads. Technology is also needed to increase standoff			

PE 0603606A: Landmine Warfare and Barrier Advanced Te... UNCLASSIFIED

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		-	Date: Fo	ebruary 2015		
Appropriation/Budget Activity 2040 / 3		roject (Number/Name) 08 / Countermine & Bar Dev				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016	
detection and defeat distances, both in roads and off routes, enabling fa early entry and route clearance missions.	ster rates of advance and safer operations to suppor	t				
FY 2014 Accomplishments: Integrated and demonstrated performance of initial full size four-panel d demonstrated performance of ground vehicle based, forward looking Elefusion algorithms and cueing techniques to enable handoff of potential in board digital GPR for confirmation of threat locations to enable increase	ectro-Optical/infrared (EO/IR) sensor; matured senson- n-road threats detected in front of the vehicle to the co	n-				
FY 2015 Plans: Demonstrate a digital GPR array in a militarily relevant environment and devices with and without presence of electronic countermeasures; integ on a military vehicle.						
FY 2016 Plans: Will mature target detection algorithms for digital GPR array for identifical marking; mature forward looking EO/IR sensor suite with optimized spate algorithms and automated decision making tools to provide integrated canalysis architectures to fuse target nominations from the standoff and I demonstrate Light Detection and Ranging (LIDAR) sensor to image and detection algorithms to detect road side explosive hazards.	tial and spectral resolutions, multi-step target detection apabilities; integrate EO/IR and GPR sensors data a ocalization sensors into a Graphical User Interface (	on nd GUI);				
Title: Dismounted Explosive Hazard Detection			2.939	3.014		
<b>Description:</b> This effort matures, fabricates and evaluates lab demonstration dismounted forces' capability to detect Improvised Explosive Hazards (II capability and modifies target detection algorithms for integration into current capability will aid the dismounted forces as they execute route clearance wires, trip wires and indicators of IED emplacement such as disturbed edetector technology will also be developed and matured with improved I (SWaP) characteristics. The next generation handheld detector technolog Detector as an upgrade or may be a new handheld detector.	EDs) and landmines. This effort develops an illumina urrent demonstrator digital goggles. This helmet mount e missions by improving detection of command initial earth. A next generation handheld explosive hazard IED detection capabilities and Size, Weight, and Pow	ition nted iion				
FY 2014 Accomplishments: Collected data in relevant environments using an improved digital night and optimized target detection algorithms; demonstrated performance o						

**UNCLASSIFIED** PE 0603606A: Landmine Warfare and Barrier Advanced Te...

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: F	ebruary 2015	5
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603606A I Landmine Warfare and Barrier Advanced Technology	Project (N 608 / Cour		,	
P. Accomplishments/Diagned Dragrams (\$ in Millians)		EV.	7 004 4	EV 0045	EV 0040

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
against realistic IED and mine targets (including both metallic, non-metallic and command wire threat components) by integrating metal detector and ground penetrating radar technologies into a single system.			
FY 2015 Plans: Demonstrate advanced handheld GPR antenna and improved wideband metal detection coils and collect data in field conditions for development of improved target detection algorithms.			
Accomplishments/Planned Programs Subtotals	22.233	13.070	12.008

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

N/A

Remarks

# D. Acquisition Strategy

N/A

## E. Performance Metrics

N/A

PE 0603606A: Landmine Warfare and Barrier Advanced Te... Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army											uary 2015	
Appropriation/Budget Activity 2040 / 3					R-1 Program Element (Number/Name) PE 0603606A I Landmine Warfare and Barrier Advanced Technology				Project (Number/Name) 683 / Area Denial Sensors			
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
683: Area Denial Sensors	-	-	-	1.985	-	1.985	1.986	1.985	1.986	1.986	-	-

## A. Mission Description and Budget Item Justification

This project matures and demonstrates surveillance, command and control technology components for alternative area protection systems that minimize the risk of injury or loss to non-combatants from exposure to anti-personnel landmines (APLs). The technology includes distributed personnel surveillance systems and command and control systems to be used with man-in-the-loop overwatch fires. This project uses modeling and simulation to evaluate new concepts and modify doctrine. This project also fabricates components, as well as system architectures and conducts evaluations at the system level in field settings.

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering science and technology priority focus areas and the Army Modernization Strategy.

This project supports Army science and technology efforts in the Ground and Command, Control, Communications and Intelligence portfolios.

Work in this project is performed by the U.S. Army Communications-Electronics Research, Development and Engineering Center (CERDEC)/Night Vision and Electronic Sensors Directorate (NVESD), Fort Belvoir, VA.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Area Denial Sensors	-	-	1.985
<b>Description:</b> This effort matures and demonstrates current networked sensor and sensor fusion technology efforts to provide detection, identification, and classification for remotely delivered sensor systems and area denial munitions. Key technologies to be matured and demonstrated include deployable multi-mode sensors, fused sensor information, and local area network communications to meet requirements for man-in-the-loop command and control.			
FY 2016 Plans: Will mature deployable multi-mode sensor architecture that can be integrated into remote delivery munitions focusing on harsh shock environments; mature sensor fusion technologies to provide operator management of many remotely employed multi-mode sensor nodes to provide situational awareness and area denial effects.			
Accomplishments/Planned Programs Subtotals	-	-	1.985

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

PE 0603606A: Landmine Warfare and Barrier Advanced Te...

N/A

Remarks

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Exhibit R-2A, RDT&E Project Justification: PB 2016 A	rmy	Date: February 2015
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603606A I Landmine Warfare and Barrier Advanced Technology	Project (Number/Name) 683 / Area Denial Sensors
D. Acquisition Strategy N/A		
E. Performance Metrics N/A		

PE 0603606A: Landmine Warfare and Barrier Advanced Te... Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

**Date:** February 2015

Appropriation/Budget Activity

R-1 Program Element (Number/Name) PE 0603607A I Joint Service Small Arms Program

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced

Technology Development (ATD)

COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
Total Program Element	-	4.902	7.318	5.105	-	5.105	5.839	5.787	5.874	5.990	-	-
627: Jt Svc Sa Prog (JSSAP)	-	4.902	7.318	5.105	-	5.105	5.839	5.787	5.874	5.990	-	-

## A. Mission Description and Budget Item Justification

This project matures and demonstrates advanced technologies that provide greater lethality, target acquisition, fire control, and range at a significantly reduced weight. These technologies lighten the Soldier's load, provide improved battlefield mobility, and reduce logistics burden while maintaining or improving current levels of performance.

Efforts in this program element support the Lethality Science and Technology portfolio.

Work in this PE is related to and fully integrated with the efforts funded in PE 0602623A (Joint Service Small Arms Program), PE 0602624A (Weapons and Munitions Technology) and PE 0602618A (Ballistic Technology).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering priority focus areas and the Army Modernization Strategy.

Work in this project is performed by the US Army Armament Research, Development, and Engineering Center (ARDEC), Picatinny Arsenal, NJ.

B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Previous President's Budget	5.027	7.321	5.143	-	5.143
Current President's Budget	4.902	7.318	5.105	-	5.105
Total Adjustments	-0.125	-0.003	-0.038	-	-0.038
<ul> <li>Congressional General Reductions</li> </ul>	-	-0.003			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-0.125	-			
Adjustments to Budget Years	-	-	-0.038	-	-0.038

PE 0603607A: Joint Service Small Arms Program Army

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Exhibit R-2A, RDT&E Project Ju	Date: February 2015											
· · · ·					,				Project (Number/Name) 627 / Jt Svc Sa Prog (JSSAP)			
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
627: Jt Svc Sa Prog (JSSAP)	-	4.902	7.318	5.105	-	5.105	5.839	5.787	5.874	5.990	-	-

## A. Mission Description and Budget Item Justification

R Accomplishments/Planned Programs (\$ in Millions)

This project matures and demonstrates advanced technologies that provide greater lethality, target acquisition, fire control, training effectiveness and range at a significantly reduced weight. These technologies lighten the Soldier's load, provide improved battlefield mobility, and reduce logistics burden while maintaining or improving current levels of performance.

Efforts in this program element support the Soldier Science and Technology portfolio.

Work in this PE is related to and fully integrated with the efforts funded in PE 0602623A (Joint Service Small Arms Program) and PE 0602624A (Weapons and Munitions Technology).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering priority focus areas and the Army Modernization Strategy.

Work in this project is performed by the US Army Armament Research, Development, and Engineering Center (ARDEC), Picatinny Arsenal, NJ.

B. Accomplishments/Planned Programs (\$ in willions)	FY 2014	FY 2015	FY 2016
Title: Small Arms Weapons and Fire Control Integration	1.786	5.665	-
<b>Description:</b> Breadboard concepts from the Advanced Fire Control Technology for Small Arms (0602623A/H21) will be integrated into lab demonstrators and evaluated on relevant current (M4, M16, M249, M240) and developmental small arms systems to optimize affordability, target acquisition, fire control, weight, and lethality. Project transitions to Project Manager Soldier Weapons (PM SW).			
FY 2014 Accomplishments: Completed integration of the daytime electro-optic fire control demonstrator with target tracking algorithms and range determination component technologies for machine gun mounted optics; demonstrated capability to track multiple targets and increase probability of hit by 100% out to a range of 1200 meters.			
FY 2015 Plans: Perform final developmental testing and assessments in a relevant environment; demonstrate compatibility with current M240 machine gun in actual system environments; achieve TRL 6 for matured component technologies and transition Technical Data Package (TDP).			
Title: Small Arms Grenade Munitions Integration and Evaluation	3.116	-	-

PE 0603607A: Joint Service Small Arms Program Army

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EV 2015

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: F	ebruary 2015	
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603607A I Joint Service Small Arms Program	Project (Number/Name) 627 / Jt Svc Sa Prog (JSSAP)			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016
<b>Description:</b> The best breadboard concepts from the Advanced L project will be integrated into a 40mm ammunition prototype and e launchers) small arms systems to optimize affordability, effects an Ammunition Systems (PM MAS).	valuated on current (M203, M320, and M32 40mm grenade	•			
FY 2014 Accomplishments:  Minimized dispersion and drag variation of the M433 40mm grenae the range of the projectile; integrated the smaller fuze and sensor improved warhead and ballistic performance; transitioned grenade effectiveness study to understand target and advanced projectile in	components into the improved projectile body; demonstrate design improvements to PM-MAS. Initiated weapon				
Title: Advanced Small Unit (Squad) Small Arms Technology Demo	onstration		-	1.653	0.403
<b>Description:</b> Identify, advance, and demonstrate advanced technological concepts to elements.		eat			
FY 2015 Plans: Demonstrate enabling technologies that double maximum effective the maximum effective range to 2km for .50 caliber ammunition; in probability of hit for rifles from 0-600m					
FY 2016 Plans: Will demonstrate a closed loop fire control weapon modification kit components will be controlled via target tracking software and emb position relative to point of aim in order to double probability of hit	pedded mobile processing hardware that optically monitor t				
Title: Small Arms Material and Process Technology Demonstratio	n		-	-	1.696
<b>Description:</b> This effort addresses state of the art material substrateliability, reduce maintenance and improve weapon diagnostics the		ove			
FY 2016 Plans:					

PE 0603607A: *Joint Service Small Arms Program* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date: F	ebruary 2015	
Appropriation/Budget Activity 2040 / 3		ect (Number/N I Jt Svc Sa Pro		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016
Will demonstrate the application of solids substances that eliminate t carbon fouling that builds up from weapon firing and reduce weapons and transition Technical Data Package (TDP) formulation.				
Title: Volume Effects		-	-	2.15
<b>Description:</b> This effort addresses the maturation and demonstration efforts into current and next generation weapon systems to address targets) capability gaps for improved effectiveness at extended range	Volume (sustained suppressive and lethal fires for area			
FY 2016 Plans: Will mature fire control and ammunition technologies for lightweight r lightweight heavy machine gun (up to 2400 meters range) to support provide the capability to achieve desired accuracy and incapacitating	t emerging next generation weapon system requirements to			
Title: Precision Effects		-	-	0.854
<b>Description:</b> This effort addresses the maturation and demonstration efforts into current and next generation weapon systems to address during the assault and engagement of targets to the maximum effect improved accuracy at extended ranges.	precision fire (Precision fire is support fire in the offense			
FY 2016 Plans: Will mature and demonstrate advanced future sniper rifles, advanced scopes technologies to support emerging precision weapon system incapacitating effects with precision fire against personnel targets for	requirements with the ability to achieve desired accuracy and			
	Accomplishments/Planned Programs Subtotal	s 4.902	7.318	5.10
C. Other Program Funding Summary (\$ in Millions)  N/A  Remarks  D. Acquisition Strategy  N/A				

PE 0603607A: *Joint Service Small Arms Program* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Ar	my	Date: February 2015
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603607A I Joint Service Small Arms Program	Project (Number/Name) 627 I Jt Svc Sa Prog (JSSAP)
E. Performance Metrics N/A		

PE 0603607A: *Joint Service Small Arms Program* Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

Date: February 2015

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced

PE 0603710A I Night Vision Advanced Technology

Technology Development (ATD)

COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
Total Program Element	-	43.459	44.119	40.929	-	40.929	44.968	40.135	44.000	44.872	-	-
K70: Night Vision Adv Tech	-	19.867	27.331	26.740	-	26.740	27.793	22.802	26.657	27.186	-	-
K73: NIGHT VISION SENSOR DEMONSTRATIONS (CA)	-	8.000	-	-	-	-	-	-	-	-	-	-
K86: Night Vision, Abn Sys	-	15.592	16.788	14.189	-	14.189	17.175	17.333	17.343	17.686	-	-

## A. Mission Description and Budget Item Justification

This program element (PE) matures and demonstrates sensor technologies that increase Warfighter situational awareness, survivability and lethality by providing sensor capabilities to acquire and engage targets at longer ranges in complex environments and operational conditions (e.g. day/night, obscured, smoke, adverse weather and other degraded visual environments). Project K70 pursues technologies that improve the Soldier's ability to see at night, provide rapid wide area search, multispectral aided target detection (AiTD), integrate disparate sensor architectures, and enable passive long range target identification (ID beyond threat detection) in ground test-beds. Project K86 matures and evaluates sensors and algorithms designed to detect targets (vehicles and personnel) in camouflage, concealment and deception from airborne platforms, and provides pilotage and situational awareness imagery to multiple pilots/crew members independently for enhanced crew/aircraft operations in day/ night/adverse weather conditions.

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology priority focus areas and the Army Modernization Strategy.

Work in this PE is fully coordinated with efforts in PE 0602120A (Sensors and Electronic Survivability), PE 0602270A (Electronic Warfare Technology), PE 0602709A (Night Vision and Electro-Optics Technology), PE 0602712A (Countermine Systems), PE 0603001A (Warfighter Advanced Technology), PE 0602211A (Aviation Technology), PE 0603003A (Aviation Advanced Technology), PE 0603005A (Combat Vehicle and Automotive Advanced Technology), PE 0603774A (Night Vision Systems Advanced Development) and PE 0604710A (Night Vision Systems Engineering Development).

Work in this PE is performed by the U.S. Army Communications-Electronics Research, Development and Engineering Center (CERDEC)/Night Vision and Electronic Sensors Directorate (NVESD), Fort Belvoir, VA.

PE 0603710A: Night Vision Advanced Technology Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 A	rmy			Dat	e: February 20	15
Appropriation/Budget Activity 2040: Research, Development, Test & Evaluation, Army I BA Technology Development (ATD)	3: Advanced	_	lement (Number/Name) Night Vision Advanced To			
B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016	6 Total
Previous President's Budget	44.387	44.138	44.228	-	4	44.228
Current President's Budget	43.459	44.119	40.929	-	4	40.929
Total Adjustments	-0.928	-0.019	-3.299	-		-3.299
<ul> <li>Congressional General Reductions</li> </ul>	-	-0.019				
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-				
<ul> <li>Congressional Rescissions</li> </ul>	-	-				
<ul> <li>Congressional Adds</li> </ul>	-	-				
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-				
<ul> <li>Reprogrammings</li> </ul>	-	-				
SBIR/STTR Transfer	-0.928	-				
Adjustments to Budget Years	-	-	-3.299	-		-3.299
Congressional Add Details (\$ in Millions, and Inclu	ides General Red	ductions)			FY 2014	FY 2015
Project: K73: NIGHT VISION SENSOR DEMONSTR	ATIONS (CA)					
Congressional Add: Program Increase					8.000	-
		(	Congressional Add Subto	tals for Project: K73	8.000	-
			Congressional Add T	otals for all Projects	8.000	-

PE 0603710A: *Night Vision Advanced Technology* Army

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Exhibit R-2A, RDT&E Project Ju	stification	: PB 2016 A	rmy							Date: Febr	uary 2015	
Appropriation/Budget Activity 2040 / 3			, , ,			Project (Number/Name) K70 I Night Vision Adv Tech						
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
K70: Night Vision Adv Tech	-	19.867	27.331	26.740	-	26.740	27.793	22.802	26.657	27.186	-	-

## A. Mission Description and Budget Item Justification

This project matures and demonstrates high-performance integrated sensor/multi-sensor technologies to increase target detection range, extend target identification range, and reduce target acquisition (TA) timelines for dismounted Soldiers and tactical vehicles against threats that are beyond today's detection ranges or are partially obscured by terrain, weather or other features.

This project supports Army science and technology efforts in the Command, Control, Communications and Intelligence, Air and Soldier Portfolios.

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology focus areas and the Army Modernization Strategy.

Work in this project is performed by the U.S. Army Communications-Electronics Research, Development, and Engineering Center (CERDEC) /Night Vision and Electronic Sensors Directorate (NVESD), Fort Belvoir, VA.

FY 2014	FY 2015	FY 2016
6.102	6.186	-

PE 0603710A: Night Vision Advanced Technology Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: F	ebruary 2015	
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603710A / Night Vision Advanced Technology		ject (Number/Name) I Night Vision Adv Tech		
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2014	FY 2015	FY 2016
design of next generation sniper weapon sight with reduced SWaP waveguide displays with day/night usability and wireless interface for		osite			
Title: Tactical Ground Persistent Surveillance and Targeting			6.108	5.443	_
<b>Description:</b> This effort matures and demonstrates high-performant local situational awareness and target discrimination capabilities and Soldiers, combat vehicles, tactical robots, ground and urban sensor discrimination capabilities or are partially obscured by terrain.	nd reduce target acquisition (TA) timelines for dismounted				
FY 2014 Accomplishments: Increased sensor resolution with large format focal plane arrays and long range, rapid and positive target recognition; improved gimbal pelectrical techniques to provide stabilized imagery for the sensor su indicator software capable of human and small unmanned aerial veleveraging laser range finder, cross-cueing with radars and advance.	performance through a combination of mechanical and urveillance suite; demonstrated improved moving target chicle target recognition with improved system performance.	ce by			
FY 2015 Plans: Mature and validate algorithms for ground to air infrared search and camera(s), stacked prisms, and staring arrays to improve 360 degree resolution target tracking and identification for target handoff and en	ee coverage and increase affordability; demonstrate high				
Title: Advanced Sensors for Precision			7.657	10.688	11.57
<b>Description:</b> This effort matures and demonstrates technologies the more rapidly, identify and geo-locate threat targets to enable fire confirmed (IR) imaging technology, 3-Dimensional (3D) imaging sense precise far target location technology to increase target detection rather than the target supports the Army's Active Protection System (APS) provehicle weight while reducing reliance on armor through the use of and active countermeasures to achieve increased protection against	ontrol for platform weaponry. The effort leverages advance for techniques, emerging multispectral laser technologies ange, extended target and reduce target acquisition timely by a mature and demonstrate APS technologies to resorther means such as sensing, warning, hostile fire detections.	ed and ines. duce			
FY 2014 Accomplishments: Integrated next generation, high definition component technologies vehicle sights; demonstrated flash detection capability coupled with and software for detection and negation of sniper optics.					
FY 2015 Plans:					

PE 0603710A: *Night Vision Advanced Technology* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: F	ebruary 2015	
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603710A / Night Vision Advanced Technology		t (Number/N Night Vision		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016
Validate low cost integrated uncooled IR sensors for Situational Awa active threat sensor detection of uncooled and cooled IR sensors; mand threat sensor point of origin determination; exploit existing and e suppression of threat night vision and electro-optic imaging sensors; demonstrate detection/suppression in a single waveband.	ature clutter rejection techniques for reduced false alarn emerging laser technologies and determine limitations fo	ns r			
FY 2016 Plans: Will demonstrate uncooled IR for SA and muzzle flash detection and and algorithms; optimize design for pre-shot threat sensor detection fire clutter rejection techniques for reduced false alarms and threat set for an expanded threat set; validate laser technologies and limitation stationary pre-shot detection/suppression of threat imaging sensors a shot suppression to determine metrics and system requirements.	of uncooled and cooled IR sensors; demonstrate hostilensor point of origin determination and assess performans for pre-shot suppression of threat sensors; demonstrates	e ince ate			
Title: Sensor Interoperability			-	4.000	3.500
<b>Description:</b> This effort is developing and demonstrating an interoped discover and leverage other systems on a network without any specimodels, and protocols that provide a common language for sensor syinteract with other systems even on disadvantaged networks. The bedecision, reduced soldier load, and lowered integration costs.	ific or prior knowledge. The goal is to develop standard ystems to connect, publish their capabilities and needs,	s, data and			
FY 2015 Plans:  Model and simulate the sensor portion of the Computing Environment including implementation specifications and guides; implement stand Electro-optic/Infrared, radar sensors, chemical, biological, radioactive mature and demonstrate sensor imagery and metadata products as a capability.	dards, demonstrate, evaluate and refine interoperability on the community of the community	of ors;			
FY 2016 Plans: Will develop methodologies for sensor interoperability and appropriate approaches to tailoring data request results that minimize network be framework using distributed networked resources such as storage, p fault tolerance in both Enterprise and Tactical networks.	andwidth requirements; improve the architecture and				
Title: Soldier System Architecture			-	1.014	1.018

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: F	ebruary 2015	5
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603710A I Night Vision Advanced Technology	Project (I K70 / Nig		•	
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2014	FY 2015	FY 2016
<b>Description:</b> This effort designs, develops and matures soldier sense be incorporated into the larger Soldier system architecture to improve burden while reducing total operational costs. This effort is coordinat H70, PE 0602786A/Project H98, 060315A/Project S28, and 0603004	e the individual Soldier's effectiveness / efficiency, redu ted with PE 0603001A/Project J50, PE 0602716A/Proje	cing			
FY 2015 Plans: Develop Measures of Effectiveness / Measures of Performance (MOI systems used by the individual Soldier and integrate these MOE/MOI					
FY 2016 Plans: Will evaluate MOE/MOP for the sensor, optics, displays and electronic MOPs as part of the overall Soldier System Architecture.	ic systems used by the individual Soldier and refine MC	DE/			
Title: Ground Based Sensors and Integration for Degraded Visual Er	nvironments (DVE)		-	-	4.840
<b>Description:</b> This effort provides uncooled Infrared (IR) sensor techn Situational Awareness (SA) in all conditions and environments, to inconstant systems. Current uncooled IR requires improvement in sensitivity an obscurants. Integration of improved sensors, signal processing algor in DVE (e.g. smoke, dust, fog). Demonstration of scalable, multi-function Driving), low cost SA systems with in-vehicle displays that can be tail bring timely and useful information to the vehicle crew and squad. Jo 0603005, PROJ 221. Fully coordinated with PE 0602709, PROJ H950	clude (DVE), for manned and unmanned ground vehicle and development of signal processing techniques to pendirithms, and data fusion will maintain mission capabilities ction (360 degree SA, Hostile Fire Detection (HFD), Aid lored to the ground platform and mission requirements point effort with TARDEC under PE 0602601, PROJ C05	etrate s ed will			
FY 2016 Plans: Will evaluate technologies that support ground SA in DVE to include processing techniques, integration of sensor combinations and moda scalability and multi-function sensor capability that can be applied to approaches for automotive driving aids for automated personnel and	alities, and fusion of sensor data; evaluate concepts for tactical vehicles and combat platforms; explore industry	/			
Title: Soldier Maneuver and Lethality Sensors			-	-	5.809
<b>Description:</b> This effort matures and demonstrates dismounted Sold situational awareness, threat detection, targeting and lethality. Innov sensors, head mounted displays, and tactical lasers will be provided factors / human dimension and lower weight, reduce cost, and improve	rative technologies for Soldier weapon or head mounted for user evaluation. These technologies address huma	t			

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: February 2015
2040 / 3	,	, ,	umber/Name) t Vision Adv Tech

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
FY 2016 Plans: Will design head mounted High Definition (HD) color waveguide displays to replace heavier and larger prism based devices to			
enable use with protective eyewear; incorporate improved display components for injection node and holograms to increase brightness and reduce image distortion for day/night usability; improve Soldier target engagement by evaluating crosswind profile measurement, self boresighting reticle, and thru sight situational awareness technologies.			
Accomplishments/Planned Programs Subtotals	19.867	27.331	26.740

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

PE 0603710A: Night Vision Advanced Technology Army

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Exhibit R-2A, RDT&E Project Ju	ıstification	: PB 2016 A	\rmy							Date: Feb	ruary 2015	
Appropriation/Budget Activity 2040 / 3				PE 0603710A I Night Vision Advanced				Project (Number/Name) K73 I NIGHT VISION SENSOR DEMONSTRATIONS (CA)				
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
K73: NIGHT VISION SENSOR DEMONSTRATIONS (CA)	-	8.000	-	-	-	-	-	-	-	-	-	-

# A. Mission Description and Budget Item Justification

Congressional Interest Item funding for Night Vision advanced technology development.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015
Congressional Add: Program Increase	8.000	-
<b>FY 2014 Accomplishments:</b> Demonstrated Night Vision Electro-Optical and Infrared (EO/IR) technology to address Warfighter needs in the areas of situational awareness, operations in degraded visual environments (DVE) and Soldier/Squad mobility.		
Congressional Adds Subtotals	8.000	-

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

N/A

Remarks

# D. Acquisition Strategy

N/A

## E. Performance Metrics

N/A

PE 0603710A: Night Vision Advanced Technology Army

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Exhibit R-2A, RDT&E Project Ju	stification	: PB 2016 A	rmy							Date: Febr	uary 2015	
Appropriation/Budget Activity 2040 / 3				` ` '			Project (Number/Name) K86 I Night Vision, Abn Sys					
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
K86: Night Vision, Abn Sys	-	15.592	16.788	14.189	-	14.189	17.175	17.333	17.343	17.686	-	-

## A. Mission Description and Budget Item Justification

This project matures and demonstrates intelligence, surveillance, reconnaissance, targeting and pilotage technologies in support of the Army's aviation and networked systems. This effort focuses on improved reconnaissance, surveillance and target acquisition and night pilotage sensors, high-resolution heads-up displays, sensor fusion, and aided target recognition (AiTR) capabilities for Army vertical lift aircraft and utility helicopters and unmanned aerial systems (UAS). UAS payload efforts mature and demonstrate small, lightweight, modular, payloads (electro-optical/infrared, laser radar, designator) to support target detection, identification, location, tracking and targeting of tactical targets for the Brigade Combat Team.

The project supports Army science and technology efforts for the Air and Command, Control, Communications and Intelligence portfolios.

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology priority focus areas and the Army Modernization Strategy.

Work in this project is fully coordinated with PE 0602211A (Aviation Technology) PE 0603003A (Aviation Advanced Technology).

Work in this project is performed by the U.S. Army Communications-Electronics Research, Development, and Engineering Center (CERDEC) /Night Vision and Electronic Sensors Directorate (NVESD), Fort Belvoir, VA.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Airborne Unmanned Persistent Imaging	4.730	-	-
<b>Description:</b> This effort demonstrates day and night persistent surveillance imaging and enhanced reconnaissance, surveillance and target acquisition (RSTA) capabilities from a single payload on the Grey Eagle Unmanned Aerial System (UAS). The technology will be applied to smaller/lighter UASs as miniaturized large format sensors mature.			
FY 2014 Accomplishments:  Completed system flight testing; matured Step-Stare capability, demonstrated local-area persistent surveillance for small unit situational awareness; demonstrated automated target cueing, vehicle and dismount tracking, image mosaicing and mapping, and provided imagery and target report products to the small unit network; demonstrated high definition (HD) dual band 720 pixel format Mid Wave Infrared (MWIR) and Long Wave Infrared (LWIR) imagery to determine best band for battlefield conditions and improved performance in adverse weather.			
Title: High Definition Aviation Displays	6.665	-	-

PE 0603710A: Night Vision Advanced Technology Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: F	ebruary 2015		
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603710A I Night Vision Advanced Technology					
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016	
<b>Description:</b> This effort develops and demonstrates an advance display (HMD) to replace Apache's analog, cathode ray tube-bas provides a baseline for future aviation HMDs.						
FY 2014 Accomplishments: Completed fabrication of wide field of view system demonstrators HMD system and aero-medical human factors conformance; fina test demonstrations and user evaluation.						
Title: Multifunction Imagers for Rotary Wing			4.197	10.042	9.98	
<b>Description:</b> This effort matures and demonstrates an economic for increased performance of pilotage capability in a Degraded V separate sensor systems. Work in this effort is coordinated with I	isual Environment (DVE) at lower total life cycle cost than					
FY 2014 Accomplishments: Developed a dual-speed 60/1000 Hz Readout Integrated Circuit simultaneous day/night imagery for applications such as pilotage sensor module with other low-light night vision technology to provoptimize sensor placement for multiple applications performance environments.	r; integrated the dual-purpose IR sensor into a multifunction vide a multi-spectral capability; conducted trade studies to					
FY 2015 Plans: Fabricate a dual-purpose IR sensor with the dual speed ROIC; colight night vision technology; develop pilotage image processing algorithms for use with IR sensor operating at 1000 Hz frame rate technologies for performance in degraded visual environments.	algorithms in the dual purpose IR sensor; develop threat wa	arning				
FY 2016 Plans: Will complete integration of dual-purpose IR sensors with other to threat warning algorithms and pilotage sensor under brownout ar measurements; identify performance issues and optimize threat warning algorithms.	nd rain DVE through a series of laboratory, field and flight te					
Title: Local Area ISR for Tactical Small Units				4.746	2.20	

PE 0603710A: *Night Vision Advanced Technology* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		D	ate: Fe	bruary 2015	
Appropriation/Budget Activity 2040 / 3		Project (Nun K86 / Night V			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 20	014	FY 2015	FY 2016
<b>Description:</b> This effort develops and demonstrates sensors en (FOV) infrared imagery for enhanced situational awareness/targ battlefield laser spot locations for improved targeting accuracy a	eting and multi-band image fusion and the ability to image				
FY 2015 Plans: Conduct design trade study to retrofit existing turret with optical steerable narrow FOV capability through optical beam splitting clang Wave (LW) Infrared (IR) camera; begins maturation of a confrared) camera module to enable imaging of battlefield lasers a	of the existing common sensor payload dual-band Mid Wave (Normpact, high definition, 3-band (visible, near infrared, shortway	/IVV)/			
FY 2016 Plans: Will complete design to retrofit existing turret with optical composteerable narrow FOV capability; demonstrate compact, high demodule		era			
Title: Pilotage Sensor Fusion			-	2.000	2.00
<b>Description:</b> This effort develops and matures sensor fusion utiliand associated real-time processing algorithms and architecture increased information content as opposed to scenes produced f	es to produce synthetic scene representations that provide	re)			
FY 2015 Plans: Collect field data from multiple sensor modalities (e.g. passive/a Degraded Visual Environment (DVE) conditions; identify exploits algorithm approaches to produce synthetic scenes for presentations.	able features associated with each modality; begin developmen				
FY 2016 Plans: Will validate exploitable features associated with multiple sensin algorithm approach for fusion of two sensor modalities that proveither single sensor modality.		to			
	Accomplishments/Planned Programs Subto	otals 15	5.592	16.788	14.18

PE 0603710A: *Night Vision Advanced Technology* Army

**Remarks** 

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Exhibit R-2A, RDT&E Project Justification: PB 2016 A	rmy	Date: February 2015
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603710A / Night Vision Advanced Technology	Project (Number/Name) K86 I Night Vision, Abn Sys
D. Acquisition Strategy N/A		
E. Performance Metrics N/A		

PE 0603710A: *Night Vision Advanced Technology* Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

Date: February 2015

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced

PE 0603728A I Environmental Quality Technology Demonstrations

Technology Development (ATD)

, , ,												
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
Total Program Element	-	11.540	11.445	10.727	-	10.727	11.137	10.382	10.570	10.773	-	-
002: Environmental Compliance Technology	-	1.920	3.171	3.278	-	3.278	3.262	2.190	2.336	2.431	-	-
025: Pollution Prevention Technology	-	2.920	-	1.489	-	1.489	1.489	1.488	1.489	1.489	-	-
03E: Environmental Restoration Technology	-	6.700	6.024	5.960	-	5.960	6.386	6.704	6.745	6.853	-	-
03F: Environmental Quality Tech Demonstrations (CA)	-	-	2.250	-	-	-	-	-	-	-	-	-

#### Note

FY16 increase for pollution prevention efforts.

## A. Mission Description and Budget Item Justification

This program element (PE) matures and demonstrates technologies that assist the Army in becoming environmentally compliant and limiting future liability without compromising readiness or training assets critical to the success of the future force. Project 002 demonstrates tools and methods for compliance with environmental laws relevant to conservation of natural and cultural resource laws while providing a flexible realistic training environment for mission activities. Project 025 demonstrates pollution prevention tools and methods to minimize the Army's use and generation of toxic chemicals and hazardous wastes. Project 03E focuses on maturation and demonstration of technologies for advanced life cycle analysis, advanced sensing, and advanced remediation of Army-unique toxic or hazardous materials. This program demonstrates technological feasibility and transitions mature technologies from the laboratory to the user. Technologies developed by this program element improve the ability of the Army to achieve environmental restoration and compliance at its installations, at active/ inactive ranges and other training lands, and in modernization programs. Technologies demonstrated focus on reducing current and future environmental liability costs.

The cited work is consistent with the Assistant Secretary of Defense, Research and Engineering Science and Technology priority focus areas and the Army Modernization Strategy and supports the Army Strategy for the Environment.

This program is fully coordinated and complementary to PE 0602720A (Environmental Quality Technology).

Work in this PE is performed by the US Army Engineer Research and Development Center, Vicksburg, MS, and the US Army Research, Development, and Engineering Command, Aberdeen Proving Ground, MD.

PE 0603728A: Environmental Quality Technology Demonst... Army

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xhibit R-2, RDT&E Budget Item Justification: PB 2016 Army  Date: F						February 2015		
Appropriation/Budget Activity 2040: Research, Development, Test & Evaluation, Army I BA Technology Development (ATD)	A 3: Advanced	R-1 Program Element (Number/Name) PE 0603728A I Environmental Quality Technology Demonstrations						
B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 201	6 Total		
Previous President's Budget	11.739	9.197	8.690	-		8.690		
Current President's Budget	11.540	11.445	10.727	-		10.727		
Total Adjustments	-0.199	2.248	2.037	-		2.037		
Congressional General Reductions	-	-0.002						
Congressional Directed Reductions	-	-						
Congressional Rescissions	-	-						
Congressional Adds	-	2.250						
Congressional Directed Transfers	-	-						
Reprogrammings	-	-						
SBIR/STTR Transfer	-0.199	-						
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	2.037	-		2.037		
Congressional Add Details (\$ in Millions, and Incl	udes General Re	ductions)			FY 2014	FY 2015		
Project: 03F: Environmental Quality Tech Demonstra	ations (CA)							
Congressional Add: Program Increase					-	2.25		
			Congressional Add Subto	otals for Project: 03F	-	2.25		
			Congressional Add T	otals for all Projects	-	2.25		

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2016 A	rmy							Date: Febr	uary 2015	
Appropriation/Budget Activity 2040 / 3			PE 0603728A I Environmental Quality				Project (Number/Name) 002 I Environmental Compliance Technology					
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
002: Environmental Compliance Technology	-	1.920	3.171	3.278	-	3.278	3.262	2.190	2.336	2.431	-	-

#### Note

Not applicable for this item

## A. Mission Description and Budget Item Justification

This project matures and demonstrates technologies transitioned from PE 0602720A (Environmental Quality Technology), Projects 048 and 896, that assist Army installations and operations in achieving environmental compliance. Army facilities are subject to fines and facility shutdowns for violation of federal, state, and local environmental regulations. Efforts under this project enable the Army to reduce environmental constraints at installations while complying with the myriad of federal, state, and host country environmental regulations and policy. Current and planned efforts enable the Army to efficiently characterize, evaluate, assess, and sustain training and testing capacity; power and water management in contingency operations and on installations; and noise mitigation and management. Technologies demonstrated aim to reduce the cost of resolving compliance issues for the Army, avoid reductions in availability of training facilities, and sustain the viability of testing and training ranges as well as protect the critical resources, i.e., land, air, and waters of the Army.

Work in this project supports the Army S&T Innovation Enablers (formerly Enduring Technologies) Portfolio.

The cited work is consistent with the Assistant Secretary of Defense, Research and Engineering Science and Technology priority focus areas and the Army Modernization Strategy, and supports the Army Strategy for the Environment.

Work in this project is performed by the US Army Engineer Research and Development Center, Vicksburg, MS.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Sustainable Ranges and Lands	1.920	3.171	0.303
<b>Description:</b> This effort provides ecosystem vulnerability assessment and ecosystem analysis, monitoring, modeling and mitigation technologies to support sustainable, unconstrained, realistic access and use of the Army's ranges and lands. This effort demonstrates environmentally safe and cost effective technologies to manage and reduce the increase in noise and pollution concerns associated with training ranges.			
FY 2014 Accomplishments:  Evaluated emerging biofiltration technologies applicable to gray water treatment at contingency bases based on technology performance, efficiency, and robustness; developed full scale design specifications for a robust gray water pretreatment component technology based on biofiltration evaluation; developed detailed technology test plan in coordination with Army Test			

PE 0603728A: Environmental Quality Technology Demonst... Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: Fo	ebruary 2015		
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603728A I Environmental Quality Technology Demonstrations		ject (Number/Name) I Environmental Compliance hnology			
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2014	FY 2015	FY 2016	
and Evaluation Command, US Army Public Health Command, and Engineering Center; matured a dynamic simulation model which int the dynamic operating systems of a contingency base.		nting				
FY 2015 Plans: Develop and evaluate gray water treatment and reuse system (G-W sustainment cost at 600-3000 personnel contingency operating bas baseline flow, water quality, energy consumption, and maintenance pilot scale testing for maximal performance and energy efficiency; f mature an intuitive integrated planning, design, and analysis model design and resource requirements for contingency bases ranging ir power, water, waste (solid, sanitary, and hazardous) and protection multi-scale ecological response to compliance mandated altered fin and realistic military training lands.	ses; perform pilot scale testing of G-WTRS prototype; con e testing; optimize G-WTRS design and operation based of acilitate Army Evaluation Center certification of G-WTRS; that addresses power, water, waste and protection related in size from 50-2000 population; validate standalone mode in; mature characterization and forecasting capabilities to a	ed els for assess				
FY 2016 Plans: Will mature and validate the design for a robust, operationally-efficience Contingency Operating Bases (COBs) of 600-3000 Pax capacity the Test and Evaluation Command safety and performance approval for bases.	at will result in US Army Public Health Command and US	Army				
Title: Adaptive & Resilient Installations			-	-	2.97	
<b>Description:</b> This effort demonstrates sustainable, cost efficient and for achieving resilient and sustainable installation and base operation adaptive construction techniques to impact manpower and material development of a prototype additive constructive system utilizing constructive system utilizing constructive.	ons. Investigates the applicability of utilizing automotive ls necessary for contingency construction through the	iques				
FY 2016 Plans: Will integrate contingency base planning, design, operations and m Management System (JCMS) to provide a single system for all Ser Force. Will assess the cementitious material requirements and chain be assessed utilizing a rudimentary pre development prototype sys	vices to plan and execute construction in support of the Joracteristics required for automated additive construction the	oint				
	Accomplishments/Planned Programs Sub		1.920	3.171	3.27	

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date: February 2015
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603728A I Environmental Quality Technology Demonstrations	Project (Number/Name) 002 I Environmental Compliance Technology
C. Other Program Funding Summary (\$ in Millions)		
N/A		
Remarks		
D. Acquisition Strategy N/A		
E. Performance Metrics		
N/A		

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army									Date: February 2015			
Appropriation/Budget Activity 2040 / 3					` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `				Number/Name) lution Prevention Technology			
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
025: Pollution Prevention Technology	-	2.920	-	1.489	-	1.489	1.489	1.488	1.489	1.489	-	-

#### Note

Not applicable for this item

## A. Mission Description and Budget Item Justification

This project matures and demonstrates pollution prevention advanced technologies required for sustainable operation of Army weapon systems, to include compliance with regulations mandated by federal, state, and local environmental and health laws. Technology thrusts under this project include demonstration of advanced technologies to enable sustainment of propellant, explosive and pyrotechnic production and maintenance facilities and training ranges through elimination or significant reduction of environmental impacts. These technologies will ensure that advanced energetic materials required for future force's high performance munitions are developed that meet weapons lethality and survivability goals and that are compliant with environmental and health laws. Technology thrusts also include demonstration of technologies for reductions of waste streams at base camps and toxic metal reductions from surface finishing processes.

Work in this project supports the Army S&T Innovation Enablers (formerly Enduring Technologies) Portfolio.

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering science and technology priority focus areas and the Army Modernization Strategy and supports the Army Strategy for the Environment.

The project is fully coordinated and complementary to PE 0602720A, Project 895. This project transitions technologies developed under that PE.

Work in this project is performed by the Research, Development, and Engineering Command Army Research Laboratory, Aberdeen Proving Ground, MD, the Armaments Research, Development, and Engineering Center, Picatinny Arsenal, NJ, the Aviation and Missile Research, Development, and Engineering Center, Redstone Arsenal, AL, the Natick Soldier Research, Development and Engineering Center, Natick, MA (NSRDEC), and the Tank Automotive Research, Development and Engineering Center (TARDEC), Warren, MI in conjunction with the Army Public Health Command, Aberdeen Proving Ground, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Pollution Prevention Technology	2.920	-	1.489
<b>Description:</b> This effort demonstrates pollution prevention advanced technologies required to sustain operation of Army weapons systems to comply with state, federal, and local environmental and health laws and regulations.			
FY 2014 Accomplishments:			

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: February 2015
Appropriation/Budget Activity 2040 / 3	,	- 3 (	umber/Name) tion Prevention Technology

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Conventional Ammunition: Conducted large-scale performance and insensitive munitions testing on environmentally benign formulation in relevant end item; Pyrotechnics: Integrated chromate-free delay composition into relevant end item; Toxic Metal Reduction: Demonstrated alternatives to chromic acid anodizing for common aircraft substrates; Zero Footprint Camp: Selected and matured high-payoff approaches for reducing fresh water demand and wastewater generation in contingency bases.			
FY 2016 Plans: Conventional Ammunition: will qualify lead-free primary explosive from full-scale production lot; Pyrotechnics: will conduct prototype testing for chromate- and lead-free gasless delay formulations in a relevant end item; Toxic Metal Reduction: will conduct firing tests for large caliber gun barrel with hexavalent chromium-free liner.			
Accomplishments/Planned Programs Subtotals	2.920	-	1.489

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army									Date: Febr	uary 2015		
Appropriation/Budget Activity 2040 / 3					R-1 Program Element (Number/Name) PE 0603728A I Environmental Quality Technology Demonstrations			Project (Number/Name) 03E I Environmental Restoration Technology				
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
03E: Environmental Restoration Technology	-	6.700	6.024	5.960	-	5.960	6.386	6.704	6.745	6.853	-	-

#### Note

Not applicable for this item

## A. Mission Description and Budget Item Justification

This project matures and demonstrates technologies transitioned from PE 0602720A (Environmental Quality Technology), Projects 835 and 896 by addressing the management/mitigation of materials and chemicals released to the natural environment and residual environmental effects of military training and operations. The emphasis of this effort includes remediation of legacy materials, e.g., traditional explosives energetics, and unexploded ordinance; management of new materials, e.g., nanomaterials and emerging contaminants; and mitigation of residual impacts from implementation of sustainable technologies and processes. Technologies matured within this project enable the Army to cost effectively address current and future environmental liabilities resulting from the use of militarily relevant materials and chemicals in the environment. Current and planned efforts enable the Army to efficiently characterize, evaluate, assess, and remediate soil and water at installations, ranges, facilities, and during operations in the face of changing weather and climatic conditions. Efforts also identify ways to economically comply with the myriad of federal, state, and host country regulations dealing with contaminated soil and water. A key aspect of this work is the enhancement of risk assessment and life cycle analysis techniques that can more accurately predict and identify the environmental liabilities associated with fielding new systems and technologies. This program includes pilot scale field studies to establish technological feasibility and assess performance and productivity of the risk mitigation techniques.

Work in this project supports the Army S&T Innovation Enablers (formerly Enduring Technologies) Portfolio.

The cited work is consistent with the Assistant Secretary of Defense, Research and Engineering Science and Technology priority focus areas and the Army Modernization Strategy and supports the Army Strategy for the Environment.

Work in this project is performed by the US Army Engineer Research and Development Center, Vicksburg, MS.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Sustainable Ordnance Mitigation and Management	1.450	1.335	1.300
<b>Description:</b> This effort develops real time detection and discrimination methodologies for unique and emerging non-metallic unexploded ordinance (UXO).			
FY 2014 Accomplishments:			

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date: F	ebruary 2015			
Appropriation/Budget Activity 2040 / 3		oject (Number/Name) E I Environmental Restoration chnology				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016		
Developed a networked semi- to-fully-autonomous mobile platformilitary ranges.	m with the operational capability to mitigate hazardous UXOs	on				
FY 2015 Plans: Develop electromagnetic induction algorithms for detection and d conductive materials- based munitions, and models and algorithm		ly				
FY 2016 Plans: Will validate algorithms for the detection and discrimination of inte will conduct field evaluations of electromagnetic induction (EMI) s metallic IECM munitions.						
Title: Hazard Assessment for Military Materials		0.863	0.722	1.100		
<b>Description:</b> This effort demonstrates tools to assess hazard and for rapid environmental baseline survey reporting and screening and allow for improved predictive risk assessment and provide en	assessments of existing and future militarily relevant compou					
FY 2014 Accomplishments:  Demonstrated a toolkit with optimized sensor technologies for rap contamination within an operational environment.	oid and reliable data collection providing real time analysis for	-				
FY 2015 Plans: Integrate a suite of environmental-quality sensors with analytical visualization associated with environmental monitoring in Army of Army compounds.		new				
FY 2016 Plans: Will mature sensor technologies (e.g. biological sensors, geocher data collection providing real time screening for contamination with		ble				
Title: Technologies for Sustainable and Green Operations and Ad	cquisition	2.262	2.043	2.089		
<b>Description:</b> This effort investigates and matures technologies to lands and mission spaces as well as assesses and demonstrates existing and emerging contaminants.		my				

PE 0603728A: *Environmental Quality Technology Demonst...* Army

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Appropriation/Budget Activity 2040 / 3  B. Accomplishments/Planned Programs (\$ in Millions)  Provided an integrated approach to contamination management in rangeost effective and environmentally protective management and/or removed to the production water and investigate new technologies for improby development and use of new munitions.  FY 2015 Plans:	PE 0603728A I Environmental Quality Technology Demonstrations  ge and installation design; developed methods for the oval of small (size of the granular media or smaller); developed a virtual model for wastewater treatment of	Project (Number/N 03E / Environmenta Technology FY 2014		FY 2016
Provided an integrated approach to contamination management in range cost effective and environmentally protective management and/or removerable Depleted Uranium and residues from affected soils and sands; munitions production water and investigate new technologies for improby development and use of new munitions.  FY 2015 Plans:	oval of small (size of the granular media or smaller); developed a virtual model for wastewater treatment of	FY 2014	FY 2015	FY 2016
cost effective and environmentally protective management and/or remo metallic Depleted Uranium and residues from affected soils and sands; munitions production water and investigate new technologies for impro by development and use of new munitions. FY 2015 Plans:	oval of small (size of the granular media or smaller); developed a virtual model for wastewater treatment of			
	ved water quality of surface water and wetlands impact	ed		
Develop cost-effective, efficient, and integrative tools for remediation or production. Tools are planned for rapid transition under technology trar for next generation Army ammunition Industrial Base Insensitive Muniti	nsition agreement with the Project Director Joint Service	es		
FY 2016 Plans: Will validate computational tools to predict the physical and chemical p hazard potentials and health effects of insensitive munitions. Will matur surface water characterization and contaminate potential in austere en	re predictive models and computational tools to assess			
Title: Risk Prediction and Decision Technologies		2.125	1.924	1.47
<b>Description:</b> The goal of this effort is to develop and provide integrated challenges with a focus on acquisition lifecycle models to predict environthat will proactively minimize impacts to the mission and to the Soldier.	onmental attributes of emerging chemicals and materials			
FY 2014 Accomplishments:  Applied climate models, under site level simulation frameworks, to valid for assessing multi-stressor impacts due to predictive climatic changes parameterizing environmental risk data and parameterization for modification.	; demonstrated appropriate protocols for generating/			
FY 2015 Plans:  Develop and demonstrate appropriate data, scenarios, and processes antimony (Sb) containing small arms formulations, and for new insensit life cycle assessments provide scientifically defensible approaches for anticipating product impact with respect to environmental regulatory reconstructions.	tive munitions formulations, IMX 101 and 104. Economic determining environment risk, and increase confidence			
FY 2016 Plans:				

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date	: February 201	5
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603728A I Environmental Quality Technology Demonstrations	Project (Numb 03E / Environm Technology	,	n
B. Accomplishments/Planned Programs (\$ in Millions)		FY 201	4 FY 2015	FY 2016

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

Will mature experimental protocols and characterization factors in new small arms formulations for environmental risk determination; will mature and demonstrate software for interpreting life cycle impact assessment calculations using decision support tools.

Accomplishments/Planned Programs Subtotals

6.700

6.024

5.960

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

N/A

Remarks

## **D. Acquisition Strategy**

N/A

## **E. Performance Metrics**

N/A

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army									Date: February 2015			
Appropriation/Budget Activity 2040 / 3				,			Project (Number/Name) 03F I Environmental Quality Tech Demonstrations (CA)					
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
03F: Environmental Quality Tech Demonstrations (CA)	-	-	2.250	-	-	-	-	-	-	-	-	-

## Note

Not applicable for this item

# A. Mission Description and Budget Item Justification

This is a Congressional Interest Item

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015
Congressional Add: Program Increase	-	2.250
FY 2015 Plans: Program increase		
Congressional Adds Subtotals	-	2.250

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

N/A

Remarks

# D. Acquisition Strategy

N/A

## E. Performance Metrics

N/A

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

**Date:** February 2015

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced

PE 0603734A I Military Engineering Advanced Technology

Technology Development (ATD)

COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
Total Program Element	-	23.838	17.606	20.145	-	20.145	20.684	22.416	22.817	23.184	-	-
T08: Combat Eng Systems	-	23.838	17.606	20.145	-	20.145	20.684	22.416	22.817	23.184	-	-

#### Note

FY16 increase for Engineered Resilient Systems.

## A. Mission Description and Budget Item Justification

This program element (PE) demonstrates data and information architectures and software applications, as well as sensing systems, that can be used to provide Warfighters with timely, accurate, easily interpretable data and information for the operational and tactical mission environments, focusing physical and human terrain and weather; methodologies, software applications and hardware for improving ground vehicle mobility and countermobility to support ground force operations, including force projection; components, subsystems, and systems to increase the survivability of personnel, critical assets, and facilities through structures, shields, and barriers to combat highly adaptive and increasingly severe threats; and components, systems, and interoperable systems of systems for detecting threats, assessing situations, defending against threats, and communicating information and warnings for deployable force protection.

The cited work is consistent with the Assistant Secretary of Defense, Research and Engineering Science and Technology priority focus areas and the Army Modernization Strategy.

This work is fully coordinated with and complementary to PE 0602784A (Military Engineering Technology).

Work in this PE is led, managed or performed by the US Army Engineer Research and Development Center, Vicksburg, MS.

B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Previous President's Budget	23.705	17.613	15.281	-	15.281
Current President's Budget	23.838	17.606	20.145	-	20.145
Total Adjustments	0.133	-0.007	4.864	-	4.864
<ul> <li>Congressional General Reductions</li> </ul>	-	-0.007			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	0.750	-			
SBIR/STTR Transfer	-0.617	-			
Adjustments to Budget Years	-	-	4.864	-	4.864

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army										Date: February 2015			
Appropriation/Budget Activity 2040 / 3					R-1 Program Element (Number/Name) PE 0603734A I Military Engineering Advanced Technology				Project (Number/Name) T08 / Combat Eng Systems				
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost	
T08: Combat Eng Systems	-	23.838	17.606	20.145	-	20.145	20.684	22.416	22.817	23.184	-	-	

#### Note

not applicable for this item

## A. Mission Description and Budget Item Justification

This project matures and demonstrates software and architectures for geospatial mapping applications and decision aids for the Warfighter; components, systems, system of systems and decision aids to enable ground vehicle mobility (freedom of movement), including force projection, countermobility to impede movement of threat forces; survivability and force protection to protect personnel, facilities and assets through design and reinforcement of structures, and deployable force protection to detect, assess, and defend against threats for troops deployed at smaller bases (such as bases being compromised or overrun). Work is in support of current and future ground force operations. Software and architectures for geospatial projects mature and validate geospatial decision tools in support of operations planning and decision making to advance utility for geospatial capability and techniques across the Army, services and coalition and to advance and mature the information architecture that supports the total Army's discovery and access to data, geospatial information and analytical tool suites. Deployable Force Protection (DFP) activities are focused on filling critical gaps in protecting forces operating at smaller, remote bases and include maturation, integration, and demonstration of components, systems and systems of systems for rapidly deployable threat detection in direct line-of-site and non-line-of-site environments; situation assessment to help reduce false alarms and decrease manpower required to monitor the environment; passive protection to mitigate blasts, direct, and indirect fire effects; and active defense to suppress or eliminate threats and threat systems. Work in survivability and force protection also includes maturing and demonstrating software to characterize blast effects generated from explosive events, such as improvised explosive device detonation in soils, and support design and decision aids. Work in mobility and force projection includes maturing and demonstrating software and hardware to assess and improve freedom of movement for ground forces. Engineered Resilient Systems (ERS) activities focus on developing capabilities for "upfront engineering" that will result in more operationally efficient and resilient systems that are more affordable in a more rapid fashion. This effort develops and demonstrates an end-to-end thread involving analysis to inform requirements, reduce risk, and assess lifecycle cost pre-milestone A through tradespace analytics for selected systems of interest.

Work in this project supports the Army S&T Ground Maneuver, Innovation Enablers and Command, Control, Communications and Intelligence (C3I) Portfolios.

The cited work is consistent with the Assistant Secretary of Defense, Research and Engineering Science and Technology priority focus areas and the Army Modernization Strategy. This work is being fully coordinated and is complementary to the ERS work described in OSD PE 0603832D8Z.

This work is fully coordinated with and complementary to PE 0602784A (Military Engineering Technology). Geospatial activities are coordinated with the National Geospatial Intelligence Agency (NGA).

Work in this project is led, managed or performed by the US Army Engineer Research and Development Center, Vicksburg, MS.

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: Fo	ebruary 2015	
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603734A I Military Engineering Advanced Technology	Project (Number/Name) T08 / Combat Eng Systems			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016
Title: Geo-Enabled Mission Command Enterprise			4.162	5.106	2.505
<b>Description:</b> This effort matures methods and demonstrates data, infophysical and human terrain and effects data into decision frameworks Geospatial Enterprise (AGE). This provides ready-access of low-overland increases situational awareness of the operational environment in	for consistent and accurate implementation in the Arr head, light-weight, analytic tools to other Services and	ny			
FY 2014 Accomplishments:  Demonstrated software tools for mission command systems to include Course of Action planning; demonstrated use and application of map-Internet Protocol Router Network and Joint Worldwide Intelligence Co visualization and collaboration engines; demonstrated geospatially en on mission, threat, terrain and weather to provide synchronization of usystems for increased situational awareness of threats at small outpos	based narratives for military applications on the Secur mmunications System with advanced spatial and tempabled persistent surveillance and analytic capabilities unattended ground sensors and small unit unattended	ooral based			
FY 2015 Plans: Evaluate and mature methods and techniques to facilitate efficient sha Operating Environment and Army Programs of Record through deliver analytics between and among computing environments (e.g., Mobile/Fwithin the Common Operating Environment.	ry and exchange of geospatial data, information, and				
FY 2016 Plans: Will enhance digital plans and orders capability to drive course of action development and COA development capabilities within Map-based planature geospatial research on the representative computing environment	anning testbed environment; evaluate and demonstrat	е			
Title: Deployable Force Protection Technology Integration Demonstra	ations and Red Teaming		16.196	-	-
<b>Description:</b> This effort matures, integrates and demonstrates rapidly protection and active defensive technology-enabled capabilities to me smaller bases or integrated with local communities. The needs at these are unique based on constraints in transportability, manpower, organic training for example. Moreover, lack of interoperability and scalability operform missions. Threats include bases being overrun by hostiles; di explosive devices. Force protection challenges at these remote, small blast and ballistic protection, and kinetic technologies subject to the contraction.	eet critical capability gaps for troops operating remotely se smaller bases (less than 300 persons, not all U.S. to cresources, lack of hardening of structures, resupply, consume manpower and take away from time needed rect fire; rockets, artillery and mortars; and improvised ler bases include providing increased standoff detections.	y at roops) and to on,			

PE 0603734A: *Military Engineering Advanced Technology* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: F	ebruary 2015	
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603734A I Military Engineering Advanced Technology		ject (Number/Name) I Combat Eng Systems		
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2014	FY 2015	FY 2016
significant gap in force protection capabilities. This work is fully co PE 0602786A; PE0603313A/G03; and PE 0603125A. Work is pe		ction;			
FY 2014 Accomplishments:  Developed first-generation, low-logistic reinforcement technologie environments; demonstrate lightweight vehicle ramming protection sensor architecture including web and tactical services, with data interoperability; demonstrated integrated pre-shot sniper detection designs for deployed forces; demonstrated light-weight threat assedemonstrations and user assessments and conducted red and bluidentify further areas for improving robustness of design and imple	n kits for base perimeter protection; developed integrated exchange standards, protocols, and compliance tools for and non-line-of-site threat detection capabilities with impressment tools for predictive capabilities; conducted full-scape team missions in asymmetric and relevant environments	oved ale			
Title: Occupant-Centric Survivability	· · · · · · · · · · · · · · · · · · ·		0.724	0.500	-
<b>Description:</b> This effort develops a comprehensive model of impraccurately predicts the blast pressure and fragmentation of IEDs of environments. This work supports PEs 0633005/221 and 0622607 Development and Engineering Center (TARDEC).	on ground vehicle systems in a wide range of operational	arch,			
FY 2014 Accomplishments:  Demonstrated a comprehensive model of vehicle responses to mi Demonstration. This model represented the next generation of Lag weapons of various sizes in different soils at a large range of buria predictions of the effect of IEDs on vehicles.	grangian Meshfree methods for airblast/fragmenting buried				
<b>FY 2015 Plans:</b> Demonstrate live fire full-scale model benchmark tests for evaluat threat conditions.	ion, and model validation under a range of soil and operati	onal			
Title: Austere Entry and Maneuver Support Demonstrations			0.256	5.000	4.88
<b>Description:</b> This effort develops improved means for achieving F and an integrated sensing and simulation system for predicting ph		ents			

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Da	a <b>te:</b> Feb	ruary 2015	
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603734A / Military Engineering Advanced Technology				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 20	14	FY 2015	FY 2016
Demonstrated a high performance computing computational te studies of potential off-loading platforms and soldiers in the 9-n		eoff			
FY 2015 Plans: Demonstrate simulation capability to enable rapid remote asserports, roads), river, estuary, and near shore; demonstrate initial demonstrate initial austere airfield point of debarkation (APOD) Reconnaissance and Surveying (ENFIRE) program; and demolittoral environment.	I assessment of littoral environment for entry operations; ) assessment geospatial overlay capability to the Instrument S	Set,			
FY 2016 Plans: Will demonstrate technologies for planning and conducting antidestroyed infrastructure. Will demonstrate rapidly deployed low and terrain surface enhancement for landing of helicopters and	y-logistics kits for expedient bomb damage repair of airfield ru				
Title: Integrated Base Protection		2	.500	-	-
<b>Description:</b> This effort demonstrates integrated protective ted (COPs) and Patrol Bases (PBs).	chnologies to plan and expediently construct Combat Outpost	s			
FY 2014 Accomplishments:  Demonstrated the first version of decision support tools for plar force protection architectures and basing functions; incorporate demonstrated, using troops in the field, an initial perimeter barr reusable materials; evaluated troop constructability, protection, of systems.	ed user feedback into second version of modeling software; rier for perimeter security of a COP/PB constructed of advance	ed,			
Title: Adaptive Protection Demonstrations			-	7.000	7.75
<b>Description:</b> This effort demonstrates protection solutions for to support shifting operational focus. A focus will be on technologistics protective construction and facility protection, use of in and the synergistic use of camouflage, concealment and decept This effort also demonstrates integrated protective technologies protective construction for combat outposts.	ogies to defeat new advanced weapons threats to include low ndigenous materials, innovative structural hardening and retro otion to increase the effectiveness of protection to critical asso	/- fit, ets.			

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Da	i <b>te:</b> Februa	ry 2015	
Appropriation/Budget Activity 2040 / 3		Project (Num 08 / Combat			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 20	14 FY	2015	FY 2016
Demonstrate the use of indigenous materials from areas of interes effects of new advanced weapons threats; demonstrate initial force combat outposts to increase survivability of personnel and equipm effectiveness in the use of camouflage, concealment, and deceptic facilities against new threat weapons by decreasing the probability construct expedient protection solutions for combat outposts and expedient protections.	e protection basing planning and protective construction for ent against rocket and mortar attack; demonstrate baseline on techniques to increase survivability of fixed and semi-fixed of direct hit on critical assets; and demonstrate capability to				
FY 2016 Plans: Will demonstrate force protection technologies to reduce manpower construction and operation and demonstrate life cycle planning to constituents and conduct structural hardening experiments for miti-	ls. Demonstrate advanced material composed of indigenous	6			
Title: Engineered Resilient Systems			-	-	5.00
<b>Description:</b> This effort matures and demonstrates capabilities (to environmental data to support the simulation of system performance provide input to/ obtain output from combat simulations for different system trades that consider system performance in different operal Systems (ERS) initiative has been identified as an S&T emphasis Engineering, ASD(R&E). This effort focuses on Army systems of in battlespace, linkages to force-on-force combat simulations represent order to help inform requirements, reduce risk, and assess lifecy is complementary to the ERS work described in Office of Secretary 0603832D8Z project PTBD.	ce across varied places in the world for varied Army missions to echelons pertaining to system performance; and conduct tional environments and mission contexts. Engineered Resil area by the Assistant Secretary of Defense for Research and atterest and on high-fidelity environmental data for the associanting the systems of interest, and on tools to explore trades are cost pre-milestone A. This work is fully coordinated and	ient d ated			
FY 2016 Plans: Will mature and demonstrate environmental scenario generation "to geographical area and Army system of interest; identify andcraft in decomposition to generate a subset of key missions for system(s) and will use this to prioritize phased development; evolve and matemethodologies that link to combat simulations based on scenario(s	itial operational scenarios and will conduct functional of interest in concert with Army collaborators and processes ure mission context and implementation tools and				
	Accomplishments/Planned Programs Subto	tala 22	.838	17.606	20.14

PE 0603734A: *Military Engineering Advanced Technology* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date: February 2015
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603734A I Military Engineering Advanced Technology	Project (Number/Name) T08 / Combat Eng Systems
C. Other Program Funding Summary (\$ in Millions)		
<u>Remarks</u>		
D. Acquisition Strategy N/A		
E. Performance Metrics N/A		

PE 0603734A: *Military Engineering Advanced Technology* Army

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

Date: February 2015

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced Technology Development (ATD)

PE 0603772A I Advanced Tactical Computer Science and Sensor Technology

R-1 Line #52

/												
COST (\$ in Millions)	Prior			FY 2016	FY 2016	FY 2016					Cost To	Total
OOST (\$ III MIIIIOIIS)	Years	FY 2014	FY 2015	Base	oco	Total	FY 2017	FY 2018	FY 2019	FY 2020	Complete	Cost
Total Program Element	-	34.042	39.149	38.163	-	38.163	40.239	45.246	46.085	46.997	-	-
101: Tactical Command and Control	-	23.644	19.134	14.992	-	14.992	14.997	15.539	17.178	17.514	-	-
243: Sensors And Signals Processing	-	10.398	20.015	23.171	-	23.171	25.242	29.707	28.907	29.483	-	-

### A. Mission Description and Budget Item Justification

This program element (PE) matures and demonstrates technologies that allow the Warfighter to effectively collect, analyze, transfer and display situational awareness information in a network-centric battlefield environment. It matures and demonstrates architectures, hardware, software and techniques that enable synchronized mission command (MC) during rapid, mobile, dispersed and Joint operations. Project 101 matures and develops software, algorithms, services and devices to more effectively integrate MC across all echelons and enable more effective utilization of Warfighter resources through accelerated information to decisions and rapid MC on the move. Project 243 matures and demonstrates signal processing and information/intelligence fusion software, algorithms, services and systems for Army sensors; radio frequency (RF) systems to track and identify enemy forces and personnel; and multi-sensor control and correlation software and algorithms to improve reconnaissance, surveillance, tracking, and target acquisition.

Work in this PE is complimentary of PE 0602120A (Sensors and Electronic Survivability), PE 0602270A (Electronic Warfare Technology), PE 0602303A (Missile Technology), PE 0602705A (Electronics and Electronic Devices), PE 0602782A (Command, Control, Communications Technology), and PE 0603270A (Electronic Warfare Technology); and fully coordinated with PE 0602783A (Computer and Software Technology) and PE 0603008A (Electronic Warfare Advanced Technology).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology priority focus areas and the Army Modernization Strategy.

Work in this PE is performed by the Army Research, Development, and Engineering Command (RDECOM), Communications-Electronics Research, Development, and Engineering, Center (CERDEC), Aberdeen Proving Ground, MD.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

Date: February 2015

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced Technology Development (ATD)

PE 0603772A I Advanced Tactical Computer Science and Sensor Technology

B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	<b>FY 2016 Base</b>	FY 2016 OCO	FY 2016 Total
Previous President's Budget	32.995	39.164	41.296	-	41.296
Current President's Budget	34.042	39.149	38.163	-	38.163
Total Adjustments	1.047	-0.015	-3.133	-	-3.133
<ul> <li>Congressional General Reductions</li> </ul>	-	-0.015			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	1.750	-			
SBIR/STTR Transfer	-0.703	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	-3.133	-	-3.133

Exhibit R-2A, RDT&E Project Justification: PB 2016 Army												
Appropriation/Budget Activity 2040 / 3						, , , ,				lumber/Name) ical Command and Control		
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
101: Tactical Command and Control	-	23.644	19.134	14.992	-	14.992	14.997	15.539	17.178	17.514	-	-

### A. Mission Description and Budget Item Justification

This project matures and demonstrates software, algorithms, services and devices that move and display timely and relevant information across the battlefield to provide commanders at all echelons with situational awareness (SA) that allows them to understand, decide and act faster than their adversaries. This project also matures and demonstrates software, algorithms and devices supporting information storage and retrieval; digital transfer and display of battlefield SA, with an emphasis on navigation (nav), position (pos) location and resource information while keeping in mind the cognitive limit of the Soldier; synchronization of combined and Joint force operations; software, algorithms and services optimized for mission command on-the-move (MCOTM).

This project supports Army science and technology efforts in the Command, Control, Communications and Intelligence portfolio.

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology priority focus areas and the Army Modernization Strategy.

Work in this project is performed by the Army Research, Development, and Engineering Command, Communications-Electronics Research, Development, and Engineering, Center (CERDEC), Aberdeen Proving Ground, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016	
Title: Integrated Mission Command (MC)	13.730	15.107	10.414	
<b>Description:</b> This effort matures and demonstrates technologies to reduce command post (CP) and command vehicle complexity by simplifying the MC software and hardware, and by managing required power systems to increase efficiency. Work accomplished under PE 0602782A/project 779 compliments this effort.				
FY 2014 Accomplishments:  Developed and architecture for, designed, fabricated, coded and integrated a platoon level MC demonstration suite to provide actionable intelligence and timely information sharing over the Army's low bandwidth small unit tactical edge network; coded and integrated additional decision support and collaboration tools, including knowledge management and the necessary database connections, and deliver information pertinent to a small unit's mission to increase situational awareness/understanding and decrease tactical surprise; demonstrated this suite's capability to allow Soldiers to access and use all relevant information available on the network most effectively, accounting for the Soldier's cognitive abilities and contextual framework for ease of use and to ensure relevance of the delivered information to the unit's mission; analyzed social networks and identified in near real-				

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date: F	ebruary 2015	j
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603772A I Advanced Tactical Computer Science and Sensor Technology	Project (Number/Name) 101 / Tactical Command and Control		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016
time team strengths, weaknesses, and vulnerabilities and highlight effectively to foster the efficient use of combat power.	ed collaboration opportunities which could be leveraged m	ore		
Code, integrate, and validate a Company level (dismounted, mountimely information sharing over a Company level low bandwidth tag and collaboration tools, including knowledge management and negawareness/understanding, decrease tactical surprise and deliver postinis suite's capability to allow Soldiers to access relevant information of Soldier cognitive abilities and contextual framework for ease of to the upper echelons; for company level low bandwidth environment collaborative software tools that allows for faster and more accurate information collection, Soldier-composable leader tools, and supposable Positioning System (GPS)-denied terrains.	ctical network; code and integrate additional decision supported to the state of th	ite		
FY 2016 Plans: Will mature and demonstrate modular extensible common hardwar next generation tactical software architectures resulting in smaller, reduction in the complexity of MC software by focusing on specific current situation, and direct resources) rather than general staff fur demonstrate both command post and vehicle instantiations of the rand trade-offs between the two; will mature and demonstrate MC space to help maximize mission success by managing limited and and cognitive processing.	simpler, and less complex command; will demonstrate commander tasks (e.g. visualize an end state, understand actions and by providing data optimized for those tasks; will mission equipment package to examine strength/weakness of tware that dynamically assesses the mission and the bar	l ses ttle		
Title: Battle Space Awareness and Positioning		3.644	4.027	4.57
<b>Description:</b> This effort demonstrates position and navigation tool obstacles such as buildings and caves that limit the performance of systems in a GPS denied or degraded environment. Work being ac effort.	of GPS receivers to enhance the performance of navigation			
FY 2014 Accomplishments:  Enhanced and demonstrated navigation sensors such as pedomet with radio frequency and smart phone approaches to enhance ponavigation sensor and network algorithms into personal Android bases.	os/nav and improve positional situation awareness; integrat			

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Army

Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date: F	ebruary 2015		
Appropriation/Budget Activity 2040 / 3	Project (Number/Name) 101 I Tactical Command and Control				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016	
awareness in a representative platoon size Soldier network; matu protocols that will allow handheld electronics to integrate with eme		S.			
FY 2015 Plans: Demonstrate sensor fusion for navigation systems for dismounted system designs providing configuration flexibility to meet Soldier so navigation systems such as radio frequency ranging sensors, vision of opportunity to reduce dependence upon GPS; evaluate advance with multi-global navigation satellite system receivers; design, connavigation devices to share information and enhance navigation satellite.	specific needs for navigation; integrate mature sensors into on based sensors, pseudolite receivers and sensors for signa ed anti-jam antennas and M Code GPS receivers integrated de, and develop interfaces, protocols and software for network	als			
FY 2016 Plans: Will mature multiple sensor fusion techniques to improve overall sunmanned platforms; demonstrate aiding technologies such as caperformance of inertial measurement unit (IMU)-based navigation mature personal navigation system components for dismounted Sand more efficient multi-Global Navigation Satellite System receives receiver component performance for integration into PNT systems platforms and anti-jam antenna performance while reducing size,	ameras, ranging sensors, and velocimeters to augment the when integrated into PNT systems to reduce GPS depender soldier applications, including smaller IMUs, anti-jam antennaters requiring less power to operate; validate M-Code GPS; optimize and improve pseudolite for both ground and airbor	s,			
Title: Collaborative Battle Management	,	6.270	-	-	
<b>Description:</b> This effort matures and demonstrates mission communities.	nand (MC) software to improve sharing and understanding of	-			
FY 2014 Accomplishments:  Designed, coded, fabricated and demonstrated an enhanced miss allows for faster and more accurate target identification and hand composable leader tools, and support for operations across divers for the small units by acting before the adversary can respond; debandwidth tactical network using planned Army infrastructure.	off, real time alerts, natural information collection, Soldierse human and geographic terrains to enable tactical overmate				
Ţ,			19.134	14.99	

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army	Date: February 2015	
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603772A I Advanced Tactical Computer Science and Sensor Technology	Project (Number/Name) 101 / Tactical Command and Control
C. Other Program Funding Summary (\$ in Millions)		
Remarks		
D. Acquisition Strategy N/A		
E. Performance Metrics N/A		

PE 0603772A: Advanced Tactical Computer Science and S... Army

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Exhibit R-2A, RDT&E Project Ju	ıstification	: PB 2016 <i>A</i>	Army							Date: Febr	uary 2015	
Appropriation/Budget Activity 2040 / 3					,				Project (Number/Name) 243 I Sensors And Signals Processing			
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
243: Sensors And Signals Processing	-	10.398	20.015	23.171	-	23.171	25.242	29.707	28.907	29.483	-	-

### A. Mission Description and Budget Item Justification

This project matures and demonstrates improved radar, sensor fusion, and correlation software, services, devices and systems for wide area reconnaissance, surveillance, tracking and targeting of platforms and individuals in all terrains, including complex and urban environments. Sensor fusion efforts mature and demonstrate software, algorithms and services for sensor management, data correlation, and relationship discovery for a multi-intelligence fusion system. Sensor and simulated sensor candidates may include moving-target-indicator/synthetic aperture radar, electro-optical/infrared (EO/IR), signals intelligence (SIGINT), measurements and signatures intelligence (MASINT), human intelligence (HUMINT) and biometrics.

This project supports Army science and technology efforts in the Command, Control, Communications and Intelligence, Ground Maneuver and Air portfolios.

The cited work is consistent with the Assistant Secretary of Defense, Research and Engineering Science and Technology priority focus areas and the Army Modernization Strategy.

Work in this project is performed by the Army Research, Development, and Engineering Command, Communications - Electronics Research, Development, and Engineering Center (CERDEC), Aberdeen Proving Ground, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Collaborative ISR Sensors	4.834	10.466	9.075
<b>Description:</b> This effort fabricates multi-function ISR sensors and sensor management systems that act collaboratively to improve their individual performance and increase the effectiveness and action-ability of battlespace awareness/intelligence data in an area of operations. Efforts focus on existing, modified and emerging radar technologies in support of air defense & area/base camp protection. This effort implements an open architecture that is extensible to multiple base sizes and environments and allows growth for future ISR sensors. Work being accomplished under PE 62270/906 complements this effort.			
FY 2014 Accomplishments:  Demonstrated improved target recognition, identification and classification for Counter-Target Acquisition (CTA) and air defense surveillance radars (lightweight counter-mortal radar (LCMR) and Enhanced Firefinder Radar (EQ-36)); demonstrated increased detection, identification and classification range and accuracy gained from correlating short (LCMR) and long range (EQ-36) radar systems; developed a method to allow ground sensors to cue airborne radars to events on the ground and allowed them to track			

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PE 0603772A: Advanced Tactical Computer Science and S... Army

Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		-1	Date: F	ebruary 2015	j
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603772A I Advanced Tactical Computer Science and Sensor Technology	Project (Number/Name) 243 / Sensors And Signals Processing			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016
the scene in that area (i.e. cueing a ground moving target indicator rada CTA radar has discovered the rocket's point of origin).	ar to follow insurgents away from a rocket launch poin	t after			
FY 2015 Plans:  Conduct an assessment of a variety of moving target indicator (MTI) do sets to improve radar design; establish a software development process the information content of radar data and tracks; conduct an assessme beamforming radar; assess current counterfire and ISR radar programs software modifications to design a more accurate multistatic (separated their potentials to search, track and classify small unmanned aerial system search volume and update rate for improvements that are necessary for requirements for a low size, weight and power, man portable system to over a 360 degree search area; research the advantage of using existing more precise location of the shooter and reduce the probability of a false.	est to mature new and alternative concepts for increasing that to determine an optimal design of a multi-static is of record to determine component, configuration and dimultiple transmit/receive elements) radar and to detected (UAS); develop requirements for doppler resolution the system to perform a counter UAS mission; develop detect and locate small arms fire, dismounts and vehing gunshot detection systems to cue a radar to provide	ermine ion, op icles			
FY 2016 Plans: Will examine methods for enriching meta-data from moving target indic track data that will be used to quantify track confidence and information by correlating data from other sources (SIGINT, full motion video, etc.) hardware and software components of a low size, weight and power ra locate small arms fire, dismounts and vehicles; configure necessary int detection sensors; encode and mature software to implement the Army capability, integrate it on existing ground based radar platforms and pe	n content; enhance existing algorithms to improve tract with MTI track data; conduct lab assessments of various dar system capable of 360 degree search to detect an terfaces to integrate radar capabilities with EO\IR pre-sty Mode 5 Level 2-Broadcast Identify Friend or Foe (IFF	ks ous od shot			
Title: Omni-directional Situational Awareness (SA) (Airborne) radar ted	chnologies		-	3.000	5.15
<b>Description:</b> This effort matures and demonstrates low power multi-ful improve sensing and detection capabilities in support of wide-area personal descriptions.					
FY 2015 Plans:  Design a stationary airborne moving target indicator (MTI) penetrating conduct modeling and simulation to evaluate processing techniques that		m;			
FY 2016 Plans: Will mature modeling and simulation of subsystem and component level Penetrating radar system; identify standards and interface requirement airborne intelligence, surveillance and reconnaissance platform; mature	ts necessary to facilitate integration into a next general	tion			

PE 0603772A: Advanced Tactical Computer Science and S... Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: F	ebruary 2015	
Appropriation/Budget Activity 2040 / 3	Budget Activity  R-1 Program Element (Number/Name) PE 0603772A / Advanced Tactical Computer Science and Sensor Technology  ments/Planned Programs (\$ in Millions) primized utility under anticipated operational conditions; identify techniques for waveform optimization to mitigate enges.  If All Source Fusion his effort develops software technologies for intelligence/mission command (Intel/MC) mission collaboration to not higher quality decision making support for the commander and his key staff. Specific efforts focus on integrative recillance and reconnaissance (ISR) planning and execution at the Task Force/Battalion through troop-level, as not provide the capability to identify, fuse, and trace/track specific targets in an asymmetric environment. Work under PE 0602270A/project 906 compliments this effort.	Project (N 243 / Sens		lame) Signals Proce	essing
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2014	FY 2015	FY 2016
and GMTI for optimized utility under anticipated operational conditions spectrum challenges.	ons; identify techniques for waveform optimization to mitig	ate			
Title: Advanced All Source Fusion			5.564	6.549	6.93
provide faster and higher quality decision making support for the cointelligence, surveillance and reconnaissance (ISR) planning and e	ommander and his key staff. Specific efforts focus on integ execution at the Task Force/Battalion through troop-level, a track specific targets in an asymmetric environment. Wor	rating as			
environment; matured data transformation services to provide intell correlation and pattern analysis algorithms to provide actionable ar on their geographic area, mission type and objective; integrated au SA transformation services, threat prediction software, and enterprint	ligence data as SA reports for a small unit; employed and timely intelligence that is relevant to small units based atomated exploitation and fusion analysis tools, intelligence ise data feeds into a proactive data service framework that	e/ t			
FY 2015 Plans: Develop software tools and analytics to produce intelligence produce Company Intelligence Support Team workflow tools, predictive and network constrained environment; demonstrate integrated automat transformation services, threat prediction software, and enterprise execute their missions and document the performance of the capal	alytics and data distribution services into the previously detect exploitation and fusion analysis tools, intelligence to Sadata feeds, quantify the improved ability of the end users to	ined, A			
FY 2016 Plans: Will develop integration specifications for a virtualized, automated, and mature software and algorithms to visualize (location, orientation across echelons and classification domains, in synchronization with software and algorithms to best tailor data streams, collection manaunderstanding based on collected customer feedback and input fro	on, field of view, etc) and virtually task all collection assets h MC and title authority control systems; mature Intel fusionagement processes and information displays to improve u	n			
Title: Multi-mode Air Defense Radar Demonstration			-	-	2.00

**UNCLASSIFIED** PE 0603772A: Advanced Tactical Computer Science and S... Page 9 of 10

Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date: February 2015
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603772A I Advanced Tactical Computer Science and Sensor Technology	umber/Name) sors And Signals Processing

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
<b>Description:</b> This effort investigates and develops the architectures, processing and components necessary to deliver next generation capability, flexibility and supportability to the fires family of radar systems. Efforts focus on development of a modular and scalable open architecture that is extensible to multiple radar systems technologies in support of air defense & area/base camp protection. Work being accomplished under PE 62270/906, 62120/H16, 62705/EM8/H94, and 62303/214 complements this effort.			
FY 2016 Plans: Will develop and mature hardware and software interface specifications that will serve as the basis for a scalable radar open system architecture that is intended for use in multiple configurations and mission scenarios; develop a Government owned data model standard for fires radar data at multiple levels of the data processing stack, from raw radar track data to processed targeting (meta) data, to enable netted sensor interoperability.			
Accomplishments/Planned Programs Subtotals	10.398	20.015	23.171

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

N/A

**Remarks** 

# D. Acquisition Strategy

N/A

### **E. Performance Metrics**

N/A

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced

PE 0603794A / C3 Advanced Technology

Date: February 2015

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Technology Development (ATD)

Appropriation/Budget Activity

COST (\$ in Millions)	Prior			FY 2016	FY 2016	FY 2016					Cost To	Total
COST (\$ III MIIIIONS)	Years	FY 2014	FY 2015	Base	oco	Total	FY 2017	FY 2018	FY 2019	FY 2020	Complete	Cost
Total Program Element	-	-	-	37.816	-	37.816	38.775	40.630	43.120	43.975	-	-
EL4: Tactical Comms and Networking Technology Int	-	-	-	23.229	-	23.229	22.769	24.572	24.405	24.890	-	-
EL5: Secure Tactical Information Integration	-	-	-	14.587	-	14.587	16.006	16.058	18.715	19.085	-	-

#### Note

Efforts in this PE were transferred from PE 0603008A beginning in FY16 for the purposes of correctly identifying the efforts as Command, Control and Communications Advanced Technology. Project EL4 efforts were transferred from PE 0603008A Project TR1 and Project EL5 efforts were transferred from PE 0603008A Project TR2.

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

This program element (PE) matures and demonstrates technologies to address the seamless integrated tactical communications challenge with distributed, secure, mobile, wireless, and self-organizing communications networks and networked transceivers that will operate reliably in diverse and complex terrains, in all environments. Efforts demonstrate seamlessly integrated communications and information security technologies across all network tiers, ranging from unattended networks and sensors through maneuver elements using airborne and space assets. Project EL4 investigates and leverages antennas; wireless networking devices, protocols, and software; network operations tools and techniques; and combines these and other technology options in a series of command, control, communications, and computers, intelligence, surveillance, and reconnaissance (C4ISR) on-the-move (OTM) network modernization demonstrations to measure their potential battlefield effectiveness. Project EL5 researches information security devices, techniques, services, software and algorithms to protect tactical wired and wireless networks against modern network attacks; generate and distribute tactical cyber situational awareness; and focuses on configuration, operation, monitoring, defense and network reconstitution in bandwidth constrained tactical environments while reducing the operator workload required to conduct these functions.

Work in this PE is complimentary of PE 0602782A (Command, Control, Communications Technology), and fully coordinated with PE 0602120A (Sensors and Electronic Survivability), PE 0602270A (Electronic Warfare Technology), PE 0602783A (Computer and Software Technology), PE 0603001A (Warfighter Advanced Technology), PE0603270A (Electronic Warfare Technology) and PE 0603772A (Advanced Tactical Computer Science and Sensor Technology).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology priority focus areas and the Army Modernization Strategy.

Work is performed by the Army Research, Development, and Engineering Command (RDECOM), Communications-Electronics Research, Development, and Engineering Center (CERDEC), Aberdeen Proving Ground, MD.

PE 0603794A: C3 Advanced Technology

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Army

Date: February 2015

Appropriation/Budget Activity

2040: Research, Development, Test & Evaluation, Army I BA 3: Advanced

Technology Development (ATD)

R-1 Program Element (Number/Name)
PE 0603794A / C3 Advanced Technology

016 Total
-
37.816
37.816
37.816

PE 0603794A: C3 Advanced Technology Army

Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2016 A	∖rmy							Date: Febr	uary 2015	
Appropriation/Budget Activity 2040 / 3					PE 0603794A / C3 Advanced Technology				Project (Number/Name) EL4 / Tactical Comms and Networking Technology Int			
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
EL4: Tactical Comms and Networking Technology Int	-	-	-	23.229	-	23.229	22.769	24.572	24.405	24.890	-	-

#### Note

Efforts in this project were transferred from PE 0603008A Project TR1 beginning in FY16.

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

This project matures and demonstrates key communications and mobile networking technologies, such as antennas, transceivers, transceiver components, networking software and novel techniques to provide secure, reliable, mobile network solutions that function in complex and diverse terrains. This project concentrates on four major goals: to provide a series of technology demonstrations of new and emerging command, control, communications, computers, intelligence, surveillance and reconnaissance (C4ISR) technology enabled capabilities to significantly reduce risk associated with the network-of-networks concept; to lower the size, weight power and cost of wireless networking systems deployed on Army platforms through hardware and software convergence; to provide critical improvements in the ability to communicate and move large amounts of information in radio frequency (RF) contested environments, in a seamless, integrated manner across the Army's highly mobile manned and unmanned force structure; and to assess the technology readiness level (TRL) of emerging network technologies in an operationally relevant environment.

This project supports Army science and technology efforts in the Command, Control, Communications and Intelligence, Ground Maneuver, Air and Soldier/Squad portfolios.

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering science and technology priority focus areas and the Army Modernization Strategy.

Work in this project is performed by the Army Research, Development, and Engineering Command (RDECOM), Communications-Electronics Research, Development, and Engineering Center (CERDEC), Aberdeen Proving Ground, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Antenna and Hardware Technologies (Formerly named Antenna Technologies)	-	-	4.350
<b>Description:</b> This effort matures and demonstrates low cost, power efficient, communications and electronic warfa antenna technologies for terrestrial and tactical satellite ground terminals. The focus is to reduce the visual signatural antennas and reduce the number of antennas required on platforms by proving the capability to transmit and receif frequency bands, such as X/K/KA/Q for satellite communication (SATCOM) and ultra-high frequency/very-high frequenc	ure and cost of ve on multiple quency (UHF/		

PE 0603794A: C3 Advanced Technology Army

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		С	ate: February	2015		
Appropriation/Budget Activity 2040 / 3	EL4 / Tactica	Project (Number/Name) EL4 I Tactical Comms and Networking Technology Int				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2	014 FY 20	015 FY 2016		
mitigation hardware for compatibility between communications and electron PE 0602782A/project H92 compliments this effort. This effort transferred		nder				
FY 2016 Plans: Will perform extensive assessments and demonstrate distributed on-the-relation vehicles traversing test tracks and a sophisticated motion table that emula scenarios; finalize a Government standard architecture for distributed SA transceivers and antenna arrays; develop and mature small form factor R between EW and communications systems.	ates the test track motions and other worst case TCOM arrays to enable interoperability between va					
Title: RF Interoperability Through Convergence			-	- 3.000		
<b>Description:</b> This effort designs transceiver hardware and software stand weight, power and cost of multiple communications and EW systems on the demonstration takes advantage of common components within the common external interfaces to communications and EW devices. The effort include and associated specifications for a modular, open systems approach for in Work being accomplished under PE 603270A/project K16 compliments the Project TR1 in FY16.	actical platforms. The standard and proof of conce nunications and EW systems to define the internal a es implementing and publishing a reference archite ntegrating military communications and EW device	and cture s.				
FY 2016 Plans: Will complete the maturation of the radio reference architecture, specifical begin detailed design discussions about radio component design and corras Military platform developers for integration into their vehicles; continue systems, and codify in the form of electronics chassis, backplane, wiring, (the A-kit); provide a more realistic demonstration, moving from a lab table possibly using an actual vehicle, and with an expanded demonstration of components (the B-kit).	ifigurations with potential commercial suppliers as to expand the reference architecture to include EV power, mounting, RF, control and topology specifice-top environment to a demonstrator vehicle mock-	well V cation -up,				
Title: C4ISR On-The-Move (OTM)			-	- 8.846		
<b>Description:</b> This effort provides a venue for the demonstration of new a risk mitigation and technology assessments by evaluating the Technology and technology (S&T) and best of Industry efforts to support tactical netw 0603008A Project TR1 in FY16.	Readiness Levels (TRLs) of candidate Army scien					
FY 2016 Plans:						

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Dat	e: February 201	5	
Appropriation/Budget Activity 2040 / 3	riation/Budget Activity  R-1 Program Element (Number/Name) PE 0603794A / C3 Advanced Technology EL4 / Technology				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 201	4 FY 2015	FY 2016	
Will assess and demonstrate early Operation-Intelligence network conform of S&T, Programs Of Record (PORs) and industry offerings to provide upon robust tactical networks; apply field based risk reduction techniques adapting/adopting the best industry products to provide rigorously eassess new S&T systems and provide data to determine the appropriatechnologies to assure leadership has the right information to make critical reduction to assure that any issues are identified early enough to be conformed and Actionable Intelligence S&T products from a performance.	early performance feedback to S&T and PORs that reues to the integration of new S&T technologies as well evaluated demonstrator systems for Soldier assessmente TRL to inform PORs preparing to transition these tical acquisition decisions and provide technical risk preceded before formal testing; evaluate both Mission	ely			
Title: Communication Networking Technologies				4.03	
<b>Description:</b> This effort matures and demonstrates components, softw wireless networks to operate more efficiently in both the use of RF spe Communication (SATCOM) systems. This effort matures and demonst networks in austere and hostile RF spectrum environments by compose and spectrum conditions, to automatically adapt network node behavior target improving RF communications performance in complex terrain, delectronic protection devices. Efforts also include adapting commercial Work accomplished under PE 0602782A/project H92 and 0603794A E 0603008A Project TR1 in FY16.	ectrum and network resources for terrestrial and Satell trates software to improve performance of wireless tacking and coding algorithms and protocols that sense nors to make more efficient use of available resources. enabling communications while simultaneously operated wireless technology for use in the tactical environme	ite tical etwork Efforts ing nt.			
FY 2016 Plans: Will investigate and mature tactical waveform protocols and architecturusing parameters chosen by the waveform software to improve radio nenvironment; continue to mature tactical multifunction waveform software signal scheduling features that allow improved interoperability between continue to mature and begin implementation of suitable routing protocol and mature feasible approaches to enable networking in Global Position	network performance in a dynamic spectrum contested yare, algorithms and techniques to optimize coordinated IN RF functions such as communications and EW jamn cols to increase performance of the network and deve	l ed ning;			
Title: Networking technologies for Wireless Personal Area Networks (\	WPAN)			3.00	
<b>Description:</b> This effort develops and matures wireless personal area approved by the National Security Agency (NSA) for up to Secret data J50. This effort transferred from PE 0603008A Project TR1 in FY16.	, ,				
FY 2016 Plans:					

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army			Date: February 2015
Appropriation/Budget Activity 2040 / 3	R-1 Program Element (Number/Name) PE 0603794A / C3 Advanced Technology	, ,	umber/Name) ical Comms and Networking y Int

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

Will complete evaluations of WPAN system designs for performance, reliability and security; finalize specification and architecture development of WPAN hardware interfaces and software; iform WPAN standards for security and interface development; fabricate and code several candidate WPAN designs; validate WPAN designs for electromagnetic compatibility, low probability of intercept and low probability of detection in the laboratory and RF chamber; conduct field evaluations of selected design(s) on multiple Soldier Systems.

Accomplishments/Planned Programs Subtotals

- 23.229

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

N/A

Remarks

**D. Acquisition Strategy** 

N/A

E. Performance Metrics

N/A

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Exhibit R-2A, RDT&E Project Ju	stification	PB 2016 A	rmy							Date: Febr	uary 2015	
Appropriation/Budget Activity 2040 / 3			R-1 Program Element (Number/Name) PE 0603794A / C3 Advanced Technology			Project (Number/Name) EL5 / Secure Tactical Information Integration						
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
EL5: Secure Tactical Information Integration	-	-	-	14.587	-	14.587	16.006	16.058	18.715	19.085	-	-

#### Note

Efforts in this project were transferred from PE 0603008A Project TR2 beginning in FY16.

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

This project matures and demonstrates software, algorithms and services that focus on tactical cyber situational awareness, autonomous network defense, cross domain security and encryption solutions to secure the Army's tactical network. Efforts focus on configuration, operation, monitoring, defense and network reconstitution in bandwidth constrained tactical environments while reducing the operator workload required to conduct these functions. This project codes, optimizes, and demonstrates software based technologies for intrusion detection, high assurance internet protocol (IP) encryption, seamless communications across security boundaries, as well as information sharing across operations and intelligence functions. These capabilities to automate, protect, monitor, report and access cyber elements of the tactical network are intended to greatly reduce Soldier burden and protect the Army's tactical network by building upon enterprise solutions from commercial, Department of Defense, Department of the Army and other government agencies. This project cumulatively builds science and technology capabilities in accordance with Army Cyber Material Development Strategy and the Office of the Secretary of Defense Cyber Community of Interest.

This project supports Army science and technology efforts in the Command, Control, Communications and Intelligence, Ground Maneuver, Air and Soldier/Squad portfolios.

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering Science and Technology priority focus areas and the Army Modernization Strategy.

Work in this project is performed by the Army Research, Development, and Engineering Command (RDECOM), Communications Electronics Research Development and Engineering Center (CERDEC), Aberdeen Proving Ground, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Tactical Defensive Cyber	-	-	14.587
<b>Description:</b> This effort matures and demonstrates technologies that create new methods for proactively defending resource constrained tactical wireless networks against cyber attack using nontraditional methodologies. Work being performed under PE / projects 0602782/H92, 0602783/Y10 and 0603794A/EL4 complement this effort. This effort transferred from PE 0603008A Project TR2 in FY16.			
FY 2016 Plans:			

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Army		Date: February 2015		
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/Name)		
2040 / 3	PE 0603794A I C3 Advanced Technology	EL5 I Secure Tactical Information Integration		

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Will integrate and mature software to provide a holistic cyber situational awareness picture offering actionable information for			
the Brigade network assurance team to quickly and accurately assess the cyber battle space, detect/defend against known			
cyber weapons being employed against U.S. military assets, and enable network adaptation to ensure commander intent can			
be exercised in theater; design, fabricate, code and mature a reprogrammable logic single chip cryptographic engine which			
includes anti-tamper and security boundary technology (both information security functions and crypto engine) and complies			
with the National Security Agency Crypto Modernization Initiative and the Key Management Infrastructure Program of Record;			
assess, develop and mature novel network attack/defense behavior models for tactical radio routing; mature and integrate novel			
tactical radio cyber behavior sensors to provide cyber situational awareness for military radio networks; perform analysis of			
current satellite communications (SATCOM) systems to determine the optimal integration path to achieve protected SATCOM			
architectures that will support protection methods aimed at hardening the modulation methods, software coding and component			
redundancy used in SATCOM systems; mature and optimize precision polarization concepts to optimize communications system			
security by employing multiple communications paths and bandwidth expansion techniques; perform modeling, simulation and			
emulation of network systems to assess performance in contested environments; design and develop			
security for network protocols.			
Accomplishments/Planned Programs Subtotals	-	-	14.587

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

N/A

**Remarks** 

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

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