# Department of Defense Fiscal Year (FY) 2015 Budget Estimates

March 2014



# **Army**

Justification Book

Research, Development, Test & Evaluation, Army
RDT&E - Volume I, Budget Activity 2

**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, \$6,593,898,000, to remain available for obligation until September 30, 2016.

The following Justification Books were prepared at a cost of \$139,860.00: 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 2015 President's Budget Exhibit R-1 FY 2015 President's Budget Total Obligational Authority (Dollars in Thousands)

February 28, 2014

Appropriation								
Research, D	evelopment,	Test &	Eval,	Army				
Total Res	earch, Deve	lopment	Test	& Evaluation				

FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 Base
8,010,810	7,122,681	13,500	7,136,181	6,593,898
8.010.810	7,122,681	13,500	7,136,181	6,593,898

# Department of the Army FY 2015 President's Budget Exhibit R-1 FY 2015 President's Budget Total Obligational Authority (Dollars in Thousands)

February 28, 2014

Summary Recap of Budget Activities	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 Base
Basic Research	384,636	436,493		436, 493	424,176
Applied Research	910,391	954,451		954,451	862,611
Advanced Technology Development	961,060	1,063,636		1,063,636	917,791
Advanced Component Development & Prototypes	421,655	408,552	6,500	415,052	323,156
System Development & Demonstration	2,785,237	2,052,576	7,000	2,059,576	1,719,374
RDT&E Management Support	1,241,684	1,163,091		1,163,091	1,000,430
Operational Systems Development	1,306,147	1,043,882		1,043,882	1,346,360
Total Research, Development, Test & Evaluation	8,010,810	7,122,681	13,500	7,136,181	6,593,898
Summary Recap of FYDP Programs					
Strategic Forces	142,508	83,406		83,406	54,076
General Purpose Forces	610,249	575,129		575,129	963,970
Intelligence and Communications	383,165	208,332		208,332	170,244
Research and Development	6,821,245	6,199,708	13,500	6,213,208	5,329,383
Central Supply and Maintenance	53,461	56,106		56,106	76,225
Administration and Associated Activities	182				
Total Research, Development, Test & Evaluation	8,010,810	7,122,681	13,500	7,136,181	6,593,898

# Department of the Army FY 2015 President's Budget Exhibit R-1 FY 2015 President's Budget Total Obligational Authority (Dollars in Thousands)

February 28, 2014

Line No	Program Element Number	Item 	Act 	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 Base
1	0601101A	In-House Laboratory Independent Research	01	18,836	21,792		21,792	13,464
2	0601102A	Defense Research Sciences	01	197,690	221,783		221,783	238,167
3	0601103A	University Research Initiatives	01	72,243	79,317		79,317	69,808
4	0601104A	University and Industry Research Centers	01	95,867	113,601		113,601	102,737
	Basic	Research		384,636	436,493		436, 493	424,176
5	0602105A	Materials Technology	02	54,578	55,569		55,569	28,006
6	0602120A	Sensors and Electronic Survivability	02	40,842	43,148		43,148	33,515
7	0602122A	TRACTOR HIP	02	20,638	36,273		36,273	16,358
8	0602211A	Aviation Technology	02	46,828	55,586		55,586	63,433
9	0602270A	Electronic Warfare Technology	02	13,838	17,575		17,575	18,502
10	0602303A	Missile Technology	02	43,277	59,500		59,500	46,194
11	0602307A	Advanced Weapons Technology	02	23,140	26,148		26,148	28,528
12	0602308A	Advanced Concepts and Simulation	02	21,075	24,051		24,051	27,435
13	0602601A	Combat Vehicle and Automotive Technology	02	62,267	64,555		64,555	72,883
14	0602618A	Ballistics Technology	02	55,113	75,263		75,263	85,597
15	0602622A	Chemical, Smoke and Equipment Defeating Technology	02	4,010	4,487		4,487	3,971
16	0602623A	Joint Service Small Arms Program	02	6,378	7,814		7,814	6,853
17	0602624A	Weapons and Munitions Technology	02	46,097	52,778		52 <b>,</b> 778	38,069
18	0602705A	Electronics and Electronic Devices	02	85,099	58,990		58,990	56,435
19	0602709A	Night Vision Technology	02	48,069	43,403		43,403	38,445
20	0602712A	Countermine Systems	02	28,875	30,563		30,563	25,939

# Department of the Army FY 2015 President's Budget Exhibit R-1 FY 2015 President's Budget Total Obligational Authority (Dollars in Thousands)

February 28, 2014

Line No	Program Element Number	Item	Act	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 Base
21	0602716A	Human Factors Engineering Technology	02	18,161	21,328		21,328	23,783
22	0602720A	Environmental Quality Technology	02	18,259	20,304		20,304	15,659
23	0602782A	Command, Control, Communications Technology	02	26,200	34,191		34,191	33,817
24	0602783A	Computer and Software Technology	02	8,886	10,434		10,434	10,764
25	0602784 <b>A</b>	Military Engineering Technology	02	71,553	70,027		70,027	63,311
26	0602785A	Manpower/Personnel/Training Technology	02	15,979	17,645		17,645	23,295
27	0602786A	Warfighter Technology	02	53,206	31,529		31,529	25,751
28	06027 <b>87</b> A	Medical Technology	02	98,023	93,290		93,290	76,068
		ed Research		910,391	954,451		954,451	862,611
29	0603001A	Warfighter Advanced Technology	03	36,975	66,025		66,025	65,139
30	0603002A	Medical Advanced Technology	03	99,924	100,999		100,999	67,291
31	. 0603003A	Aviation Advanced Technology	03	57,364	81,037		81,037	88,990
32	0603004A	Weapons and Munitions Advanced Technology	03	69,788	73,885		73,885	57,931
33	0603005A	Combat Vehicle and Automotive Advanced Technology	03	128,463	146,992		146,992	110,031
34	4 0603006A	Space Application Advanced Technology	03	3,702	5,862		5,862	6,883
3.	5 0603007A	Manpower, Personnel and Training Advanced Technology	03	8,756	7,796		7,796	13,580
3	6 0603008A	Electronic Warfare Advanced Technology	03	45,254	45,394		45,394	44,871
3	7 0603009A	TRACTOR HIKE	03	6,792	9,161		9,161	7,492
3	8 0603015A	Next Generation Training & Simulation Systems	03	15,404	13,620		13,620	16,749
3	9 0603020A	TRACTOR ROSE	03	8,762	10,662		10,662	14,483
4	0 0603105A	Military HIV Research	03	20,920				

# Department of the Army FY 2015 President's Budget Exhibit R-1 FY 2015 President's Budget Total Obligational Authority (Dollars in Thousands)

February 28, 2014

Program Line Element No Number	Item	Act 	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 Base
41 0603125A	Combating Terrorism - Technology Development	03	9,199	15,046		15,046	24,270
42 0603130A	TRACTOR NAIL	03	3,207	3,192		3,192	3,440
43 0603131A	TRACTOR EGGS	03	2,560	2,366		2,366	2,406
44 0603270A	Electronic Warfare Technology	03	19,561	25,335		25,335	26,057
45 0603313A	Missile and Rocket Advanced Technology	03	80,379	83,975		83,975	44,957
46 0603322A	TRACTOR CAGE	03	12,026	11,077		11,077	11,105
47 0603461A	High Performance Computing Modernization Program	03	202,969	220,565		220,565	181,609
48 0603606A	Landmine Warfare and Barrier Advanced Technology	03	24,448	22,794		22,794	13,074
49 0603607A	Joint Service Small Arms Program	03	5,478	5,027		5,027	7,321
50 0603710A	Night Vision Advanced Technology	03	33,328	44,387		44,387	44,138
51 0603728A	Environmental Quality Technology Demonstrations	03	12,398	11,739		11,739	9,197
52 0603734A	Military Engineering Advanced Technology	03	30,503	23,705		23,705	17,613
53 0603772A	Advanced Tactical Computer Science and Sensor Technology	03	22,900	32,995		32,995	39,164
Adva	nced Technology Development		961,060	1,063,636		1,063,636	917,791
54 0603305A	Army Missle Defense Systems Integration	04	22,340	23,289		23,289	12,797
55 0603308A	Army Space Systems Integration	04	9,038	13,584		13,584	13,999
56 0603619A	Landmine Warfare and Barrier - Adv Dev	04	4,089				
57 0603627 <b>A</b>	Smoke, Obscurant and Target Defeating Sys-Adv Dev	04	2,430				
58 0603639A	Tank and Medium Caliber Ammunition	04	27,114	30,596		30,596	29,334
59, 0603653A	Advanced Tank Armament System (ATAS)	04	11,116	49,963		49,963	
60 0603747 <b>A</b>	Soldier Support and Survivability	04	15,936	5,185	6,500	11,685	9,602

# Department of the Army FY 2015 President's Budget Exhibit R-1 FY 2015 President's Budget Total Obligational Authority (Dollars in Thousands)

February 28, 2014

Line No	Program Element Number	Item	Act	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 Base
61	0603766A	Tactical Electronic Surveillance System - Adv Dev	04	7,960	6,890		6,890	8,953
62	0603774A	Night Vision Systems Advanced Development	04	9,556	9,061		9,061	3,052
63	0603779A	Environmental Quality Technology - Dem/Val	04	4,060	2,631		2,631	7,830
64	0603782A	Warfighter Information Network-Tactical - DEM/VAL	04	161,505	122,319		122,319	
65	0603790A	NATO Research and Development	04	4,393	3,872		3,872	2,954
66	A108E090	Aviation - Adv Dev	04	7,227	5,015		5,015	
67	0603804A	Logistics and Engineer Equipment - Adv Dev	04	13,028	11,549		11,549	13,386
68	0603805A	Combat Service Support Control System Evaluation and Analysis	04	4,499				
69	0603807A	Medical Systems - Adv Dev	04	22,514	15,594		15,594	23,659
70	0603827A	Soldier Systems - Advanced Development	04	30,793	14,152		14,152	6,830
71	0603850A	Integrated Broadcast Service	04	96	79		79	
72	0604100A	Analysis Of Alternatives	04					9,913
73	0604115A	Technology Maturation Initiatives	04	12,636	11,110		11,110	74,740
74	0604120A	Assured Positioning, Navigation and Timing (PNT)	04					9,930
75	0604131A	TRACTOR JUTE	04	54				
76	6 060 <b>4</b> 319A	<pre>Indirect Fire Protection Capability Increment 2-Intercept (IFPC2)</pre>	04	25,710	79,190		79,190	96,177
77	7 0604785A	Integrated Base Defense (Budget Activity 4)	04	3,604	4,473		4,473	
78	3 0305205A	Endurance UAVs	04	21,957				
	Adva	nced Component Development & Prototypes		421,655	408,552	6,500		323,156
79	9 0604201A	Aircraft Avionics	05	60,472	76,547		76,547	37,246
80	0 0604220A	Armed, Deployable Helos	05	80,934	69,807		69,807	

# Department of the Army FY 2015 President's Budget Exhibit R-1 FY 2015 President's Budget Total Obligational Authority (Dollars in Thousands)

February 28, 2014

Line No	Program Element Number	Item	Act	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 Base
81	0604270A	Electronic Warfare Development	05	102,812	144,543		144,543	6,002
82	0604280A	Joint Tactical Radio	05		31,809		31,809	9,832
83	0604290A	Mid-tier Networking Vehicular Radio (MNVR)	05	2,556	23,328		23,328	9,730
84	0604321A	All Source Analysis System	05	5,601	4,837		4,837	5,532
85	0604328A	TRACTOR CAGE	05	11,297	23,829		23,829	19,929
86	0604601A	Infantry Support Weapons	05	83,224	85,054		85,054	27,884
87	0604604A	Medium Tactical Vehicles	05	2,908	2,139		2,139	210
88	0604611A	JAVELIN	05	4,540	5,000		5,000	4,166
89	0604622A	Family of Heavy Tactical Vehicles	05	17,975	21,310	7,000	28,310	12,913
90	0604633A	Air Traffic Control	05	10,140	514		514	16,764
91	0604641A	Tactical Unmanned Ground Vehicle (TUGV)	05	2,795				6,770
92	0604710A	Night Vision Systems - Eng Dev	05	29,352	43,382		43,382	65,333
93	060 <b>47</b> 13A	Combat Feeding, Clothing, and Equipment	05	1,901	1,938		1,938	1,335
94	0604715A	Non-System Training Devices - Eng Dev	05	40,470	18,971		18,971	8,945
95	0604716A	Terrain Information - Eng Dev	05	928				
96	0604741A	Air Defense Command, Control and Intelligence - Eng Dev	05	42,876	10,284		18,284	15,906
97	0604742A	Constructive Simulation Systems Development	05	25,828	17,004		17,004	4,394
98	0604746A	Automatic Test Equipment Development	05	10,307	6,697		6,697	11,084
99	0604760A	Distributive Interactive Simulations (DIS) - Eng Dev	05	12,427	12,569		12,569	10,027
100	0604780A	Combined Arms Tactical Trainer (CATT) Core	05	16,005	27,619		27,619	42,430
10	0604798A	Brigade Analysis, Integration and Evaluation	05	191,065	99,947		99,947	105,279

# Department of the Army FY 2015 President's Budget Exhibit R-1 FY 2015 President's Budget Total Obligational Authority (Dollars in Thousands)

February 28, 2014

Line No 	Program Element Number	Item	Act	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 Base
102	0604802A	Weapons and Munitions - Eng Dev	05	12,999	15,712		15,712	15,006
103	0604804A	Logistics and Engineer Equipment - Eng Dev	05	45,135	41,682		41,682	24,581
104	0604805A	Command, Control, Communications Systems - Eng Dev	05	18,543	7,376		7,376	4,433
105	0604807A	Medical Materiel/Medical Biological Defense Equipment - Eng Dev	05	38,712	39,447		39,447	30,397
106	0604808A	Landmine Warfare/Barrier - Eng Dev	05	37,769	92,236		92,236	57,705
107	0604814A	Artillery Munitions - EMD	05	3,576	8,205		8,205	
108	0604818A	Army Tactical Command & Control Hardware & Software	05	50,279	22,945		22,945	29,683
109	0604820A	Radar Development	05	3,734	1,548		1,548	5,224
110	0604822A	General Fund Enterprise Business System (GFEBS)	05	24,742	226		226	
111	0604823A	Firefinder	05	18,303	20,210		20,210	37,492
112	0604827A	Soldier Systems - Warrior Dem/Val	05	28,358	18,467		18,467	6,157
113	0604854A	Artillery Systems - EMD	. 05	149,667	121,270		121,270	1,912
114	0604869A	Patriot/MEADS Combined Aggregate Program (CAP)	05	348,234				•
11:	0604870A	Nuclear Arms Control Monitoring Sensor Network	05	7,093				
110	6 0605013A	Information Technology Development	05	44,684	68,778		68,778	69,761
11	7 0605018A	Integrated Personnel and Pay System-Army (IPPS-A)	05	122,168	69,253		69,253	138,465
11:	8 0605028A	Armored Multi-Furpose Vehicle (AMPV)	05		28,285		28,285	92,353
11	9 0605030A	Joint Tactical Network Center (JTNC)	05		68,112		60,112	8,440
12	0 0605031A	Joint Tactical Network (JTN)	05					17,999
12	1 0605035A	Common Infrared Countermeasures (CIRCM)	05					145,409
12	2 0605350A	WIN-T Increment 3 - Full Networking	05					113,210

# Department of the Army FY 2015 President's Budget Exhibit R-1 FY 2015 President's Budget Total Obligational Authority (Dollars in Thousands)

February 28, 2014

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

Line No	Program Element Number	Item	Act	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 Base
123	0605380A	AMF Joint Tactical Radio System (JTRS)	05		10,213		10,213	6,882
124	0605450A	Joint Air-to-Ground Missile (JAGM)	05	9,686	15,119		15,119	83,838
125	0605456A	PAC-3/MSE Missile	05	63,123	68,807		68,807	35,009
126	0605457A	Army Integrated Air and Missile Defense (AIAMD)	05	247,407	369,452		369,452	142,584
127	0605625A	Manned Ground Vehicle	05	570,121	100,147		100,147	49,160
128	0605626A	Aerial Common Sensor	05	108,566	10,377		10,377	17,748
129	0605766A	National Capabilities Integration (MIP)	05		21,132		21,132	15,212
130	0605812A	Joint Light Tactical Vehicle (JLTV) Engineering and Manufacturing Development Ph	05	59,205	84,185		84,185	45,718
131	0605830A	Aviation Ground Support Equipment	05					10,041
132	0210609A	Paladin Integrated Management (PIM)	05					83,300
133	03 <b>0</b> 3032A	TROJAN - RH12	05	3,892	3,463		3,463	983
134	0304270A	Electronic Warfare Development	05	12,828	10,801		10,801	8,961
	Syste	em Development & Demonstration		2,785,237	2,052,576	7,000	2,059,576	1,719,374
135	0604256A	Threat Simulator Development	06	16,409	23,921		23,921	18,062
136	0604258A	Target Systems Development	06	12,583	13,481		13,481	10,040
13	7 0604759A	Major T&E Investment	06	45,057	46,647		46,647	60,317
138	0605103A	Rand Arroyo Center	06	18,892	18,909		18,909	20,612
13	9 0605301A	Army Kwajalein Atoll	06	162,089	193,555		193,555	176,041
14	0605326A	Concepts Experimentation Program	06	24,720	22,246		22,246	19,439
14	1 0605502A	Small Business Innovative Research	06	169,555				
14	2 060560 <b>1</b> A	Army Test Ranges and Facilities	06	334,087	340,477		340,477	275,025

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# Department of the Army FY 2015 President's Budget Exhibit R-1 FY 2015 President's Budget Total Obligational Authority (Dollars in Thousands)

February 28, 2014

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	Program Element Number	Item	Act	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 Base
143	0605602A	Army Technical Test Instrumentation and Targets	06	61,711	66,025		66,025	45,596
	0605604A	Survivability/Lethality Analysis	06	40,865	43,256		43,256	33,295
	0605606A	Aircraft Certification	06	5,258	6,022		6,022	4,700
	0605702A	Meteorological Support to RDT&E Activities	06	6,668	7,345		7,345	6,413
	0605706A	Materiel Systems Analysis	06	18,622	19,799		19,799	20,746
	0605709A	Exploitation of Foreign Items	06	5,501	5,938		5,938	7,015
	0605703A	Support of Operational Testing	06	64,458	55,475		55,475	49,221
	0605716A	Army Evaluation Center	06	57,037	65,240		65,240	55,039
	0605718A	Army Modeling & Sim X-Cmd Collaboration & Integ	06	1,375	1,282		1,282	1,125
	060571GA	Programwide Activities	06	75,662	81,993		81,993	64,169
	0605803A	Technical Information Activities	06	48,995	33,835		33,835	32,319
	0605805A	Munitions Standardization, Effectiveness and Safety	06	50,838	58,309		58,309	49,052
	0605857A	Environmental Quality Technology Mgmt Support	06	4,276	5,191		5,191	2,612
		Management HQ - R&D	06	16,844	54,145		54,145	49,592
	6 0605898A	Financing for Cancelled Account Adjustments	06	182				
7.5	7 0909999A	Management Support		1,241,684	1,163,091		1,163,091	1,000,430
		MLRS Product Improvement Program	07		96,424		96,424	17,112
	8 0603778A		07	·	3,715		3,715	3,654
	9 0607141A	Logistics Automation	07		•,•			1,332
	0 0607664A	Biometric Enabling Capability (BEC)	07		35,034	•	35,034	152,991
	1 0607865A	Patriot Product Improvement	07	•	83,406		83,406	54,076
16	2 0102419A	Aerostat Joint Project Office	07	142,300	05/400		,	

# Department of the Army FY 2015 President's Budget Exhibit R-1 FY 2015 President's Budget Total Obligational Authority (Dollars in Thousands)

February 28, 2014

Line No	Program Element Number	Item	Act 	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 Base
163	0203726A	Adv Field Artillery Tactical Data System	07	26,216	25,507		25,507	22,374
164	0203728A	Joint Automated Deep Operation Coordination System (JADOCS)	07					24,371
165	0203735A	Combat Vehicle Improvement Programs	07	189,396	177,437		177,437	295,177
166	0203740A	Maneuver Control System	07	60,948	36,475		36,475	45,092
167	0203744A	Aircraft Modifications/Product Improvement Programs	07	193,404	239,696		239,696	264,887
168	0203752A	Aircraft Engine Component Improvement Program	07	804	315		315	381
169	0203758A	Digitization	07	34,225	6,183		6,183	10,912
170	0203801A	Missile/Air Defense Product Improvement Program	07	17,863	1,577		1,577	5,115
171	0203802A	Other Missile Product Improvement Programs	07		62,067		62,067	49,848
172	0203808A	TRACTOR CARD	07	58,174	18,768		18,768	22,691
173	0205402A	Integrated Base Defense - Operational System Dev	07					4,364
174	0205410A	Materials Handling Equipment	07					834
175	0205412A	Environmental Quality Technology - Operational System Dev	07					280
176	0205456A	Lower Tier Air and Missile Defense (AMD) System	07					78,758
177	0205778A	Guided Multiple-Launch Rocket System (GMLRS)	07					45,377
178	0208053A	Joint Tactical Ground System	07	29,187	7,104		7,104	10,209
179	0208058A	Joint High Speed Vessel (JHSV)	07	32				
180	0301359A	Special Army Program	07					
183	A82080E0	Security and Intelligence Activities	07	6,778	7,596		7,596	12,525
182	0303140A	Information Systems Security Program	07	14,314	9,351		9,351	14,175
183	3 0303141A	Global Combat Support System	07	108,506	41,203		41,203	4,527

# Department of the Army FY 2015 President's Budget Exhibit R-1 FY 2015 President's Budget Total Obligational Authority (Dollars in Thousands)

February 28, 2014

Line	Program Element Number	Item 	Act 	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 Base
184	0303142A	SATCOM Ground Environment (SPACE)	07	14,101	18,188		18,188	11,011
185	0303150A	WWMCCS/Global Command and Control System	07	13,208	14,208		14,208	2,151
186	0304348A	Advanced Geospatial Intelligence (AGI)	07					
187	030520 <b>4</b> A	Tactical Unmanned Aerial Vehicles	07	20,466	33,515		33,515	22,870
188	0305208A	Distributed Common Ground/Surface Systems	07	38,673	27,607		27,607	20,155
189	0305219A	MQ-1C Gray Eagle UAS	07	68,694	10,895		10,895	46,472
190	0305232A	RQ-11 UAV	07	3,716	2,320		2,320	
191	0305233A	RQ-7 UAV	07	28,554	12,025		12,025	16,389
192	0307665A	Biometrics Enabled Intelligence	07	15,225	12,443		12,443	1,974
193	0310349A	Win-T Increment 2 - Initial Networking	07					3,249
194	0708045A	End Item Industrial Preparedness Activities	07	53,461	56,106		56,106	76,225
	Opera	ational Systems Development		1,306,147	1,043,882	<b></b>	1,043,882	1,346,360
Total	l Research,	Development, Test & Eval, Army		8,010,810	7,122,681	13,500	7,136,181	6,593,898

Army • Budget Estimates FY 2015 • RDT&E Program

# **Table of Contents**

Program Element Table of Contents (by Budget Activity then Line Item Number)	ii
Program Element Table of Contents (Alphabetically by Program Element Title)i	iv
Exhibit R-2's	1

## Army • Budget Estimates FY 2015 • RDT&E Program

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

Budget Activity 02: Applied Research

Line Item	<b>Budget Activity</b>	Program Element Number	Program Element Title	Page
5	02	0602105A	MATERIALS TECHNOLOGY	1
6	02	0602120A	Sensors and Electronic Survivability	
7	02	0602122A	TRACTOR HIP	29
8	02	0602211A	AVIATION TECHNOLOGY	33
9	02	0602270A	Electronic Warfare Technology	47
10	02	0602303A	MISSILE TECHNOLOGY	54
11	02	0602307A	ADVANCED WEAPONS TECHNOLOGY	64
12	02	0602308A	Advanced Concepts and Simulation	70
13	02	0602601A	Combat Vehicle and Automotive Technology	80
14	02	0602618A	BALLISTICS TECHNOLOGY	97
15	02	0602622A	Chemical, Smoke and Equipment Defeating Technology	109
16	02	0602623A	JOINT SERVICE SMALL ARMS PROGRAM	113
17	02	0602624A	Weapons and Munitions Technology	118
18	02	0602705A	ELECTRONICS AND ELECTRONIC DEVICES	137
19	02	0602709A	NIGHT VISION TECHNOLOGY	160

# Army • Budget Estimates FY 2015 • RDT&E Program

**Budget Activity 02: Applied Research** 

Line Item	Budget Activity	Program Element Number	Program Element Title	Page
20	02	0602712A	Countermine Systems	170
21	02	0602716A	HUMAN FACTORS ENGINEERING TECHNOLOGY	179
22	02	0602720A	Environmental Quality Technology	188
23	02	0602782A	Command, Control, Communications Technology	200
24	02	0602783A	COMPUTER AND SOFTWARE TECHNOLOGY	210
25	02	0602784A	MILITARY ENGINEERING TECHNOLOGY	216
26	02	0602785A	Manpower/Personnel/Training Technology	241
27	02	0602786A	Warfighter Technology	246
28	02	0602787A	MEDICAL TECHNOLOGY	261

# Army • Budget Estimates FY 2015 • RDT&E Program

# **Program Element Table of Contents (Alphabetically by Program Element Title)**

Program Element Title	Program Element Number	Line Item	Budget Activity	Page
ADVANCED WEAPONS TECHNOLOGY	0602307A	11	02	64
AVIATION TECHNOLOGY	0602211A	8	02	33
Advanced Concepts and Simulation	0602308A	12	02	70
BALLISTICS TECHNOLOGY	0602618A	14	02	97
COMPUTER AND SOFTWARE TECHNOLOGY	0602783A	24	02	210
Chemical, Smoke and Equipment Defeating Technology	0602622A	15	02	109
Combat Vehicle and Automotive Technology	0602601A	13	02	80
Command, Control, Communications Technology	0602782A	23	02	200
Countermine Systems	0602712A	20	02	170
ELECTRONICS AND ELECTRONIC DEVICES	0602705A	18	02	137
Electronic Warfare Technology	0602270A	9	02	47
Environmental Quality Technology	0602720A	22	02	188
HUMAN FACTORS ENGINEERING TECHNOLOGY	0602716A	21	02	179
JOINT SERVICE SMALL ARMS PROGRAM	0602623A	16	02	113
MATERIALS TECHNOLOGY	0602105A	5	02	1
MEDICAL TECHNOLOGY	0602787A	28	02	261
MILITARY ENGINEERING TECHNOLOGY	0602784A	25	02	216

## **UNCLASSIFIED**

# Army • Budget Estimates FY 2015 • RDT&E Program

Program Element Title	Program Element Number	Line Item	Budget Activity	Page
MISSILE TECHNOLOGY	0602303A	10	02	54
Manpower/Personnel/Training Technology	0602785A	26	02	241
NIGHT VISION TECHNOLOGY	0602709A	19	02	160
Sensors and Electronic Survivability	0602120A	6	02	12
TRACTOR HIP	0602122A	7	02	29
Warfighter Technology	0602786A	27	02	246
Weapons and Munitions Technology	0602624A	17	02	118

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

R-1 Program Element (Number/Name)

Appropriation/Budget Activity

PE 0602105A I MATERIALS TECHNOLOGY

Research

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied

FY 2015 Prior FY 2015 FY 2015 **Cost To** Total COST (\$ in Millions) OCO# FY 2013 FY 2014 Total FY 2016 FY 2017 **FY 2018** FY 2019 Years Base Complete Cost 28.006 31.567 Total Program Element 54.578 55.569 28.006 28.481 30.448 30.844 H7B: Advanced Materials 26.724 28.998 Initiatives (CA) H7G: Nanomaterials Applied 4.378 3.987 3.325 3.325 3.700 5.490 5.393 5.885 Research 23.476 22.584 24.681 24.681 24.958 25.451 25.682 H84 Materials 24.781

#### Note

Army

FY 13Adjustments attributed to Congressional Add funding (32.000 million); Congressional General Reductions (-107 thousand); SBIR/STTR transfers (-376 thousand); and Sequestration reductions (-5.980 million)

FY 14 Adjustments attributed to Congressional Add funding (29.000 million) and FFRDC reduction (-16 thousand)

## A. Mission Description and Budget Item Justification

This program element (PE) evaluates materials for lighter weight and more survivable armor and for more lethal armaments. Project H7G researches and explores nanostructure materials properties and exploits the strength and durability of these materials to enable lighter weight, increased performance in Soldier weapons and protection applications. Project H84, researches a variety of materials and designs, fabricates and evaluates performance of components for lighter weight Soldier and vehicle armors, armaments, and electronics.

Work in this PE builds on the materials research transitioned from PE 0601102A (Defense Research Sciences), project H42 (Materials and Mechanics) and PE 0601104A (University and Industry Research Centers), project J12 (Institute for Soldier Nanotechnologies). This work complements and is fully coordinated with PE 0602601A (Combat Vehicle and Automotive Technology), PE 0602618A (Ballistics Technology), PE 0602786A (Warfighter Technology), PE 0603001A (Warfighter Advanced Technology), PE 0603004A (Weapons and Munitions Advanced Technology), PE 0603005A (Combat Vehicle 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 is performed by the U.S. Army Research Laboratory (ARL), Adelphi, MD and Aberdeen Proving Ground, MD, and the Massachusetts Institute of Technology.

PE 0602105A: MATERIALS TECHNOLOGY

UNCLASSIFIED
Page 1 of 11

Date: March 2014

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

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

Appropriation/Budget Activity
2040: Research, Development, Test & Evaluation, Army I BA 2: Applied
Research

B. Program Change Summary (\$ in Millions)

PE 2015 Army

R-1 Program Element (Number/Name)
PE 0602105A I MATERIALS TECHNOLOGY

FY 2015 Base
FY 2015 OCO
FY 2015 Total

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	29.041	26.585	29.955	-	29.955
Current President's Budget	54.578	55.569	28.006	-	28.006
Total Adjustments	25.537	28.984	-1.949	-	-1.949
<ul> <li>Congressional General Reductions</li> </ul>	-0.107	-0.016			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	32.000	29.000			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-0.376	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	-1.949	-	-1.949
Other Adjustments 1	-5.980	-	-	-	-

PE 0602105A: MATERIALS TECHNOLOGY Army

UNCLASSIFIED
Page 2 of 11

Exhibit R-2A, RDT&E Project J	ustification	ı: PB 2015 <i>i</i>	Army							Date: Mar	ch 2014	
<b>Appropriation/Budget Activity</b>	R-1 Program Element (Number/Name)				Project (Number/Name)							
2040 / 2					PE 060210 TECHNOL	05A I MATE .OGY	RÍALS	·	H7B / Advanced Materials Initiatives (CA)			
COST (\$ in Millions)	Prior			FY 2015	FY 2015	FY 2015					Cost To	Total

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
H7B: Advanced Materials Initiatives (CA)	-	26.724	28.998	-	-	-	-	-	-	-	-	-

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

## **Note**

Not applicable for this item.

## A. Mission Description and Budget Item Justification

Congressional Interest Item funding provided for Advanced Materials Initiatives.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Nanotechnology Research	7.516	4.000	-
Description: This is a Congressional Interest Item.			
FY 2013 Accomplishments:  Developed tools and methodologies to create and retain unique nano-derived properties from nano-synthesis through component processing.			
FY 2014 Plans: This is a Congressional Interest Item.			
Title: Materials Research	10.857	14.999	-
Description: This is a Congressional Interest Item			
FY 2013 Accomplishments: Researched non-flammable high voltage battery electrolytes for safe high energy density lithium ion power sources; researched rechargeable high energy density proton conducting power sources; researched domestic sources and recovery processes for rare earth metals.			
FY 2014 Plans: This is a Congressional Interest Item			
Title: Advanced Coating Technologies for Corrosion Mitigation	8.351	-	-
Description: This is a Congressional Interest Item			

PE 0602105A: MATERIALS TECHNOLOGY

Army Page 3 of 11

UNCLASSIFIED

R-1 Line #5

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army	Date: March 2014		
' ' '	, ,	- , (	umber/Name) anced Materials Initiatives (CA)

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
FY 2013 Accomplishments: Researched corrosion mitigation mechanisms and failures of Army substrates and coatings; develop and characterize advanced coatings that use no chemicals that pose significant hazards to human health or the environment and/or are derived from renewable resources.			
Title: Silicon Carbide Research	-	9.999	-
Description: This is a Congressional Interest Item			
FY 2014 Plans: This is a Congressional Interest Item			
Accomplishments/Planned Programs Subtotals	26.724	28.998	-

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

N/A

Remarks

## D. Acquisition Strategy

N/A

## E. Performance Metrics

N/A

PE 0602105A: MATERIALS TECHNOLOGY Army

UNCLASSIFIED
Page 4 of 11

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army										Date: March 2014		
Appropriation/Budget Activity 2040 / 2					R-1 Program Element (Number/Name) PE 0602105A / MATERIALS TECHNOLOGY				Project (Number/Name) H7G I Nanomaterials Applied Research			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
H7G: Nanomaterials Applied Research	-	4.378	3.987	3.325	-	3.325	3.700	5.490	5.393	5.885	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

Not applicable for this item.

## A. Mission Description and Budget Item Justification

This effort conducts nanoscience research relevant to the Soldier focused on new materials, properties and phenomena in five research areas: (1) lightweight, multifunctional nanostructured materials and hybrid assemblies, (2) soldier medicine, (3) multiple blast and ballistic threats, (4) hazardous substances sensing, recognition, and protection, and (5) nanosystem integration for protected communications, diagnostic sensing, and operational flexibility in complex environments. This project funds collaborative applied research and integration of government, academic, and industry scientific research on nanomaterials derived from PE 0601104A/ project J12 (Institute for Soldier Nanotechnologies (ISN)) to advance innovative capabilities.

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

Work in this project builds on the materials research transitioned from PE 0601104A. This work complements and is fully coordinated with PE 0602618A (Ballistics Technology), PE 0602786A (Warfighter Technology), and PE 0603001A (Warfighter 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 U.S. Army Research Laboratory (ARL), Adelphi, MD and Aberdeen Proving Ground, MD, the Massachusetts Institute of Technology, and the ISN industrial partners.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Nanomaterials Applied Research	4.378	3.987	3.325
<b>Description:</b> Devise and validate improved physics-based, materials property models and concepts for multifunctional, lightweight, and responsive materials. Exploit breakthroughs in nanomaterials and multifunctional fiber processing technologies, such as scale-up of processes and fabrication into woven materials,) to enable revolutionary future Soldier capabilities.			
FY 2013 Accomplishments:			

PE 0602105A: *MATERIALS TECHNOLOGY* Army

UNCLASSIFIED
Page 5 of 11

R-1 Line #5

Appropriation/Budget Activity 2040 / 2  R-1 Program Element (Number/Name) PE 0602105A / MATERIALS TECHNOLOGY  PE 0702105A / MATERIALS TECHNOLOGY  Project (Number/Name) H7G / Nanomaterials Applied Research	Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: March 2014
	1	PE 0602105A I MATERÌALS	,

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Continued to design novel sensor and imaging devices based on carbon nanotube, quantum dot, and photonic crystal technologies; and scaled-up nanometallic aluminum alloy processing to characterize performance for potential ballistic protective materials.			
FY 2014 Plans: Develop quantum dot-based optical taggant system that will enable daylight visible tag, track, and locate (TTL) and combat identification capabilities; validate hydrophobic and antimicrobial coating technology on fabrics; and validate high rate response of nanometallic aluminum alloys for use in lightweight protection systems.			
FY 2015 Plans: Will develop new materials capable of selective energy absorption based on novel coating technologies using nano- and microparticle; synthesize unique molecules for use as additives in transparent eye protection materials that simultaneously solve processing issues and enhance material performance; and demonstrate stability and performance of a daylight visible taggant system based on a quantum dot-enabled paint for covert tracking and combat identification applications.			
Accomplishments/Planned Programs Subtotals	4.378	3.987	3.325

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

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

N/A

Remarks

# D. Acquisition Strategy

N/A

## E. Performance Metrics

N/A

PE 0602105A: MATERIALS TECHNOLOGY Army

UNCLASSIFIED
Page 6 of 11

R-1 Line #5

FY 2013 FY 2014

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army										Date: Marc	ch 2014	
Appropriation/Budget Activity 2040 / 2				R-1 Program Element (Number/Name) PE 0602105A I MATERIALS TECHNOLOGY				Project (Number/Name) H84 / Materials				
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
H84: Materials	-	23.476	22.584	24.681	-	24.681	24.781	24.958	25.451	25.682	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### Note

Not applicable for this item.

## A. Mission Description and Budget Item Justification

This project designs, fabricates, and evaluates a variety of materials (including metals, ceramics, polymers, and composites) that have potential to enable more survivable, lighter weight Soldier and vehicle armor, chemical and biological protection, armaments, and electronics. Research conducted focuses on unique and/or novel material properties, developing physics-based models, materials characterization techniques, non-destructive testing methods and advanced fabrication/processing methodologies.

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

Work in this project makes extensive use of high performance computing and experimental validation and builds on research transitioned from PE 0601102A (Defense Research Sciences), project H42 (Materials and Mechanics) and project H43 (Ballistics). The work complements and is fully coordinated with efforts in PE 0602601A (Combat Vehicle and Automotive Technology), PE 0602618A (Survivability and Lethality Technologies), PE 0602786A (Warfighter Technology), PE 0603001A (Warfighter Advanced Technology), PE 0603004A (Weapons and Munitions Advanced Technology), PE 0603005A (Combat Vehicle 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.

The work is conducted by the U.S. Army Research Laboratory (ARL) at Aberdeen Proving Ground, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Structural Armor	3.261	2.521	5.417
<b>Description:</b> Conduct applied research to design and evaluate lightweight armor materials and structures, investigate novel processing methodologies for cost effective manufacturing, and utilize existing and emerging modeling and simulation tools to enable formulation of lightweight, frontal, and structural armor materials for current and future platform applications.			
FY 2013 Accomplishments:			

PE 0602105A: MATERIALS TECHNOLOGY Army

UNCLASSIFIED
Page 7 of 11

R-1 Line #5

	UNCLASSIFIED					
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		,	Date: N	larch 2014		
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602105A I MATERIALS TECHNOLOGY		ct (Number/N Materials	r/Name)		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015	
Investigated novel mechanical deformation processing of magnes structural materials; provided corrosion mapping for promising aluinhibitors to enable the alloys use for future applications; document for an adhesive database to be used in close collaboration with m sub-oxide ceramic materials for use in protection applications; and fatigue damage model of composites under various loadings and composite materials.	uminum and magnesium alloys and investigated corrosion nted materials properties information (such as adhesive st nanufacturers and research universities; fabricated novel by d validated progressive failure analysis methods and progressive	rength) oron ressive				
FY 2014 Plans:						
In ceramic armor materials, determine relationships between election and microscopically observed structural details and develop analyballistic characteristics; develop aluminum alloys for blast and per alloy chemistries optimized for the most beneficial metallurgical, no processing strategies for polymer compositions to enable tunable modeling and simulation to validate processing technology for the	vsis algorithms used for modeling, process feedback and netration resistance, emphasizing full scale fabrication for nechanical and formability characteristics; and develop no mechanical response; and apply processing science, and					
FY 2015 Plans: Will develop improved delamination resistance and damage tolera manufacturing concepts; demonstrate ballistic performance of mo alloy/ultra-high-molecular-weight polyethylene (UHMWPE) sandw current designs; develop validated physics-based models for fatig traditional empirical modeling approaches; and validate novel algo ceramics and ballistic performance, enabling both screening of as armor ceramics.	pnolithic baseline magnesium (Mg) alloy and layered ceranglich structure variants with weight reduction goal of 5-12% pue of Mg alloy structures for lightweight vehicles that elimitorithms to identify links between the microstructure of armo	over nate or				
Title: Soldier-Borne Armor Materials			4.162	5.398	5.402	
<b>Description:</b> Utilizing understanding of defeat mechanisms from lightweight armor materials and structures to enable affordable defuture Soldier. Provide quantitative scientific basis for modeling a mechanisms/protection schemes for the individual Warfighter.	esign of multifunctional ballistic protective systems for the					
FY 2013 Accomplishments: Investigated novel materials such as three-dimensional (3D) ceral protecting the dismounted soldier under ballistic and blast condition hybrid material systems with associated processing science to pro-	ons based on human tissue response data; designed nove	ıl				

PE 0602105A: MATERIALS TECHNOLOGY Army UNCLASSIFIED
Page 8 of 11

R-1 Line #5

Accomplishments/Planned Programs (\$ in Millions) rotection to Soldiers and vehicles; and transitioned fabric ballistic modeling tools to armor designers at the U.S. Army Natick oldier Research, Development, and Engineering Center (NSRDEC) and the U.S. Army Tank and Automotive Research, bevelopment, and Engineering Center (NSRDEC) and the U.S. Army Tank and Automotive Research, development, and Engineering Center (TARDEC).  Yevelop synthesis and processing routes for low density boron-based ceramic compositions, provide model validation using ligh resolution electron microscopy; develop soft polymers through computational methods and experimental validation to make rate dependent response of relevant human tissues; develop a robust fiber ballistic modeling tool to investigate penetration esistance of up to 10 layers of 2D fabric with multiple fiber or material architectures and validate with ballistic testing; and devertiened process model to describe the deformation characteristics and fiber-matrix adhesion, provide experimental validation and process model to describe the deformation characteristics and fiber-matrix adhesion, provide experimental validation and processing to a filament-level 3D textile model for use in the development of soft body armor; develop and characterize new materials for extremity armor; and develop validated numerical modeling capability to analyze new materials for the range of ersonnel protection options that utilize the inherent multifunctional nature of composite materials to enhance survivability.  Title: Composites  Texaction of the range of protection against smaller but more lethal penetrator archeads using affordable, lightweight, high performance armaments for revolutionary weapons effectiveness in urban and regular operations.  The 2013 Accomplishments:  Valuated composite cladding for reduced gun barrel erosion and transitioned to the U.S. Army Armaments Research, tevelopment, and Engineering Center (ARDEC); and demonstrated structures in various media for active and pass	Project (Number H84 / Materials		
Accomplishments/Planned Programs (\$ in Millions)  rotection to Soldiers and vehicles; and transitioned fabric ballistic modeling tools to armor designers at the U.S. Army Natick coldier Research, Development, and Engineering Center (NSRDEC) and the U.S. Army Tank and Automotive Research, development, and Engineering Center (NSRDEC) and the U.S. Army Tank and Automotive Research, development, and Engineering Center (TARDEC).  Y 2014 Plans:  levelop synthesis and processing routes for low density boron-based ceramic compositions, provide model validation using ligh resolution electron microscopy; develop soft polymers through computational methods and experimental validation to make rate dependent response of relevant human tissues; develop a robust fiber ballistic modeling tool to investigate penetration esistance of up to 10 layers of 2D fabric with multiple fiber or material architectures and validate with ballistic testing; and devergences model to describe the deformation characteristics and fiber-matrix adhesion, provide experimental validation and process model to describe the deformation characteristics and fiber-matrix adhesion, provide experimental validation and processing testing and develop a filament-level 3D textile model for use in the development of soft body armor; develop and characterize new materials for extremity armor; and develop validated numerical modeling capability to analyze new materials for the range of ersonnel protection options that utilize the inherent multifunctional nature of composite materials to enhance survivability.  Title: Composites  Tescription: This effort designs, models, validates, and optimizes advanced materials (such as ceramic, composite, polymens phtweight and high-strength metals) including processing techniques for protection against smaller but more lethal penetrator variance as using affordable, lightweight, high performance armaments for revolutionary weapons effectiveness in urban and regular operations.  The 2013 Accomplishments:  Valuated composite clad	H84 / Materials  FY 2013		
rotection to Soldiers and vehicles; and transitioned fabric ballistic modeling tools to armor designers at the U.S. Army Natick oldier Research, Development, and Engineering Center (NSRDEC) and the U.S. Army Tank and Automotive Research, levelopment, and Engineering Center (TARDEC).  It 2014 Plans:  levelop synthesis and processing routes for low density boron-based ceramic compositions, provide model validation using igh resolution electron microscopy; develop soft polymers through computational methods and experimental validation to make rate dependent response of relevant human tissues; develop a robust fiber ballistic modeling tool to investigate penetration esistance of up to 10 layers of 2D fabric with multiple fiber or material architectures and validate with ballistic testing; and devergined process model to describe the deformation characteristics and fiber-matrix adhesion, provide experimental validation in a caterials for extremity armor; and develop validated numerical modeling capability to analyze new materials for the range of ersonnel protection options that utilize the inherent multifunctional nature of composite materials to enhance survivability.  Intel Composites  Description: This effort designs, models, validates, and optimizes advanced materials (such as ceramic, composite, polymers of phytheight and high-strength metals) including processing techniques for protection against smaller but more lethal penetrator varheads using affordable, lightweight, high performance armaments for revolutionary weapons effectiveness in urban and regular operations.  It 2013 Accomplishments:  valuated composite cladding for reduced gun barrel erosion and transitioned to the U.S. Army Armaments Research, levelopment, and Engineering Center (ARDEC); and demonstrated structures in various media for active and passive wave		FY 2014	
oldier Research, Development, and Engineering Center (NSRDEC) and the U.S. Army Tank and Automotive Research, levelopment, and Engineering Center (TARDEC).  Y 2014 Plans: levelop synthesis and processing routes for low density boron-based ceramic compositions, provide model validation using ligh resolution electron microscopy; develop soft polymers through computational methods and experimental validation to make rate dependent response of relevant human tissues; develop a robust fiber ballistic modeling tool to investigate penetration esistance of up to 10 layers of 2D fabric with multiple fiber or material architectures and validate with ballistic testing; and deverefined process model to describe the deformation characteristics and fiber-matrix adhesion, provide experimental validation and the value of a filament-level 3D textile model for use in the development of soft body armor; develop and characterize new laterials for extremity armor; and develop validated numerical modeling capability to analyze new materials for the range of ersonnel protection options that utilize the inherent multifunctional nature of composite materials to enhance survivability.  Title: Composites  Rescription: This effort designs, models, validates, and optimizes advanced materials (such as ceramic, composite, polyment, and high-strength metals) including processing techniques for protection against smaller but more lethal penetrator varheads using affordable, lightweight, high performance armaments for revolutionary weapons effectiveness in urban and regular operations.  Y 2013 Accomplishments:  valuated composite cladding for reduced gun barrel erosion and transitioned to the U.S. Army Armaments Research, levelopment, and Engineering Center (ARDEC); and demonstrated structures in various media for active and passive wave			FY 2015
revelop synthesis and processing routes for low density boron-based ceramic compositions, provide model validation using ligh resolution electron microscopy; develop soft polymers through computational methods and experimental validation to make rate dependent response of relevant human tissues; develop a robust fiber ballistic modeling tool to investigate penetration esistance of up to 10 layers of 2D fabric with multiple fiber or material architectures and validate with ballistic testing; and devergined process model to describe the deformation characteristics and fiber-matrix adhesion, provide experimental validation of the value of the development of soft body armor; develop and characterize new naterials for extremity armor; and develop validated numerical modeling capability to analyze new materials for the range of ersonnel protection options that utilize the inherent multifunctional nature of composite materials to enhance survivability. Title: Composites  *Description:* This effort designs, models, validates, and optimizes advanced materials (such as ceramic, composite, polymers options) and high-strength metals) including processing techniques for protection against smaller but more lethal penetrator varheads using affordable, lightweight, high performance armaments for revolutionary weapons effectiveness in urban and regular operations.  *Y 2013 Accomplishments:*  *Valuated composite cladding for reduced gun barrel erosion and transitioned to the U.S. Army Armaments Research, evelopment, and Engineering Center (ARDEC); and demonstrated structures in various media for active and passive wave			
Will develop a filament-level 3D textile model for use in the development of soft body armor; develop and characterize new naterials for extremity armor; and develop validated numerical modeling capability to analyze new materials for the range of ersonnel protection options that utilize the inherent multifunctional nature of composite materials to enhance survivability.  Fitle: Composites  Rescription: This effort designs, models, validates, and optimizes advanced materials (such as ceramic, composite, polymers ghtweight and high-strength metals) including processing techniques for protection against smaller but more lethal penetrator varheads using affordable, lightweight, high performance armaments for revolutionary weapons effectiveness in urban and regular operations.  FY 2013 Accomplishments:  Evaluated composite cladding for reduced gun barrel erosion and transitioned to the U.S. Army Armaments Research, evelopment, and Engineering Center (ARDEC); and demonstrated structures in various media for active and passive wave	on velop		
Description: This effort designs, models, validates, and optimizes advanced materials (such as ceramic, composite, polymers optive and high-strength metals) including processing techniques for protection against smaller but more lethal penetrator varieds using affordable, lightweight, high performance armaments for revolutionary weapons effectiveness in urban and regular operations.  FY 2013 Accomplishments:  Evaluated composite cladding for reduced gun barrel erosion and transitioned to the U.S. Army Armaments Research, bevelopment, and Engineering Center (ARDEC); and demonstrated structures in various media for active and passive wave			
ghtweight and high-strength metals) including processing techniques for protection against smaller but more lethal penetrator varheads using affordable, lightweight, high performance armaments for revolutionary weapons effectiveness in urban and regular operations.  EY 2013 Accomplishments:  Evaluated composite cladding for reduced gun barrel erosion and transitioned to the U.S. Army Armaments Research, bevelopment, and Engineering Center (ARDEC); and demonstrated structures in various media for active and passive wave	2.92	2.932	4.494
valuated composite cladding for reduced gun barrel erosion and transitioned to the U.S. Army Armaments Research, evelopment, and Engineering Center (ARDEC); and demonstrated structures in various media for active and passive wave			
nitigation and pulsation management for blast applications and acoustic damping.			
Y 2014 Plans:  'alidate improved multi-hit ballistic capability of three-dimensional, through-thickness reinforced (3D-TTR) hybridized composest coupons; through the use of computational and experimental methods, design and prepare polymer resins derived from enewable sources that provide properties at least equivalent to conventionally prepared polyether ether ketone (PEEK); and evelop materials models and experimental techniques to validate >50% improvement in the adhesion of dissimilar materials a vehicle protection platforms.			
Y 2015 Plans:			
	•		

PE 0602105A: MATERIALS TECHNOLOGY
Army

UNCLASSIFIED
Page 9 of 11 R-1 Line #5

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	larch 2014	
Appropriation/Budget Activity 2040 / 2	Project (Number/Name) H84 / Materials				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
Will develop metal matrix composites to meet thermal requirements of consolidation and diffusion processes to create nanostructured copper charge jet size while maintaining jet effect; and explore interfacial/bond modes in thermoplastic composites.	materials for coatings/liners that enable reduction in s				
Title: Multifunctional Armor Materials			11.553	9.929	7.36
<b>Description:</b> This effort researches novel multifunctional armor material armor embedded command, control and communications (C3) antenna materials transition to PE 0602786A/project H98. Reactive armor and project H80 and PE 0602601A/project C05.	s, and self healing materials. Soldier personnel prote	ection			
FY 2013 Accomplishments:  Designed, synthesized, and characterized fiber materials based on biod technologies to composite fabricators to enhance materials durability; composites that can be used in future multifunctional structural composition and investigated improvements in resins, reinforcements, electrodes, a structural capacitors for future multifunctional structural composite materials.	reated analytical models to design battery storage site materials that provide structure and energy storag nd processing techniques to fabricate relevant-size				
FY 2014 Plans: Research comprehensive armor materials technologies which include in structural armor/power storage materials) with minimum of 1 Wh/kg (enstrength (fiber direction); support total armor materials development via to reduce corrosion, improve decontamination and lessen solar loading failure of complex materials subjected to strong electromagnetic fields, of novel third generation chromophores for use in thick polymer laser p	nergy density), 100 mW/Kg (power density), 20 GPa formulation of chemical agent resistive coatings (CAI); assess non-local theory and numerical methods for validate with experiments; and determine synthetic vi	the			
FY 2015 Plans: Will validate new embedded power and enhanced survivability capabilismodeling and processing techniques; develop new additive manufacture cold spray, and/or related techniques to explore methods for low-volum bio-inspired protection concepts); establish electric field effects on seles Sintering (EFAS) of new multifunctional materials; and identify inelastic silicon carbide armor ceramics through development of novel experiments.	ring capabilities using three dimenstional (3-D) printing production as well as expanding design space (e.g. ct ceramics and metals to enable Electric Field Assist deformation mechanisms as a function of strain rate	g, , ed			
Title: Nanomaterials			1.577	1.804	2.000

PE 0602105A: *MATERIALS TECHNOLOGY* Army

UNCLASSIFIED
Page 10 of 11

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date:	March 2014		
Appropriation/Budget Activity 2040 / 2	Project (Number/Name) H84 / Materials				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015	
<b>Description:</b> Mature and scale-up nanomaterials processes, farevolutionary concepts for future force lethality and survivability 062105/project H7G.	·				
FY 2013 Accomplishments:  Designed synthetic, strain rate dependent polymers to mimic hutopologies using bio-inspired computational algorithms; demonstraterials; and investigated nano-tungsten materials to evaluate	trated transparent, nano-architectured cellulose based comp				
FY 2014 Plans: Develop thermally stable, dispersible nanocrystalline cellulose for without optical penalty; develop powder production technology for tungsten; and identify tungsten carbide microstructures and propenvironmentally friendly binder materials for tungsten carbide.	or reliable, cost effective production of domestic nanocrystall				
FY 2015 Plans: Will develop thermally stable nanocrystalline cellulous particles polymers used for personnel protection; establish bulk mechanic expand design space for structural and armor applications; and into thick polymer laser protective materials used in anti-laser set	cal properties of thermally stabilized nanocrystalline alloys to synthesize novel third generation chromophores and incorpo				
	Accomplishments/Planned Programs Sub	ototals 23.476	22.584	24.68	

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

PE 0602105A: MATERIALS TECHNOLOGY Army

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

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied

PE 0602120A I Sensors and Electronic Survivability

Date: March 2014

Research

Appropriation/Budget Activity

1 (0000)												
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	40.842	43.148	33.515	-	33.515	38.631	38.648	35.993	35.394	-	-
H15: Ground Combat Id Tech	-	1.984	2.327	-	-	-	-	-	-	-	-	-
H16: S3I Technology	-	19.509	20.797	17.936	-	17.936	21.305	21.518	18.005	18.129	-	-
SA2: Biotechnology Applied Research	-	4.011	4.035	2.860	-	2.860	2.993	1.873	2.195	2.120	-	-
TS1: Tactical Space Research	-	3.795	5.304	4.778	-	4.778	5.850	6.752	7.079	7.124	-	-
TS2: Robotics Technology	-	11.543	10.685	7.941	-	7.941	8.483	8.505	8.714	8.021	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### Note

FY 13 reductions attributed to General Congressional Reductions (-89 thousand); SBIR/STTR transfers (-696 thousand); and Sequestration reductions (-3.633 million) FY15 funding realigned to support higher Army priorities.

## A. Mission Description and Budget Item Justification

This program element (PE) investigates designs and evaluates sensors and electronic components and software that enhance situational awareness, survivability, lethality, and autonomous mobility for tactical ground forces. Project H15 focuses on Combat Identification (CID) technologies, which include devices to locate, identify, track, and engage targets in the Joint fires environment. Project H16 investigates sensors, signal processing and information fusion technologies to increase target detection range and speed of engagement. Project SA2 conducts applied research on biological sensors and biologically derived electronics that exploits breakthroughs in biotechnology basic research in collaboration with the Institute for Collaborative Biotechnology (ICB) a University Affiliated Research Center (UARC) led by the University of California, Santa Barbara in partnership with California Institute of Technology and Massachusetts Institute of Technology and their industry partners. Project TS1 researches and evaluates space-based remote sensing, signal, and information processing software in collaboration with other Department of Defense (DoD) and government agencies to support space force enhancement and space superiority advanced technology integration into Army battlefield operating systems. Project TS2 focuses on advancing perception for autonomous ground mobility, intelligent vehicle control and behaviors, human-robot interaction, robotic manipulation, and unique mobility for unmanned vehicles.

Work in this program element (PE) complements and is fully coordinated with efforts in PE 0602307A (Advanced Weapons Technology), PE 0602705A (Electronics and Electronic Devices), PE 0602709A (Night Vision Technology), PE 0602782A (Command, Control, Communications Technology), PE 0603006A (Command, Control, Communications Advanced Technology), PE 0603008A (Command Electronic Warfare Advanced Technology), PE 0603710A (Night Vision Advanced Technologies), and PE 0603772A (Advanced Tactical Computer Science and Sensor Technology),

PE 0602120A: Sensors and Electronic Survivability Army

Page 1 of 17

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

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied Research

PE 0602120A I Sensors and Electronic Survivability

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 U.S. Army Research Laboratory, Adelphi, MD and Aberdeen Proving Ground, MD; the Communications-Electronics Research, Development, and Engineering Center, Aberdeen Proving Ground, MD; and the US Army Space and Missile Defense Technical Center, Huntsville, AL.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	<b>FY 2015 Base</b>	FY 2015 OCO	FY 2015 Total
Previous President's Budget	45.260	43.170	47.802	-	47.802
Current President's Budget	40.842	43.148	33.515	-	33.515
Total Adjustments	-4.418	-0.022	-14.287	-	-14.287
<ul> <li>Congressional General Reductions</li> </ul>	-0.089	-0.022			
<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>	-	-			
<ul> <li>SBIR/STTR Transfer</li> </ul>	-0.696	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	-14.287	-	-14.287
<ul> <li>Sequestration</li> </ul>	-3.633	-	-	-	-

PE 0602120A: Sensors and Electronic Survivability Army

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army					Date: March 2014							
1			R-1 Program Element (Number/Name) PE 0602120A I Sensors and Electronic Survivability			Project (Number/Name) H15 / Ground Combat Id Tech						
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
H15: Ground Combat Id Tech	-	1.984	2.327	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

## A. Mission Description and Budget Item Justification

This project conducts applied research and investigates emergent techniques, devices and software for combat identification (CID) of Joint, allied, and coalition forces, including air-to-ground and ground-to-ground for mounted, dismounted, forward observer, and forward air controller missions. Efforts include research to enable a common battlespace picture for Joint and coalition situation awareness and fusion efforts to increase the survivability and lethality of coalition forces by fusing battlefield sensor and situational awareness data to identify friend from foe.

This project supports Army science and technology efforts in the Command, Control, Communications and Intelligence, Soldier and Ground Maneuver portfolios. Efforts in this project are complimentary of PE 0602270A (EW 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 Communications-Electronics Research, Development, and Engineering Center (CERDEC), Aberdeen Proving Ground, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015	
Title: Combat Identification (CID) Technologies	1.984	2.327	-	1
<b>Description:</b> This effort evaluates and enhances CID modeling and simulation tools, concepts, and algorithms to fratricide and combatant/non-combatant identification capabilities. Soldier-to-Soldier CID algorithms that interope traditional CID sensors (air and ground) are developed to increase situational awareness (SA), feed the common picture, and increase the combat effectiveness of Soldier and Brigade Combat Teams (BCTs). Work being accorded to 1603270A/project K16 complements this effort.	rate with non- operating			
FY 2013 Accomplishments:  Evaluated tactical and emerging commercial communications, wireless personal area networks and position local beaconing through modeling and simulation to assess their potential as components of a Soldier-to-Soldier CID devaluated capacity of existing mobile/handheld platforms to perform CID display and training; investigated signated multiple sensor types (infrared, RF and other) to support non-cooperative CID technology development.	capability;			
FY 2014 Plans:				

PE 0602120A: Sensors and Electronic Survivability Army

UNCLASSIFIED
Page 3 of 17

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army	Date: March 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602120A / Sensors and Electronic Survivability	Project (Number/Name) H15 / Ground Combat Id Tech

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Design and integrate tactical and commercial communications, wireless personal area networks and position location beaconing			
for a Soldier-to-Soldier CID capability utilizing equipment that is already employed by Soldiers; design CID display and training			
tools to implement on existing mobile and handheld platforms being targeted by applicable programs of record.			
Accomplishments/Planned Programs Subtotals	1.984	2.327	-

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

PE 0602120A: Sensors and Electronic Survivability Army

UNCLASSIFIED
Page 4 of 17

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army								Date: Marc	ch 2014			
Appropriation/Budget Activity 2040 / 2				, ,				Project (Number/Name) H16 / S3/ Technology				
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
H16: S3I Technology	-	19.509	20.797	17.936	-	17.936	21.305	21.518	18.005	18.129	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### **Note**

Not applicable for this item.

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

This project designs, investigates and evaluates advanced sensor components, signal processing, and information fusion algorithms that will provide the future Soldier decisive new capabilities to locate, identify, decide and engage battlefield targets in tactical environments. The ultimate impact and utility of this work will be to greatly increase the lethality, range, and speed of engagement of the Soldier. Emphasis is on solving critical Army-specific battlefield sensing and information management problems such as false targets, complex terrain (including urban applications), movement of sensors on military vehicles, and exploitation of multimodal sensors. Significant areas of research include: low cost sensors designed to be employed in large numbers of networked sensors for force protection, hostile fire defeat, homeland defense, counter terrorism operations, and munitions; fusion of disparate sensors such as non-imaging acoustic, seismic, electric-field (E-field), magnetic, radar; imaging infrared (IR), forward looking IR (FLIR), laser detection and ranging (LADAR), visible imagers; low cost acoustic, seismic, and magnetic sensors that can passively detect, classify, and track battlefield targets such as personnel, heavy/light vehicles, and helicopters. Other areas of research include sensing technologies for tagging, tracking, and locating (TTL) non-traditional targets as well as the location of direct and indirect fires and other hostile threats. Further areas of research include ultraviolet (UV) optoelectronics for battlefield sensors, networked compact radar for vehicle and dismount identification and tracking; ultra wideband radar for buried and concealed threat detection, enhanced robotic mobility, stand-off characterization of infrastructure; and the detection, classification, and tracking of humans in urban terrain. Additional areas of research are aided/automatic target recognition (ATR) allowing sensors to autonomously locate and identify targets; advanced battlefield sensor and information proc

This project supports Army science and technology efforts in the Command Control and Communications, Ground and Soldier portfolios. The work in this project complements efforts funded in PE 0601104A (University and Industry Research Centers), PE 0602709A (Night Vision Technology), PE 0603710A (Night Vision Advanced Technologies), and PE 0603001A (Warfighter 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 area is performed by the U.S. Army Research Laboratory (ARL), Adelphi, MD.

PE 0602120A: Sensors and Electronic Survivability Army

UNCLASSIFIED
Page 5 of 17

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	arch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602120A / Sensors and Electronic Survivability	Project (I H16 / S3/			
B. Accomplishments/Planned Programs (\$ in Millions)		F'	Y 2013	FY 2014	FY 2015
Title: Non-Imaging Intelligence, Surveillance, and Reconnaissance	e (ISR) Sensing		5.109	5.340	5.539
<b>Description:</b> This effort evaluates and designs technologies for m sensing capabilities with increased probability of target detection a magnetic, E-field, and passive radio frequency (RF) with unique cathat enable detection of underground facilities.	and reduced false alarms. A key focus is on acoustic, seisi	mic,			
FY 2013 Accomplishments: Continued to investigate, design, and code new algorithms and as and localization of transient/hostile threat events such as gunfire, eresponses in urban environment and for base camps; and investig modal sensors to differentiate, with very high confidence, the presedeployment required for target classification.	explosions, weapon launches, etc. to enable rapid counter ated and coded new algorithms for fusing the output of mu	ılti-			
FY 2014 Plans: Evaluate combination of collocated passive IR sensors to discrimir new algorithms to detect digging using seismic and magnetic sens acoustic velocity sensors, electric-field charge detectors, burn-proclassification of hostile threats such as gunfire, mortars, and rocke	sors; and develop and evaluate algorithms to fuse input froduct sensor and infrared flash detector to improve detectio	m			
FY 2015 Plans: Will exploit multimodal sensing, fusion, and sensor processing to and networked systems; enhance sensors and algorithms to provide exploit target features and mitigate environmental interference to expabilities.	de persistent surveillance and actionable information; and				
Title: Networked Sensing and Data Fusion			5.425	5.772	4.843
<b>Description:</b> This effort will develop and assess a concept to link permits. Specifically the research focuses on (1) multimodal search infrastructures such as personnel, vehicles, machinery, RF emspaces, such as tunnels, caves, sewers and buildings, (2) interopersources, (3) distributed information for decision making and (4) demultimodal sensors such as visible, IR and hyperspectral imagers, complementary with PE 0601104A/H50 and PE0601104A/J22.	ensor fusion for detection and classification of human activen nissions, chemicals and computers in hidden and confined erability and networking of disparate sensors and informativise approaches for fusing results of processed outputs of	ion			
FY 2013 Accomplishments:					

PE 0602120A: *Sensors and Electronic Survivability* Army

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	larch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602120A I Sensors and Electronic Survivability	<b>Project (Nu</b> H16 / S3/ 7		,	
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2013	FY 2014	FY 2015
Continued to develop and assess novel multimodal sensing and practivity; investigated and performed experiments in a realistic or sininteroperability algorithms and tools (developed in FY12) for coalitic quality of information (QoI) based data discovery, collection and fusets.	mulated environment to evaluate distributed networking a on information sharing and decision making; and implement	ented			
FY 2014 Plans: Develop pattern of life algorithms and statistics to discriminate betwand evaluate fusion algorithms that correlates bearing information formation of shooter with reduced errors and uncertainties; development disparate sensor systems; develop tools to understand vaccollection and fusion of large datasets; evaluate fusion of acoustic near-miss bullets based on wave propagation velocity differences; localization using multi-axis electric-field and magnetic field sensor	from multiple soldier-worn gunfire detection systems for lop protocols and message formats to enable interoperable alue and quality of information based on data discovery, and electric field sensing systems to enable passive rang and develop passive electromagnetic (EM) target detection	ility			
FY 2015 Plans: Will implement anomaly detection algorithms by fusing the output of determine patterns of behavior; enhance acoustic, magnetic and el localize hostile transient threat events such as mortars, rockets, guaerial systems (UAS); and mitigate background noise resulting from	lectric-field sensors and algorithms to detect, classify, and unfire, and moving ground/air vehicles, to include unmann				
Title: Tagging Tracking and Locating (TTL)			1.793	2.089	-
<b>Description:</b> Conduct applied research to support advances in sta and non-cooperative targets. Specific technical details related to the		rces			
FY 2013 Accomplishments: Investigated alternate technologies including UV, IR, RF, and acou hyperspectral algorithms for locating and tracking targets of interest and identifying humans of interest.					
FY 2014 Plans: Investigate battery-free tags for extending the operating life of tags mechanical and electromechanical coupling methods combined with		using			
Title: Ultra Wideband Radar (UWB)	-		2.030	2.379	2.91

PE 0602120A: *Sensors and Electronic Survivability* Army

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	arch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602120A / Sensors and Electronic Survivability		t (Number/N S3/ Technolo		
B. Accomplishments/Planned Programs (\$ in Millions)		Γ	FY 2013	FY 2014	FY 2015
<b>Description:</b> Conduct research to examine the technical underpine detection technology requirements including landmine and improvis (STTW), and obstacle detection. Use a combination of advanced countries and advanced signal processing techniques to define the performant UWB radar for concealed target detection.	sed explosive device (IED) detection, sensing through-the omputational electromagnetic algorithms, radar measure	e-wall ments			
FY 2013 Accomplishments: Completed FY12 assessments that combine electromagnetic mode processing techniques to recommend forward looking radar parameter performance at increasing standoff distances; and continued to inversell as stationary target detection techniques using three dimensions.	eters for optimized detection of IEDs to improve detection estigate utilizing radar data to build interior structure map	n			
FY 2014 Plans: Develop techniques for combining UWB radar with complementary detection and confirmation of targets; and investigate computational placed in a complex building environment.					
<b>FY 2015 Plans:</b> Will assess performance of UWB radar with complementary sensor target detection capabilities and performance metrics; and investigatarget deployments.					
<i>Title:</i> Networked Compact Radar, Wide Bandgap Optoelectronics,	and Laser Protection Technologies		2.502	2.433	3.14
<b>Description:</b> Investigate RF networking technology in support of in platforms to support radio, radar, and control functions to allow comtracking. Research semiconductor-based ultraviolet (UV) optoelectric detection and identification of biological threats. Research novel may eye protection.	nmunications, combat identification (ID), and target acquironics for communications, water/air/surface purification,	and			
FY 2013 Accomplishments: Assessed the application of RF micro-doppler algorithms to the reminvestigated non-traditional radar modes in a compact radar device of UV lasers, light emitting diodes (LEDs), and detectors operating	for force protection and surveillance; improved performa				

PE 0602120A: *Sensors and Electronic Survivability* Army

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	arch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602120A I Sensors and Electronic Survivability		ct (Number/N S3/ Technolog		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
communications, water/air/surface purification, and detection and ide limiting components for detecting emerging laser threats.	ntification of biological threats; and investigated new o	otical			
FY 2014 Plans: Create software and hardware architectures that enable compact rad small unit force protection; evaluate nonlinear optical materials and to vision protection system; and grow and characterize gallium nitride mand detectors to wavelengths of 230-365-nanometers for enabling condentification of biological threats, and electro-optic countermeasures	une their properties to optimize performance of the ove naterials for extending the spectral range of UV lasers, ommunications, water/air/surface purification, detection	rall LEDs,			
FY 2015 Plans: Will grow and characterize wide bandgap semiconductor materials ar lasers, LEDs, and detectors to wavelengths from 200 to 365 nanome identification of biological threats; investigate different materials and eshort pulses and near-IR high power threats.	ters to enable water/air/surface purification and detecti	on and			
Title: Adaptive Information Collection and Fusion			2.650	2.784	-
<b>Description:</b> This effort develops network and processing infrastructed dynamically modify their physical and information producing behavior small unit decision makers.					
FY 2013 Accomplishments: Assessed cloud-based cellular architectures and explored implement effectively support the collection and dissemination of information specimore accurate decision making.					
FY 2014 Plans: Evaluate decision-adaptive anomaly detection techniques as a mean understanding for small unit decision makers and evaluate the impact awareness; integrate these filtering algorithms into an autonomous condelay and situation awareness.	t of these techniques on data latency and situation				
Title: Multi-Mode Air Defense Radar			-	-	1.50
<b>Description:</b> This research supports the current and future technical In particular, this effort will analyze current and emerging RF spoofing to determine their impact on the performance of air defense radar technical	g, RF jamming and RF signature management technolo	ogy			

PE 0602120A: Sensors and Electronic Survivability Army

UNCLASSIFIED
Page 9 of 17

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army	Date: March 2014		
1	, ,	, ,	umber/Name) Technology

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
experiments will be used to mitigate the effects of spoofing, jamming and signature management technology. This will include research extending from electronic devices, subassembly design, and laboratory prototypes to advance the state-of-the-art of air defense technology operating in contested environments.			
FY 2015 Plans: Will investigate current and emerging technologies, across a broad RF spectrum, which may limit the performance of current air defense radar systems; modify existing physics-based electromagnetic modeling techniques to assess performance and identify critical areas of research; and examine performance in contested environments and research techniques to mitigate performance limitations.			
Accomplishments/Planned Programs Subtotals	19.509	20.797	17.936

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

N/A

Remarks

## D. Acquisition Strategy

N/A

## E. Performance Metrics

N/A

PE 0602120A: Sensors and Electronic Survivability Army

Exhibit R-2A, RDT&E Project Ju	Exhibit R-2A, RDT&E Project Justification: PB 2015 Army												
Appropriation/Budget Activity 2040 / 2						, ,				Project (Number/Name) SA2 I Biotechnology Applied Research			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost	
SA2: Biotechnology Applied Research	-	4.011	4.035	2.860	-	2.860	2.993	1.873	2.195	2.120	-	-	

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

#### Note

Not applicable for this item.

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

This project designs, develops and evaluates biotechnology with application to sensors, electronics, photonics, and network science. This project funds collaborative applied research and integration of government, academic and industry scientific research on biotechnology from PE 0601104/H05, Institute for Collaborative Biotechnologies (ICB) to advance innovative capabilities. Areas of applied research include bio-array sensors, biological, and bio-inspired power generation and storage, biomimetics, proteomics, genomics, network science, DNA research and development, control of protein, and gene expression.

The ICB is a collaborative effort led by the University of California, Santa Barbara (Santa Barbara, CA) in partnership with the California Institute of Technology (Pasadena, CA), the Massachusetts Institute of Technology (Cambridge, MA), the Army Laboratories and Research, Development and Engineering Centers, and the ICB industrial partners.

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 is performed by the Army Research Laboratory, Adelphi, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015	
Title: Biotechnology Applied Research	4.011	4.035	2.860	
<b>Description:</b> This effort exploits breakthroughs in biotechnology basic research invented at the ICB to enable capabilities in sensors, electronics, photonics, and network science.				
FY 2013 Accomplishments:  Completed the design and fabricated hardware and software required to image single cells in three dimensional (3D) to better understand the interactions between biological materials and inorganic surfaces; experimentally validated increased electron acceptors ability to improve fermentation for bioprocessing and monitoring systems; analyzed wastewater treatment on increased laboratory scale to optimize bioremediation; characterized artificial biofilms doped with organic conductive structures for increased				

PE 0602120A: Sensors and Electronic Survivability Army

UNCLASSIFIED
Page 11 of 17

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: March 2014
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602120A / Sensors and Electronic Survivability	, ,	umber/Name) echnology Applied Research

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
current density microbial fuel cells; evaluated bio-inspired algorithms for control of swarms of micro-unmanned aerial vehicles; and evaluated yeast cell based electrodes and membranes in a microbial fuel cell for powering unattended ground sensors.			
FY 2014 Plans: Improve biofuel cell electrode and membrane materials design, and validate for powering unattended ground sensors and other monitoring systems; complete and validate bio-inspired algorithms for control of swarms of micro-unmanned aerial vehicles; evaluate the use of a virus to template electrode materials to design improved batteries for small-scale, unmanned aerial vehicles; and evaluate protein capture agents and synthetic bio-molecules as materials to improve stability, affinity for overall environmental tolerance.			
FY 2015 Plans: Will investigate performance limits of hybrid biofuel cells for powering unattended ground sensors or other remote, stand-alone monitoring systems; study interface technologies for small-scale batteries using virus templated materials for use on unmanned aerial vehicles (UAVs); and develop and study rapid screening, selection and production bio-based processes for recognition and targeting of emerging threats to the soldier.			
Accomplishments/Planned Programs Subtotals	4.011	4.035	2.860

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

N/A

**Remarks** 

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

PE 0602120A: Sensors and Electronic Survivability Army

UNCLASSIFIED
Page 12 of 17

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army  Date: March 2014												
Appropriation/Budget Activity 2040 / 2					,				Project (Number/Name) TS1 / Tactical Space Research			
COST (\$ in Millions)  Prior Years  FY 2015  Base					FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
TS1: Tactical Space Research	-	3.795	5.304	4.778	-	4.778	5.850	6.752	7.079	7.124	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

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

This project researches and evaluates technologies for space-based, high altitude, and cyberspace applications for Army tactical ground forces. Applied research efforts include the design and development of sensors and electronic components, communications, signal and information processing, target acquisition, position/navigation, and threat warning within space and high altitude environments as well as the design and development of technologies and analytical tools for cyber risk assessment and mitigation in acquisition systems. The applied research and technology evaluations conducted under this Project leverage other DoD space science and technology applications to support Army space force enhancement and cooperative satellite payload development.

Work in this project complements and is fully coordinated with PE 0603006A (Space Applications 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 Space and Missile Defense Command/Army Forces Strategic Command (USASMDC/ARSTRAT) in Huntsville, AL.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Tactical Space Research	2.814	4.242	3.765
<b>Description:</b> This effort designs, develops, and evaluates space-based technologies, components, and tools that lead to smaller, lighter, more responsive payloads and applications. These technologies allow for the rapid integration and development of tactical payloads in support of responsive space environments.			
FY 2013 Accomplishments:  Designed and developed optics, processor, and gimbaled systems component technologies for small satellite Electro-Optical (EO) imagery subsystems, small satellite deployable arrays, and small satellite constellation enablers.			
FY 2014 Plans: Design and develop tracking system and antenna pointing component technologies for small satellites; develop orbit planning and analysis tools to support small satellite constellation concept of operation feasibility studies; research and develop propulsion concepts for small satellite station keeping and maneuvering.			
FY 2015 Plans:			

PE 0602120A: Sensors and Electronic Survivability Army

Page 13 of 17

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army	Date: March 2014		
·· ·	R-1 Program Element (Number/Name) PE 0602120A I Sensors and Electronic Survivability		umber/Name) ical Space Research

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Will develop payload deployer subsystem for affordable launch vehicle; design and develop advanced attitude determination and control and propulsion subsystems for nanosatellites to change orbits in flight.			
Title: Space and Analysis Lab	0.981	1.062	1.013
<b>Description:</b> This effort provides an in-house capability to design and conduct analytic evaluations of space, high altitude, and cyberspace technologies.			
FY 2013 Accomplishments:  Designed payload ground systems to monitor health and status of small satellite systems during flight operations.			
FY 2014 Plans: Design and implement a communications satellite testbed to conduct and evaluate nanosatellite assembly, payload integration, ground testing and preflight checkout; improve ground station capabilities within the lab to support on-orbit communications and imagery nanosatellite demonstrations.			
FY 2015 Plans: Will validate performance of Hardware In The Loop nanosatellite attitude control, to include attitude control software, device integration, and in-flight simulation of commanded motion.			
Accomplishments/Planned Programs Subtotals	3.795	5.304	4.778

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

N/A

Remarks

# D. Acquisition Strategy

N/A

## E. Performance Metrics

N/A

PE 0602120A: Sensors and Electronic Survivability Army

Page 14 of 17 R-1 Line #6

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army  Date: March 2014												
Appropriation/Budget Activity 2040 / 2					` ` ,				Project (Number/Name) TS2 / Robotics Technology			
COST (\$ in Millions)  Prior Years  FY 2013  FY 2014  Base					FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
TS2: Robotics Technology	-	7.941	8.483	8.505	8.714	8.021	-	-				

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### **Note**

Not applicable for this item.

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

This project designs, evaluates, and investigates autonomous technologies to enable robotics to assist military missions. Technical efforts are focused on advancing perception for autonomous ground mobility, intelligent vehicle control and behaviors, human-robot interaction, robotic manipulation, and improved mobility for unmanned vehicles of scales from micro-systems through tactical vehicles. The project provides the underpinning research of the Robotics Collaborative Technology Alliance (CTA), a cooperative arrangement with industry and academia to conduct a concerted, collaborative effort advancing key enabling robotic technologies required for future unmanned systems.

This project sustains Army science and technology efforts supporting the Air and Ground portfolios.

This project leverages basic research conducted under PE 0601102A, project T63 and PE 0601104A, project H09 and transitions knowledge and emerging technologies to PE 0603005A (Combat Vehicle Advanced Technology) for maturation and demonstration.

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 Research Laboratory (ARL) at the Aberdeen Proving Ground, MD, and the Robotics Collaborative Technology Alliance consisting of: Boston Dynamics, Carnegie Mellon University, Florida A&M University, General Dynamics Robotics Systems, Jet Propulsion Laboratory, QinetiQ North America, University of Central Florida, and University of Pennsylvania.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Robotics CTA	5.195	4.808	3.573
<b>Description:</b> Conduct applied research to provide essential capabilities for advanced perception, intelligent control and taction behavior, human-robot interaction, robotic manipulation, and unique mobility for unmanned systems to conduct multiple militar missions for a full range of robots from man-portable to larger systems. Research focuses on new sensor and sensor process algorithms for rapid detection and classification of objects in cluttered and unknown environments, enabling autonomous mode and intelligent tactical behavior by future unmanned systems; implementing adaptive control strategies that will enable unman	iry sing pility		

PE 0602120A: Sensors and Electronic Survivability Army

UNCLASSIFIED
Page 15 of 17

R-1 Line #6

26

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Da	t <b>e</b> : Ma	rch 2014	
Appropriation/Budget Activity 2040 / 2		ect (Number/Name) I Robotics Technology			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 20	13	FY 2014	FY 2015
systems to display intelligent tactical behavior, formulation of cont populated environments and minimize the cognitive workload on sobjects.					
FY 2013 Accomplishments:  Designed algorithms to enable both improved comprehension of tadaptability in planning and execution of tactical behaviors; and in legged unmanned systems to improve mobility.		,			
FY 2014 Plans: Continue to design perception and intelligence algorithms that will complex environments and conduct missions; instantiate learning and recognize intent of other agents; and focus on the implementation workload placed upon soldier, including the implementation of nor manipulation of objects and improved ground mobility for complex	algorithms to enable robots to continually learn from experation of hybrid cognitive/metric architecture to minimize the n-traditional control techniques; and implement concepts for	rience			
FY 2015 Plans: Will incorporate perception and intelligence algorithms into effective to successfully conduct missions; will conduct technology assessing performance and technology maturity levels; and implement percentique mobility modes, e.g., legs, and manipulation skills to assess	ments of components and integrated systems to determine eption and reasoning skills with technology testbeds emplo				
Title: Perception and Intelligent Control		6.	348	5.877	4.36
<b>Description:</b> Advance perception and intelligent control technology other objective capabilities for future unmanned vehicles of multip development programs being conducted under PE 0603005A (Co 515 (Robotic Ground Systems) for integration into test bed systems)	ole size scales and to transition this technology to advance ombat Vehicle and Automotive Advanced Technology)/projections	d			
FY 2013 Accomplishments: Investigated previously learned understanding of tactical environment autonomous tactical behaviors and to validate technologies in coll of-the-art in intelligent control; and focused on the technology gap	laboration with CTA efforts; investigated and evaluated the	state-			

PE 0602120A: *Sensors and Electronic Survivability* Army

UNCLASSIFIED
Page 16 of 17

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army	Date: March 2014		
1	,	, ,	umber/Name) otics Technology

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Implement algorithms for perception of the local environment employing a hybrid cognitive/metric architecture; incorporate advanced algorithms for whole body manipulation on to testbed platforms; and implement novel approaches to mobility in complex and constrained environments; and assess performance of algorithms in an integrated context.			
FY 2015 Plans: Will develop the perceptual and reasoning capabilities necessary to enable an unmanned system to deduce the intent of actions/ activity; and explore and implement on testbed platforms the mechanisms and control algorithms that will enable autonomous unmanned systems to dexterously manipulate objects and maneuver through complex terrain, with an emphasis on increased efficiency.			
Accomplishments/Planned Programs Subtotals	11.543	10.685	7.941

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

N/A

Remarks

## D. Acquisition Strategy

N/A

## E. Performance Metrics

N/A

PE 0602120A: Sensors and Electronic Survivability Army

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

Date: March 2014

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied

PE 0602122A I TRACTOR HIP

Research

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	20.638	36.273	16.358	-	16.358	6.929	7.041	7.166	7.213	-	-
622: <i>D</i> 622	-	2.442	2.438	2.218	-	2.218	2.413	2.286	2.325	2.342	-	-
B72: <i>AB72</i>	-	11.675	23.455	14.140	-	14.140	4.516	4.755	4.841	4.871	-	-
B73: <i>AB73</i>	-	6.521	10.380	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

FY 15 funding reduced to support other higher Army priorities

#### 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 2013	FY 2014	<b>FY 2015 Base</b>	FY 2015 OCO	FY 2015 Total
Previous President's Budget	22.439	36.293	29.575	-	29.575
Current President's Budget	20.638	36.273	16.358	-	16.358
Total Adjustments	-1.801	-0.020	-13.217	-	-13.217
<ul> <li>Congressional General Reductions</li> </ul>	-0.032	-			
<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>	-	-	-13.217	-	-13.217
Other Adjustments 1	-1.769	-0.020	-	-	-

PE 0602122A: TRACTOR HIP Army

UNCLASSIFIED
Page 1 of 4

R-1 Line #7

29

Exhibit R-2A, RDT&E Project J	ustification	: PB 2015 A	rmy							Date: Marc	ch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name)Project (Number/Name)PE 0602122A I TRACTOR HIP622 I D622				ne)							
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
622: D622	-	2.442	2.438	2.218	-	2.218	2.413	2.286	2.325	2.342	-	-

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

### 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 0602122A: TRACTOR HIP

Army Page 2 of 4

Exhibit R-2A, RDT&E Project J	ustification	: PB 2015 A	rmy							Date: Marc	ch 2014	
Appropriation/Budget Activity 2040 / 2  R-1 Program Element (Number/Name) PE 0602122A / TRACTOR HIP				Name)	Project (Number/Name) B72 / AB72							
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
B72: <i>AB7</i> 2	-	11.675	23.455	14.140	-	14.140	4.516	4.755	4.841	4.871	-	

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

### 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 0602122A: TRACTOR HIP Army

Page 3 of 4



Exhibit R-2A, RDT&E Project J	ustification	: PB 2015 A	Army							Date: Marc	ch 2014	
Appropriation/Budget Activity 2040 / 2	n/Budget Activity  R-1 Program Element (Numl PE 0602122A / TRACTOR HI				•	Name)	Project (Number/Name) B73 / AB73					
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
B73: <i>AB73</i>	-	6.521	10.380	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

## 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 0602122A: TRACTOR HIP

Page 4 of 4 Army

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

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied

PE 0602211A I AVIATION TECHNOLOGY

Research

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	46.828	55.586	63.433	-	63.433	57.290	66.288	66.255	68.995	-	-
47A: AERON & ACFT Wpns Tech	-	41.627	48.786	55.409	-	55.409	48.729	56.473	55.759	58.230	-	-
47B: Veh Prop & Struct Tech	-	5.201	6.800	8.024	-	8.024	8.561	9.815	10.496	10.765	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

FY13 funding decreased to accomodate Congressional Undistributed Reductions (-112 thousand), SBIR/STTR transfers (-602 thousand) and Sequestration reductions (-4065 thousand)

FY15 funding increased for Degraded Visual Environment, Rotorcraft Transmission, the National Rotorcraft Technology Center, and system design efforts.

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

This program element (PE) conducts air vehicle component design, fabrication and evaluation to enable Army aviation transformation. Emphasis is on developing aviation platform technologies to enhance manned and unmanned air vehicle combat and combat support operations for attack, reconnaissance, air assault, survivability, logistics and command and control missions. Project 47A researches and evaluates components and subsystems for air vehicles in the areas of aviation and aircraft weapons technology. Project 47B researches and evaluates components and subsystems for air vehicles in the areas of propulsion and structures. 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. This PE supports the National Rotorcraft Technology Center (NRTC), a partnership of government, industry, and academia.

Work in this PE contributes to the Army Science and Technology (S&T) air systems portfolio and is fully coordinated with efforts in PE 0603003A (Aviation-Advanced Technology), PE 0602624A (Weapons and Munitions Technology), PE 0602303A (Missile Technology) and PE 0603710A (Night Vision Advanced Technology).

The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering S&T focus areas and the Army Modernization Strategy. Work in this PE is performed by the U.S. Army Aviation and Missile Research, Development, and Engineering Center (AMRDEC), located at Redstone Arsenal, AL; Joint Base Langley Eustis, VA; NASA Ames Research Center, Moffett Field, CA; NASA Langley Research Center, Hampton, VA; and at the U.S. Army Research Laboratory (ARL), located at Adelphi, MD; Aberdeen Proving Ground, MD; Hampton, VA; and Cleveland, OH.

PE 0602211A: AVIATION TECHNOLOGY Army Page 1 of 14

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

Date: March 2014

Appropriation/Budget Activity

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied

Research

R-1 Program Element (Number/Name)
PE 0602211A / AVIATION TECHNOLOGY

FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
51.607	55.615	57.280	<u>-</u>	57.280
46.828	55.586	63.433	-	63.433
-4.779	-0.029	6.153	-	6.153
-0.112	-0.029			
-	-			
-	-			
-	-			
-	-			
-	-			
-0.602	-			
-	-	6.153	-	6.153
-4.065	-	-	-	-
	51.607 46.828 -4.779 -0.112 - - - - - - - - - - -	51.607 55.615 46.828 55.586 -4.779 -0.029 -0.112 -0.029	51.607       55.615       57.280         46.828       55.586       63.433         -4.779       -0.029       6.153         -0.112       -0.029         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         6.153	51.607       55.615       57.280       -         46.828       55.586       63.433       -         -4.779       -0.029       6.153       -         -0.112       -0.029       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2015 A	rmy							Date: Marc	ch 2014	
Appropriation/Budget Activity 2040 / 2					_		t (Number/ ION TECHI	•	Project (N 47A / AER		ne) T Wpns Tech	)
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
47A: AERON & ACFT Wpns Tech	-	41.627	48.786	55.409	-	55.409	48.729	56.473	55.759	58.230	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

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

This project designs and evaluates technologies for Army/Department of Defense (DoD) vertical lift and unmanned air systems to increase strategic and tactical mobility/deployability, improve combat effectiveness, increase aircraft and crew survivability; and improve combat sustainability. Areas of research address desired characteristics applicable to all aviation platforms, such as enhanced rotor efficiencies, improved survivability, increased structure and airframe capability, improved engine performance, improved sustainability, improved mission avionics performance, and reduced cost. This project supports the National Rotorcraft Technology Center (NRTC), a partnership of government, industry, and academia. This project leverages work accomplished in collaboration with the National Aeronautics and Space Administration (NASA). Technologies within this project transition to advanced technology development programs with application to future, as well as current, Army/DoD aircraft systems.

Work in this project is fully coordinated with PE 0603003A (Aviation Advanced Technology) and work in this project related to aircraft weapons integration is also fully coordinated with PE 0602624A (Weapons and Munitions Technology), PE 0602303A (Missile Technology), and PE 0603710A (Night Vision Advanced Technology).

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

Work in this project is performed by the Aviation Development Directorate of the U.S. Army Aviation and Missile Research, Development, and Engineering Center (AMRDEC), (located at the NASA Ames Research Center, Moffett Field, CA, NASA Langley Research Center, Hampton, VA; and Joint Base Langley Eustis, VA).

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: National Rotorcraft Technology Center (NRTC)	1.000	3.064	5.071
<b>Description:</b> The goal of the NRTC is to focus government, U.S. rotorcraft industry and academia resources on pre-competitive, high priority, military focused technology development to maintain U.S. preeminence in rotorcraft capabilities.			
FY 2013 Accomplishments:  Conducted test of tail rotor in icing tunnel to provide data for validation; initiated testing on composite structures and investigated severe pull-up maneuvers using high-fidelity computational fluid dynamic/structural analyses for UH-60.			
FY 2014 Plans:			

PE 0602211A: AVIATION TECHNOLOGY
Army

Page 3 of 14

	UNCLASSIFIED			
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: N	larch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602211A I AVIATION TECHNOLOGY	Project (Number/I 47A / AERON & A	•	ch
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
Develop modeling tools to determine lubricated/loss-of-lube gear perform tooth damage and standardized repair methods; and execute extensive c methods for model-scale rotors in hover and full scale rotors in forward fli	correlation efforts for time-accurate, analytic coupling			
FY 2015 Plans: Will develop industry accepted criteria and repair methods for lightly dama surface finish effect on gear noise; improve fatigue life and stress corrosic explore laser scanning technology to improve the fidelity and speed of ho	on cracking mitigation for magnesium castings; and	ques.		
Title: Rotors & Vehicle Management Technologies		8.360	8.856	8.698
<b>Description:</b> Design and investigate advanced airfoil and rotor blade tech goals of increased hover and cruise efficiency. Design and evaluate advatechnologies to support goals of increased maneuverability, reliability, and	inced flight control and vehicle management compo			
FY 2013 Accomplishments: Assessed advanced computational methods for prediction of helicopter matall surfaces; performed post-test computations for an international active configurations for improved performance; completed development of new interactional aerodynamics including main-rotor, fuselage and tail-rotor in handling qualities criteria development for advanced aircraft configuration.	twist rotor experiment; continued to analyze rotorce software that includes the ability to model full vehicleractions; and initiated flight mechanics modeling a	aft cle		
FY 2014 Plans: Conduct a sub-scale rotor test to refine current modeling and simulation to experimental studies in drag reduction using active and passive technique complex; analyze rotorcraft configurations for improved performance, included new software that includes the ability to model high fidelity simulation to evaluate autonomous multi-ship teaming (e.g., twin lift); devingh-speed configurations for handling qualities requirements; and initiate configurations with many control surfaces and widely changing dynamic references.	es where combined rotor and fuselage flows are luding both aerodynamics and structural dynamics; alations of helicopter missile launch; conduct analys elop and validate flight simulation models of compose development of flight control architectures for advantage.	und		
FY 2015 Plans: Will conduct studies on the highly complex, non-linear, downwash/outwas current physical understanding and non-intrusive diagnostics techniques; software that models full-vehicle rotorcraft aerodynamics on high-perform aerodynamics and structural dynamics for advanced rotorcraft configurati to integrate lessons learned from degraded visual environment mitigation	improve the accuracy and efficiency of computationance parallel computers; analyze performance, ions; update Aeronautical Design Standards (ADS-3	nal 33)		

PE 0602211A: AVIATION TECHNOLOGY Army

UNCLASSIFIED
Page 4 of 14

UNCLASSIF	ED			
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: M	arch 2014	
	m Element (Number/Name) 1A / AVIATION TECHNOLOGY	Project (Number/N 47A / AERON & AC	,	ch
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
new requirements; develop and simulate methods of controlling dual lift configurations; and concepts for advanced rotorcraft configurations.	d analyze and simulate flight contr	ol		
Title: Aircraft and Occupant Survivability Technologies		6.149	9.917	9.382
<b>Description:</b> Investigate advanced technologies to reduce susceptibility and vulnerability of accidents, as well as technologies to defeat small arms, rocket and missile threats.	f aircraft to damage from threats o	r		
FY 2013 Accomplishments: Researched advanced infrared (IR)/signature control materials to counter current and emerinvestigation of improved materials and airframe structural configurations that provide three nonconventional weapons, to include directed energy, blast/overpressure, and high velocity validated active crash energy management subsystems; and evaluated and validated fuel of self-sealing capability independent of fuel type.	t protection against conventional a low mass fragments; designed a	nd		
FY 2014 Plans: Conduct coupon testing of developed electro-optical (EO)/IR materials for signature control design of advanced systems/subsystems and configurations that provide threat protection a and non-conventional weapons to include directed energy, active crash protection for full special crashworthy ballistic tolerant fuel containment systems independent of fuel type.	against conventional ballistic threa			
FY 2015 Plans: Will complete performance and material analyses of lightweight composite transparent arm through laboratory test; complete chemical analysis of JP-8 and alternative fuel blends; co for crashworthy ballistic fuel containment systems, and validate analyses through laborator full mission simulators to validate performance models of active crash protection system alg EO/IR materials, and conduct sub-scale testing of developed EO/IR materials for signature investigate preliminary near real-time survivability route planning algorithms; investigate Addesigned to optimize IR signature reduction and aircraft lift and range performance.	mplete fabrication of test specime y tests; leverage flight test in part gorithms; complete the developme control and environmental durabil	and nt of ity;		
Title: Engine and Drives Technologies		3.024	5.028	5.083
<b>Description:</b> Design and evaluate advanced turboshaft engine component technologies to consumption, engine size, weight, and cost, as well as improved reliability and maintainabil drive system component technologies to support multi-speed transmissions, lighter weight improving reliability and maintainability.	ity. Design and evaluate advance			
FY 2013 Accomplishments:				

PE 0602211A: AVIATION TECHNOLOGY Army

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	larch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602211A / AVIATION TECHNOLOGY		(Number/N ERON & AC	<b>lame)</b> CFT Wpns Te	ch
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
Completed component testing of advanced mechanical systems te engine performance and structural life; completed fabrication of ad and completed design of advanced power turbine design for impro	vanced combustor design for reduced size, weight, and co				
FY 2014 Plans: Complete component testing of advanced combustor designs for repower turbine for improved performance and operational capability transmissions required for high speed rotor and prop/rotor operation	r; investigate clutch and gear systems to permit multi-spee	d			
FY 2015 Plans: Will complete test and evaluation of advanced variable speed pow complete alternate engine concepts design and analysis effort; per engine/flight controls with integrated health management for reduct fabricate clutches concepts for multi-speed gearbox component tellarge gearboxes and investigate new high-strength, corrosion resistance.	form conceptual design analysis of advanced integrated ed weight/cost and improved reliability/fault detection; dessting; develop integral shaft/bearing races to reduce weigh	ign/			
Title: Platform Design & Structures Technologies			4.932	5.377	7.49
<b>Description:</b> Enables new rotorcraft configurations by evaluating of analysis methods with greater modeling fidelity with an ultimate go new aircraft. Introduces high fidelity methodology for improved per and acquisition process. Use physics of failure modeling and coup system reliability. Work is coordinated with Aviation Component F. Research Laboratory (ARL).	al of reducing the timelines associated with overall design rformance and design predictions earlier in the development allowed in the development allowed in the development allowed in the component allowed in the compone	ent nd			
FY 2013 Accomplishments: Updated advanced technology representations at the component lesize, weight, and performance estimation; assessed modeling and hubs, airfoils, blades, and interactional aerodynamics of rotors and applied modeling and simulation technologies developed to inform	simulation methods for rotorcraft application, including roll fuselage with focus on performance improvements; and				
<b>FY 2014 Plans:</b> Expand the vehicle design analysis and modeling environment to i weights methodology, incorporation of vehicle cost methodologies, analytic codes.		t			
FY 2015 Plans:					

PE 0602211A: AVIATION TECHNOLOGY Army

	UNCLASSIFIED			
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: N	March 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602211A / AVIATION TECHNOLOGY	Project (Number/ 47A / AERON & A		ch
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
Will continue enhancement and refinement of vehicle costing method modeling and simulation tools to design and analysis of the Family of "Zero Maintenance" helicopter concepts; investigate and develop phycomponents, and to enable damage tolerant component design; investigate and investigate and develop new aircraft controls to stay within component failure limits; and investigation of the property of the proper	of Systems (FoS) for Future Vertical Lift (FVL) to support ysics of failure modeling to improve reliability of system estigate methods to monitor component loads and integra			
Title: Unmanned and Optionally Manned Technologies		3.251	5.311	6.489
<b>Description:</b> Design and develop collaboration and cooperation algount unmanned operations. Design and develop advanced unmanned as small UAS performance. When applicable, technologies in this area environments.	erial system (UAS) components to support goal of improv			
FY 2013 Accomplishments: Validated UAS supervisory control techniques from the cockpit for m completed UH-60 flight test of symbology sets for degraded visual er improved flight path and landing precision.				
FY 2014 Plans: Complete evaluation of brown-out symbology software (BOSS) in ac approach-to-landing, hover and take-off flight regimes; and evaluate regimes; evaluate the use of high priority "plays", or pre-defined UAS Unmanned-Teaming (MUM-T) simulation studies.	simulation of BOSS symbology for forward tactical flight	nned/		
FY 2015 Plans: Will develop optimal human-machine visual, aural, and tactile interface mission execution and safe flight operations with high situation award Building upon previous sensor and symbology efforts, will design and synthetic and enhanced vision sensor information with cueing symbol helicopter in degraded visual environments; and investigate advance of unmanned aerial systems when partnered with ground and airborn autonomy architectures, and human aiding.	eness for pilots and unmanned aerial system operators. d develop methods to optimally blend forward-looking blogy that aids the helicopter pilot or operator in control o ed technologies to increase task and mission effectivene	f the		
Title: Aircraft Weapon & Sensor Technologies		1.509	1.624	1.613
<b>Description:</b> Design and develop innovative approaches for integratincluding smart dispensers, data transfer, and post-launch weapon contains the second se		5,		

PE 0602211A: AVIATION TECHNOLOGY Army

**UNCLASSIFIED** Page 7 of 14

	UNCLASSIFIED			
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: N	March 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602211A I AVIATION TECHNOLOGY	Project (Number/ 47A / AERON & A	•	ech
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
FY 2013 Accomplishments: Investigated advanced lethality concepts to include on-the-move fire cdamage, and applied concepts to inform future system level demonstr	·	al		
FY 2014 Plans: Research and determine applicability of advanced sensor technologie remote control weapons turrets to eliminate the need for dual door gui algorithms for reconnaissance, attack, and utility aircraft.		ight		
FY 2015 Plans: Will investigate integrated targeting/intelligence, surveillance, and reconsensors; assess emerging lethal and non-lethal deterrent weapons caprepare the lightweight remote control system for follow on testing.				
Title: Maintainability & Sustainability Technologies		3.535	3.609	3.580
<b>Description:</b> Develop prognostic and system health assessment tech maintenance supportability structure.	nologies to enable transition to a condition based			
FY 2013 Accomplishments:  Developed prognostic technologies for predicting and isolating failures algorithms for engine controls, sensors, and lubrication systems; developed prognostics and reduce system weight; and developed and validated a improved accuracy on airframe structural components.	eloped a multi-functional sensor to provide improved be	aring		
FY 2014 Plans: Develop technologies to enable lighter weight designs through loads resensors to monitor cracking and delamination in composites as well as on-component processing of part health and usage history; investigate methods to estimate remaining component life, including improved an non-rotating structures; investigate methodologies to allow for probability and anticipated mission, and develop improved load and usage spectructural concepts including application of high-strain capability designs solutions, while also considering repairability.	s crack growth algorithms; develop wireless sensors for e probabilistic failure initiation and progression analysis alysis techniques for metallic and composite rotating a ility of failure predictions based on vehicle current state trum characterization techniques; and investigate durable	nd		
FY 2015 Plans:				
		•		

PE 0602211A: AVIATION TECHNOLOGY Army

UNCLASSIFIED
Page 8 of 14

	UNCLASSIFIED					
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		,	Date: March 2014			
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602211A / AVIATION TECHNOLOGY	-	<b>Project (Number/Name)</b> 47A <i>I AERON &amp; ACFT Wpns Tech</i>			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015	
Will develop embedded multifunctional sensors with built-in processing to support adaptive controls; develop technologies for component self a investigate technologies to provide health monitoring to support and op-	assessment, usage tracking and embedded history; a					
Title: Survivability For Degraded Visual Environment Operations			9.867	6.000	8.000	
<b>Description:</b> Research advanced sensor and cockpit display technologistuational awareness during degraded visual environments caused by in this area is being done in coordination with efforts at U.S. Army Comengineering Center (CERDEC), PE 603710A, Night Vision Advanced 1	dust and snow particulates (brown-out & white-out). Immunications-Electronics Research, Development, and	Work				
FY 2013 Accomplishments: Characterized sensor transmission as a function of wavelength, particular resolution for safe pilotage, scan rates for terrain updates, and sensor volumetric densities; investigated multi-band sensor fusion techniques technology (heads-up and heads-down) to provide terrain representation	transmission relative to operational dust and snow to enhance performance; and investigated cockpit dis					
FY 2014 Plans: Execute studies that include simulation, laboratory, ground test, and flig aircraft handling qualities, sensors and cueing to allow safe flight opera required levels of handling qualities, appropriate sensor trade-offs to in (symbology) and tactile cueing.	itions in degraded visual environments; define and tes					
FY 2015 Plans: Will investigate multi-resolution fusion sensor package comprised of a and an infrared (IR) camera; will investigate alternative fusion techniqu conduct experiments focused on optimizing the forward flight modernix preparation for a planned FY16 NATO capstone flight test; and explore and aural technologies in the AMRDEC simulation facility at Redstone Visual Environment mitigation tech demo effort beginning in FY16.	es with a different form of LADAR and an IR camera; zed control laws (MCLAWS) of the UH-60 aircraft in the value of additional cueing techniques such as tac	tile				
	Accomplishments/Planned Programs Sub	totals	41.627	48.786	55.409	

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

N/A

**Remarks** 

PE 0602211A: AVIATION TECHNOLOGY
Army

UNCLASSIFIED
Page 9 of 14

R-1 Line #8

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: March 2014
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602211A / AVIATION TECHNOLOGY	Project (Number/Name) 47A I AERON & ACFT Wpns Tech
D. Acquisition Strategy N/A	,	
E. Performance Metrics		
N/A		

PE 0602211A: AVIATION TECHNOLOGY Army

UNCLASSIFIED
Page 10 of 14

Exhibit R-2A, RDT&E Project Ju	Exhibit R-2A, RDT&E Project Justification: PB 2015 Army											
Appropriation/Budget Activity 2040 / 2					R-1 Program Element (Number/Name) PE 0602211A I AVIATION TECHNOLOGY PE 0602211A I AVIATION TECHNOLOGY					,		
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
47B: Veh Prop & Struct Tech	-	5.201	6.800	8.024	-	8.024	8.561	9.815	10.496	10.765	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

Not applicable for this item.

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

This project investigates engine, drive train, and airframe enabling technologies such as multifunctional materials, fluid mechanics and high temperature, high strength, low cost shaft materials.

Work in this project complements and is fully coordinated with PE 0603003A (Aviation Advanced Technology) and leverages basic research performed in PE 0601104/Project H54 (Micro Autonomous Systems Technology Collaborative Technology Alliance) and PE 0601104/Project H09 (Robotics Collaborative Technology Alliance).

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

Work in this project is performed by the U.S. Army Research Laboratory (ARL) at the NASA Glenn Research Center, Cleveland, OH, the NASA Langley Research Center, Hampton, VA, and the Aberdeen Proving Ground, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Rotor and Structure Technology	1.861	2.269	2.398
<b>Description:</b> Devise improved tools and methodologies to more accurately design for improved component reliability and durability, resulting in platforms that are lighter in weight and less costly to acquire and maintain.			
FY 2013 Accomplishments: Enhanced damage tolerance analysis and analytical methods to support the Army joint multi-role aircraft development; conducted flight studies using an unmanned aircraft vehicle, as a cost effective surrogate for full scale manned and unmanned rotorcraft, equipped with a health and usage monitoring system to assess and validate advanced sensors for prognostics and diagnostics; assessed structural health monitoring methods to optimize sensing strategies for reducing Army maintenance labor; validated a modeling and simulation capability for the study of improved rotor system performance; and investigated nanosecond pulsed plasma actuators for on-blade separated flow control to increase the performance of rotor systems.			
FY 2014 Plans:			

PE 0602211A: AVIATION TECHNOLOGY Army

Page 11 of 14

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: N	March 2014		
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602211A I AVIATION TECHNOLOGY	Project (Number/Name) 47B / Veh Prop & Struct Tech			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015	
Develop and demonstrate seat damper technology using "smart m rotorcraft; evaluate the performance of an advanced, structurally-ir and aerodynamic control authority; perform prognostic and diagnorisk assessment; develop self sensing strategies to monitor damage P&D systems; commission operation of, and begin data collection multi-functional structural materials to augment sensing, power and and develop coupled plasma/fluid models and utilize computational rotor aerodynamic performance; begin experimental studies to determine the programment of the programmen	ntegrated, trailing edge rotor flap for its simplicity of operation stic (P&D) inspection experiments aimed at improving struction ge precursors; incorporate optimized sensing strategies into on the full scale helicopter landing gear test stand facility; and energy storage, or actuation in micro air and ground vehical models to quantitatively assess potential impacts of plasmermine the potential of nanosecond pulsed plasma dischargayload; develop quantitative technology payoff assessment to comprehensive codes to allow researchers to understan	on ctural outilize cles; na on ges and			
FY 2015 Plans: Will investigate novel approaches to improve rotorcraft vehicle mai aeromechanical stability enhancement of composite rotor blades the to study advanced active-control helicopter rotor systems; develop structures; and explore and evaluate plasma discharge based active diffuser augmented rotor systems.	hrough novel material concepts; develop wind-tunnel mode advanced structural dynamics models of rotorcraft fuselag	e			
Title: Engine and Drive Train Technology (previously titled Propuls	sion and Drive Train Technology)	3.340	3.931	3.126	
<b>Description:</b> Investigate high temperature materials, advanced morpopulsion system mechanical behavior to increase fuel efficiency					
FY 2013 Accomplishments:  Continued to conduct evaluations of the potential for variable spee engines at reduced power operating conditions to enable faster rot pericyclic variable transmission (PVT) for use in rotorcraft applications.	torcraft vehicles; and begin characterization the dynamics of				
FY 2014 Plans: Complete evaluation of the potential for variable speed power turb reduced power operating conditions to enable faster rotorcraft vehicles.					
FY 2015 Plans: Will evaluate the benefits of advanced technologies such as impro- engine performance and durability at sea level and simulated altitu					

PE 0602211A: AVIATION TECHNOLOGY Army

**UNCLASSIFIED** Page 12 of 14

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: N	larch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602211A / AVIATION TECHNOLOGY	Project (Number/l 47B / Veh Prop & S	Name)	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
50% increase in time-to-scuffing-failure after lubricant supply is term technologies to achieve +50% oil-out time in support of Next General		mising		
Title: Micro/Small Scale Unmanned Aerial Systems		-	0.600	1.50
<b>Description:</b> Investigate platform, aerodynamic, actuation, transmis Unmanned Aerial Systems (UAS); provide small units with significant soldier perception to real-time local Intelligence, Surveillance, and R minimizing the supporting infrastructure needed for deployment.	itly increased tactical mobility and deployability by extend	ling		
FY 2014 Plans: Develop and use various levels of model fidelity, including High-Perf experimentation, and evaluation, to advance and improve the couple component-level investigation includes, but is not limited to, aspects analysis, implementation-plausible (at the handheld-scale) flow cont	ed wing-actuator-control system and its components; who of low speed airfoil design, airfoil turbulence sensitivity	ere		
FY 2015 Plans: Will transition open loop control strategies employing active aerodyngust and other disturbance rejection capability; incorporate bio-inspirand evaluate technologies addressing the communication and procedevelop an aeromechanics analysis tool integrating fluid dynamics amorphing for performance enhancements; and will perform quantitat wing control for maneuvering micro aerial vehicles (MAVs). This effection of the communication of the control of the co	red sensors for enhanced state and disturbance awarenessing needs of size, weight, and power constrained platfund structural dynamics solvers; and investigate wing flexive technology and tradeoff analyses of independent flaport is coordinated with PE 0601104/project H54 (Micro	ess, orms; ibility/		
Title: Aviation Component Failure Modeling	•	-	-	1.000
Description: Develop failure analysis and prediction models and ted	chniques to support a "zero maintenance helicopter" cond	cept.		
FY 2015 Plans: Will develop and improve failure models to characterize and categor components; develop a probabilistic framework for predicting remain of advanced aviation component health monitoring techniques into his sensing structural material technologies that incorporate damage pro	ning useful life of vehicle platforms; investigate the integra lealth-usage monitoring systems (HUMS); and develop s	ation		
	Accomplishments/Planned Programs Sub	totals 5.201	6.800	8.02

PE 0602211A: *AVIATION TECHNOLOGY* Army

N/A

UNCLASSIFIED
Page 13 of 14

R-1 Line #8

45

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army	Date: March 2014
Appropriation/Budget Activity 2040 / 2	oject (Number/Name) 3 I Veh Prop & Struct Tech
C. Other Program Funding Summary (\$ in Millions)	
<u>Remarks</u>	
D. Acquisition Strategy N/A	
E. Performance Metrics N/A	

PE 0602211A: AVIATION TECHNOLOGY Army

UNCLASSIFIED
Page 14 of 14

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

Date: March 2014

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied

PE 0602270A I Electronic Warfare Technology

Research

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	13.838	17.575	18.502	-	18.502	19.383	20.555	21.124	21.430	-	-
906: Tactical Electronic Warfare Applied Research	-	13.838	17.575	18.502	-	18.502	19.383	20.555	21.124	21.430	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

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

This program element (PE) designs and validates electronic warfare (EW) components that deny, disrupt, or degrade the enemy's use of the electromagnetic spectrum for offensive or defensive operations. This is accomplished through the investigation of electronic support measures (ESM); countermeasures against communications systems and networks; the design and fabrication of sensors used to identify and locate threat forces in an asymmetric environment; and threat warning and electronic countermeasures (ECM) against munitions sensors, missile guidance systems, targeting systems, and booby traps. Project 906 supports protection of high-value ground platforms, aircraft and the Soldier from threat surveillance and tracking systems, imaging systems, and advanced radio frequency (RF)/electro-optical (EO)/infrared (IR) missiles, artillery, and smart munitions. Information fusion research addresses sensor correlation and fusion, relationship discovery, and management services through use of automated processing, as well as software that applies higher level reasoning techniques to support automated combat assessment. Project 906 also supports research and application of key EW sensors, direction finders and jammers to intercept, locate, and disrupt current and emerging communications and non-communications threat emitters to provide vital quality combat information directly to users in a timely and actionable manner. Specifically, it focuses on detection of threat sensors and emitters associated with weapon systems, targeting systems and command, control, communications, computers, and intelligence systems and networks.

Work in this PE is complimentary of PE 0602120A (Sensors and Electronic Survivability), PE 0603270A (Electronic Warfare Technology), and PE 0603772A (Advanced Tactical Computer Science and Sensor Technology); and fully coordinated with PE 0603008A (Command, Control, Communications Advanced 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 is performed by the Army Research, Development and Engineering Command, Communications-Electronics Research, Development, and Engineering Center (CERDEC), Aberdeen Proving Ground, MD.

PE 0602270A: Electronic Warfare Technology Army

UNCLASSIFIED
Page 1 of 7

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

Date: March 2014

Appropriation/Budget Activity

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied

Research

R-1 Program Element (Number/Name)

PE 0602270A I Electronic Warfare Technology

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	15.068	17.585	18.459	<del>-</del>	18.459
Current President's Budget	13.838	17.575	18.502	-	18.502
Total Adjustments	-1.230	-0.010	0.043	-	0.043
Congressional General Reductions	-0.042	-0.010			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
Congressional Rescissions	-	-			
Congressional Adds	-	-			
Congressional Directed Transfers	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	0.043	-	0.043
Other Adjustments 1	-1.188	-	-	-	-

Exhibit R-2A, RDT&E Project Ju	Exhibit R-2A, RDT&E Project Justification: PB 2015 Army								Date: March 2014			
Appropriation/Budget Activity 2040 / 2					PE 0602270A I Electronic Warfare				Project (Number/Name) 906 I Tactical Electronic Warfare Applied Research			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
906: Tactical Electronic Warfare Applied Research	-	13.838	17.575	18.502	-	18.502	19.383	20.555	21.124	21.430	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

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

This project designs, fabricates, evaluates, and applies key electronic warfare (EW)/information operations technologies to enhance platform survivability (to include ground combat vehicles, aircraft, and the dismounted Soldier) and to intercept, track and locate current and emerging threat munitions, communications and non-communications threat emitters. This project applies recent advances in radio frequency (RF), infrared (IR), and electro-optical (EO) sensors and jamming sources to detect, locate, deceive, and jam threats (to include radar directed target acquisition systems, target-tracking sensors, surface-to-air missiles (SAMs), air-to-air missiles (AAMs), top attack weapons, and electronically fuzed munitions). This project also pursues the ability to neutralize booby traps. This project designs information systems to provide vital, quality combat information directly to users in a timely, actionable manner in accordance with concepts for future force intelligence operations. This project investigates RF collection and mapping technologies to offer real time emitter detection, location, and identification. In addition, this project enables a remote capability to disrupt, deny, or destroy threat communication signals and enables fusion (automated assimilation and synthesis) of battlefield intelligence data to enable interpretation of current threats and future enemy activities. This allows commanders to develop operational courses of action in time to act decisively and in a preemptive manner.

This project supports Army science and technology efforts in the Command, Control, Communications and Intelligence, Ground Maneuver, Soldier/Squad and Air 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, Communications-Electronics Research, Development, and Engineering Center (CERDEC), Aberdeen Proving Ground, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Multi-Intelligence Data Fusion and Targeting	2.994	2.777	2.720
<b>Description:</b> This effort investigates, designs and codes advanced automated exploitation and fusion analysis tools, applications, and software services for the creation of improved intelligence products, common information management and information dissemination systems to facilitate collaboration between intelligence and mission command functions. This will provide relevant and timely information in support of command decisions, such as high value identification and targeting in an asymmetric environment. Work being accomplished under PE 0603772A/project 243 compliments this effort.			

PE 0602270A: *Electronic Warfare Technology* Army

Page 3 of 7

R-1 Line #9

49

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	larch 2014		
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602270A I Electronic Warfare Technology		t (Number/N actical Electi	r/ <b>Name)</b> ctronic Warfare Applied		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015	
FY 2013 Accomplishments: Created and populated non-cooperative biometrics database and asse algorithms and data templates; interfaced cooperative and non-cooper fusion of data; evaluated ability to simultaneously collect, query and matactical communications system.	rative biometrics databases together to permit sharing	g and				
FY 2014 Plans: Investigate cultural, psychological, social and physical environment an analysis software ability to track and make associations between persmilitary, economic, social, infrastructure and information (PMESII) data PMESII factors can influence support or alter decisions during military	ons, places and events of interest; research political, a standards and develop models to assess how cultur					
FY 2015 Plans: Will investigate methods to fuse biometric enabled intelligence analysis overall quality of data products; design methods and analysis software data from streaming video sources; begin design and coding of software dedicated biometric sources.	e tools and algorithms to extract biometric and context	tual				
Title: Offensive Information Operations Technologies			4.146	5.061	5.90	
<b>Description:</b> This effort deigns, codes and evaluates cyber software, traversing targeted networks for the purpose of computer network ope communications. Cyber capabilities include detection, identification, exservice. Work being accomplished under PE 0603270A/project K15 co	erations (CNO) or otherwise countering adversary xploitation, direction finding (DF), geolocation, and de	nial of				
FY 2013 Accomplishments: Investigated denial of service/offensive cyber techniques to counter ne legacy threat devices to enable a coordinated tactical cyber capability designed and evaluated offensive denial of service techniques on tact radios and other ground/air-based sensors and transmitters.	against multiple targets and threat devices simultane	ously;				
FY 2014 Plans: Refine cyber effects and situational awareness techniques for various electronic warfare networking protocol extensions as applicable to enatechniques.	. ,					
FY 2015 Plans:						

PE 0602270A: Electronic Warfare Technology Army UNCLASSIFIED Page 4 of 7

R-1 Line #9

50

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	arch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602270A / Electronic Warfare Technology		ect (Number/Name) I Tactical Electronic Warfare Ap earch		Applied
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
Will investigate the impacts on cyber/EW techniques of convergi platform; develop coordinated cyber/EW techniques to exploit tapredictions for various techniques being employed on different cyber.	ctically relevant targets; analyze and develop performance	are			
Title: Multispectral Threat Warning			3.269	3.678	5.332
<b>Description:</b> This effort investigates and evaluates software and detection of small arms and probability of detection and defeat of aviation platforms using modeling and simulation (M&S) and har	f man-portable air defense system (MANPADS) type threats				
FY 2013 Accomplishments:  Created an end-to-end M&S environment to develop countermed representations of the missile digital seekers, their rotorcraft targused this environment to assess effectiveness of known counterlagainst these threats; integrated digital seeker hardware surrogated.	lets, likely countermeasures, effects and atmospheric effects measures and explore new countermeasure techniques to u	s;			
FY 2014 Plans: Validate M&S environment and new countermeasure techniques modeling environment and HIL simulations; evaluate known counterwestigate new countermeasure techniques to use against adva	ntermeasures in the M&S environment to assess effectivene				
FY 2015 Plans: Will evaluate effectiveness of current countermeasures techniqu required by Common IR Countermeasures program of record; exassessment of advanced threat countermeasures; initiate design provide countermeasures against multi-spectral IR and RF threat design correlation techniques for improved threat detection, identicated the countermeasures.	xpand laboratory and M&S environment to accommodate n, fabrication and encoding of techniques and technologies to ts; investigate multi-band signature management exploitatio	hat			
Title: Multi-Function Intelligence, Surveillance and Reconnaissa	nce (ISR) Technologies		3.429	3.759	3.349
<b>Description:</b> This effort investigates and codes software algorith improve their individual performance and increase the effectiven operations. Efforts focus on networking of sensors in support of architecture adaptable for multiple base sizes and environments 63772/243 complements this effort.	ess of battlespace awareness/intelligence data in an area of area/base camp protection and investigating an open, scalar	f ble			
FY 2013 Accomplishments:					

PE 0602270A: *Electronic Warfare Technology* Army

UNCLASSIFIED
Page 5 of 7

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	arch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602270A I Electronic Warfare Technology	_	<b>roject (Number/Name)</b> 06 <i>I Tactical Electronic Warfare Ap</i> Jesearch		
B. Accomplishments/Planned Programs (\$ in Millions)		l l	FY 2013	FY 2014	FY 2015
Designed and validated radar waveforms to enable communication need for a central node; designed and implemented noise correlated reduce co-site interference and preserve high resolution target designed.	ition algorithms to mitigate signal interception and comprom				
FY 2014 Plans: Assess radar waveforms designed to coordinate radar sensors we data sharing and cross cueing; investigate and analyze the performelevant hardware platforms to assess their ability to mitigate signand preserving high resolution target detection capability.	rmance of noise correlation radar algorithms in operationally	,			
FY 2015 Plans: Will study the feasibility of combining a series of synthetic apertu product for more reliable entity resolution and real time tracking; motion video products; investigate techniques to identify and mitifriendly ISR assets.	establish metrics for measuring and judging the quality of SA				
Title: Electronic Warfare Architectures and Countermeasures			-	2.300	1.20
<b>Description:</b> This effort investigates and evaluates the technical countermeasures. Work being accomplished under PE 0603270					
FY 2014 Plans: Analyze existing EW system components to determine if they madevelop extensions to traditional EW system architecture to enable components that can be centrally controlled and managed; identified emerging threat devices to support laboratory assessments through modeling and simulation resources to enable live, virtual and controlled.	le a new EW architecture comprised of distributed periphera fy and assess critical components associated with known ar igh component and/or surrogate experiments; design and co	al nd			
FY 2015 Plans: Will analyze existing blue force ground EW systems to determine implementation that could be exploited by red forces; investigate characteristics that can be exploited by blue force EW systems to	potential deficiencies or weaknesses in the system design emerging red force EW system architectures to identify design				
	Accomplishments/Planned Programs Sub	totals	13.838	17.575	18.50

PE 0602270A: *Electronic Warfare Technology* Army

N/A

UNCLASSIFIED
Page 6 of 7

Exhibit R-2A, RDT&E Project Justification: PB 2015 Ar	rmy	Date: March 2014
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602270A / Electronic Warfare Technology	Project (Number/Name) 906 I Tactical Electronic Warfare Applied Research
C. Other Program Funding Summary (\$ in Millions)	'	
Remarks		
D. Acquisition Strategy		
N/A		
E. Performance Metrics		
N/A		

PE 0602270A: *Electronic Warfare Technology* Army

UNCLASSIFIED
Page 7 of 7

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

Date: March 2014

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied

PE 0602303A / MISSILE TECHNOLOGY

Research

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	43.277	59.500	46.194	-	46.194	45.382	40.962	41.770	43.277	-	-
214: Missile Technology	-	43.277	51.500	46.194	-	46.194	45.382	40.962	41.770	43.277	-	-
G05: MISSILE TECHNOLOGY INITIATIVES (CA)	-	-	8.000	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

FY 13 decreases attributed to Congressional General reductions (-95 thousand); SBIR/STTR transfers (-770 thousand); and Sequestion reductions (-5.241 million) FY 14 adjustment attributed to Congressional Increase (8.0 million); FFRDC reduction (-28 thousand)

FY15 funding realigned to support higher Army priorities.

### A. Mission Description and Budget Item Justification

This program element (PE) designs, fabricates and evaluates advanced component technologies for tactical missiles, rockets, guided munitions, and their launch systems in order to increase lethality, precision, and effectiveness under adverse battlefield conditions while reducing system cost, size and weight. Major goals in Project 214 include enhancing the survivability of the munition, launch and fire control systems; and increasing kill probabilities against diverse targets.

The work in this PE is complimentary to PE 0603313A (Missile and Rocket Advanced Technology), and fully coordinated with PE 0602307A (Advanced Weapons Technology), PE 0602618A (Ballistics Technology, Robotics Technology), PE 0602624A (Weapons and Munitions Technology), PE 0603004A (Weapons and Munitions Advanced Technology), and PE 0708045A (End Item Industrial Preparedness Activities).

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.

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

PE 0602303A: MISSILE TECHNOLOGY Army Page 1 of 10

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

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied

Research

PE 0602303A I MISSILE TECHNOLOGY

FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
49.383	51.528	55.038	-	55.038
43.277	59.500	46.194	-	46.194
-6.106	7.972	-8.844	-	-8.844
-0.095	-0.028			
-	-			
-	-			
-	8.000			
-	-			
-	-			
-0.770	-			
-	_	-8.844	-	-8.844
-5.241	-	-	-	-
	49.383 43.277 -6.106 -0.095 - - - - - - - - -0.770	49.383 51.528 43.277 59.500 -6.106 7.972 -0.095 -0.028  - 8.000   -0.770 -	49.383 51.528 55.038 43.277 59.500 46.194 -6.106 7.972 -8.844 -0.095 -0.028 8.000	49.383       51.528       55.038       -         43.277       59.500       46.194       -         -6.106       7.972       -8.844       -         -0.095       -0.028       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -       -         -       -       -

PE 0602303A: MISSILE TECHNOLOGY Army

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2015 A	rmy							Date: Marc	ch 2014	
Appropriation/Budget Activity 2040 / 2					_	<b>am Elemen</b> D3A <i>I MISSI</i>	•	,	Project (N 214 / Missi		,	
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
214: Missile Technology	-	43.277	51.500	46.194	-	46.194	45.382	40.962	41.770	43.277	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

This project designs, fabricates, and evaluates missile and rocket component technologies that support demonstration of affordable, lightweight, highly lethal missiles and rockets. Major areas of research include: guidance, navigation, and controls; target acquisition systems; multi-spectral seekers; high-fidelity simulations; sustainment; aerodynamics and structures; launch systems, fire control technologies; payloads; and propulsion including research to help solve the insensitive munitions requirements. A theme embedded throughout the efforts in this project is smaller, lighter, and cheaper (SLC) missile technology to reduce the cost and logistics burden of precision munitions.

This project supports the ground portfolio.

Major products of this PE transition to PE 0603313A (Missile and Rocket Advanced Technology).

The cited work is consistent with the Director, Defense 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 2013	FY 2014	FY 2015
Title: Smaller, Lighter, Cheaper Tactical Missile Technologies	10.319	6.450	8.809
<b>Description:</b> This effort designs and evaluates innovative smaller, lighter, and cheaper component technologies as well as system concepts to reduce ground tactical precision missile cost per kill and/or logistics burden to meet urban and emerging threats. These technologies transition to PE 0603313A for maturation.			
FY 2013 Accomplishments:  Continued design and development of a small, light weight, low power navigation sensor for applications such as precision targeting and miniature precision munitions, based on trade studies for low cost, precision munition components and system concepts, designed, fabricated, and evaluated component technologies for the next generation of precision weapon systems including reduced cost, advanced light weight materials advanced sensor and tracking technologies for improved target acquisition, and advanced propulsion for multiple mission scenarios.			
FY 2014 Plans: Finalize design of a small, light weight, low power, robust navigation sensors developed for on-the-move targeting; complete integration and test of a lightweight composite housing for far target location systems; complete initial design of extended-range,			

PE 0602303A: MISSILE TECHNOLOGY Page 3 of 10 Army

UNCLASSIFIED

	UNCLASSIFIED			
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: M	larch 2014	
Appropriation/Budget Activity 2040 / 2	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	<b>Project (Number/N</b> 214 <i>I Missile Techr</i>	•	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
reduced time-of-flight, smaller form-factor insensitive propulsion tech studies of the next-generation close-combat, precision weapon syste lethality, guidance); develop advanced sensor and tracking technology	ems for performance against increased target sets (e. g.,			
FY 2015 Plans: Will complete design, fabricate, and test advanced composite housin CLU); fabricate and test small, light weight, low power inertial naviga targeting performance, and complete design of an increased accuracy weight, and power (SWaP) and on-the-move capabilities (both target increased range acquisition sensor for LW CLU; integrate component of the next-generation close combat, precision weapon systems for put test advanced guidance and tracking technologies for improved target evaluate applications for novel methods and tools to provide increase	tion sensor developed for robust man-portable close-coming modular inertial navigation sensor with reduced size, ting and navigation); fabricate and test reduced SWaP, atts into CLU housing and evaluate; continue trade studies performance against increased target sets; develop and let acquisition at increased range; investigate, develop and			
Title: Missile Seeker Technology		8.686	8.860	7.63
<b>Description:</b> This effort focuses on the design and maturation of mis affordability and performance of missile seekers through improvement		ase		
FY 2013 Accomplishments: Addressed thermal issues for phased array seekers; optimized opera arrays; designed, fabricated, and demonstrated lower cost imaging in and fabricated an autonomous radar frequency seeker for miniature evaluation test-bed to demonstrate radio frequency seekers in tactical processing, tracking, and handover from air platform capabilities for a storage, sensors, and guidance in small guided munitions.	nfrared seekers with advanced cooling technologies; desi guided munitions and evaluated in a laboratory; fabricate al missile applications; designed algorithms to improve im	gned d age		
FY 2014 Plans: Integrate and demonstrate sub-components for beam steering, power seeker designs; develop, integrate, and evaluate affordable phased a complete fabrication and integration of seeker components for very secure (UAS) and integration into reduced-weight weapons to arm small U.S. camera microcooler technology with performance comparable to current.	array seeker solutions that enable all-weather operation; small interceptors to counter unmanned aviation systems S. UAS designs; characterize and field-test novel infra-rec			
FY 2015 Plans: Will continue technology maturation of novel microcooler technologie improve size, weight, and power; test ultra small and low cost semi-ause on a variety of missile platforms including aviation and long rang	active laser seeker technology for improved flexibility and			

PE 0602303A: MISSILE TECHNOLOGY
Army

UNCLASSIFIED
Page 4 of 10 R-1 Line #10

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	arch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602303A / MISSILE TECHNOLOGY		(Number/N issile Techn		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
sensor components and filter algorithms that will maintain opera advanced technologies for affordable phased array sensors that	·				
<i>Title:</i> Missile Guidance, Navigation and Controls Technologies			6.237	6.745	6.809
<b>Description:</b> This effort designs, fabricates and evaluates guida information and signal processing systems for rocket and missile guidance; miniaturization of guidance electronics; maintaining primproved image processing; improved missile power systems; it technologies to track and respond to swarms of incoming and or structures.	e applications. Goals of this effort include more affordable merformance in global positioning system denied environmen mproved communication with ground and other systems;	nissile ts;			
FY 2013 Accomplishments:  Evaluated and demonstrated the image gyro navigation solution miniaturized image stabilization and tracker hardware module; e systems with increased accuracy and guidance technologies to continued to design and develop structural electronics in missile	evaluated reduced size, weight, and power inertial navigation reduce reliance on global positioning system for missiles; and	1			
FY 2014 Plans: Continue the design, development, integration and evaluation of higher-accuracy positional alignment of far target location system maneuvers as well as environments where reliance on the Globe evaluate emerging low-cost terrain/stellar navigation technologies stand-off fires that have the capability to operate in an environme evaluate second-iteration embedded structural electronics that experiences are considered.	ms, and missile navigation in environments of high dynamical Positioning System (GPS) cannot be assured; develop ares (including algorithms) for application to precision long-ranent where reliance on the GPS is not assured; design, and	nd			
FY 2015 Plans: Will develop, integrate and evaluate navigation technologies and GPS denied/challenged environments to include: vision-aided, e systems and GPS Anti-Jam /Anti-Spoofing systems; continue to techniques for COTS inertial sensors representing low cost, high environments; develop, integrate, and demonstrate inertial technincreasing accuracy.	enhanced navigation-grade gyros, accelerometers, unique in develop, integrate and demonstrate state-of-the-art integrate accuracy navigation systems for extremely dynamic missil	nertial tion e			
Title: Missile Sustainment, Simulations, Launchers, and Fire Co	ntrol Systems		5.149	3.398	3.085

PE 0602303A: MISSILE TECHNOLOGY Army

**UNCLASSIFIED** Page 5 of 10

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	larch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602303A / MISSILE TECHNOLOGY	Project (N 214 / Miss		•	
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2013	FY 2014	FY 2015
<b>Description:</b> This effort designs and evaluates advanced health monito simulations to increase performance and reduce size, weight, and cost i and ground platforms; and fire control systems for area protection and a	n missile systems; launchers to deliver effects from				
FY 2013 Accomplishments: Continued development of integrated missile design tool for system-level generation of health monitoring technologies for current fielded application interfaces between launcher and weapon to provide more targeting informs signature, slow air target classification algorithms for fire control radars; affordable active electronically steered aperture architecture with enhancements.	ons and future missile system needs; analyzed advantage and the missile; designed and demonstrated sand integrated and demonstrated a state-of-the-art,	anced small			
FY 2014 Plans: Develop application-ready missile health monitoring technologies for she the quality and quantity of missile health source data, reduces missile su develop the Non Cooperative Target combat identification algorithms an performance of Electronic Steered Arrays for air defense radars.	ustainment costs, and increases readiness; further				
FY 2015 Plans: Will develop phased array radar technology for fire control systems and cost, lightweight designs using commercially-available components and to enable effective power levels; further develop target identification algorate targeting fidelity. Continue development of health monitoring unit to improprimize health monitoring units for reduced cost, power, and volume armicro-electromechanical system.	commercial processes with integrated thermal structorithms for integration with radar systems to increase ove user interface to assess health of missile systems.	tures e ms;			
Title: Missile Propulsion, Structures, Lethality, and Aerodynamic Technology	ology		5.235	5.158	5.754
<b>Description:</b> This effort designs, fabricates, evaluates, and demonstrate missile propulsion with reduced launch signatures; increased lethality ar light weight missile cases; and increased understanding of missile aeroc	nd range of lethality options; improved structural inte				
FY 2013 Accomplishments: Formulated, synthesized, and evaluated higher performance energetic nimproving insensitive munitions performance; designed, fabricated, and extended range propulsion systems; evaluated and simulated the integral system form factor; evaluated energetic technologies to enable effects a	evaluated lightweight thermal barriers for next gene ation of first iteration variable effects warhead in a m	ration nissile			

PE 0602303A: MISSILE TECHNOLOGY
Army

UNCLASSIFIED
Page 6 of 10

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	larch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602303A / MISSILE TECHNOLOGY	Project (N 214 / Miss		•	
B. Accomplishments/Planned Programs (\$ in Millions) and evaluation of composite structural components for missile systems evaluate high speed missile aerodynamics and separation effects of missile aerodynamics.			7 2013	FY 2014	FY 2015
FY 2014 Plans: Fully characterize the most promising minimum-signature propellants to be used in operational-environment temperature extremes encounterer FY13, conduct static tests of advanced thermal barriers for pulsed-most system ignition delay and increase the energy release efficiency; continuand prediction modeling; evaluate high performance compact warhead Development, and Engineering Center.	ed by unmanned aviation systems; based on the testin tors; design novel ignition systems that reduce propul- inue rocket motor survivability/reliability assessments	g in sion			
FY 2015 Plans: Will test novel propulsion structures to increase missile range and dec systems; develop vibration-induced material degradation models of promissile life; develop new methodologies that accurately characterize be aerodynamic predictability; continue modeling and analysis to determine effects to enable the design of counter UAS missiles; continue to evaluate collaboration with the Armaments Research, Development, and Engineering	opulsion systems for stockpile reliability models to extease flow predictions for complex aft bodies to improve ne the vulnerability of UAVs to fragment impact and buate high performance compact warhead designs in	•			
Title: Multi-Role Missile Technology			7.651	11.039	8.106
<b>Description:</b> This effort evaluates critical technology and designs comoverwhelming defeat of conventional and asymmetrical threats in all edemonstrated in PE 0603313A Project 263.					
FY 2013 Accomplishments: Performed system and component level trade studies to design a long components for a lightweight missile system with multiple configuration refined the design of the lightweight air launched missile based on evaluated a system-level demonstration; and designed and evaluated guidance a support attack of a large array of targets.	ns launched from manned and unmanned aircraft, and aluation of critical components and began integration f	or			
FY 2014 Plans: Continue identification of critical component technology for next-gener component performance trade studies and begin the component design technologies, and finalize an integrated system architecture; update the technology designs and propulsion energy management technologies component designs for lightweight multi-role (air-to-ground/air-to-air) in	gns, conduct initial laboratory evaluations of the compone all-digital simulation to reflect new navigation componer for long-range stand-off missiles; complete evaluation	onent onent of			

PE 0602303A: MISSILE TECHNOLOGY
Army

UNCLASSIFIED
Page 7 of 10
R-1 Line #10

60

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	March 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602303A / MISSILE TECHNOLOGY	Project (N 214 / Miss			
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2013	FY 2014	FY 2015
aviation systems as well as manned rotary wing platforms; pelarger target set.	erform laboratory testing to determine feasibility to support attac	ck of a			
conduct component performance trade studies; continue labor modular missiles that can be integrated onto various sizes of platforms; investigate alternate component technologies for s	ade studies of new payload technologies for long-range missile oratory testing of component designs for lightweight multi-role	vith no			
Title: Large Long Range Future Fires			-	5.000	3.000
<b>Description:</b> This effort evaluates and develops technologies components for maturation and demonstration for a large long					
FY 2014 Plans: Develop a simulation and conduct analyses of large long-range propulsion system designs and perform trade studies to distinguished system design(s) of the most promising technology.	ge fires propulsion system requirements; develop candidate nguish the most promising technologies; develop detailed propu	ılsion			
FY 2015 Plans: Will continue to update propulsion models and conduct analy fabricate, and perform initial testing of propulsion sub-system	ses of large long-range fires propulsion system requirements; on sthat will enable Large Long Range Future Fires capability.	lesign,			
Title: Micro Inertial Navigation Sensor for Networked Javelin	Command Launch Unit (CLU) with External Far Target Locator	· (FTL)	-	2.000	-
<b>Description:</b> This effort focuses on the design, fabrication, a sensor technology for use in highly-accurate robust targeting	nd evaluation of reduced size, weight, and power advanced ine by a man-portable system.	rtial			
targeting performance with on-the-move capabilities (both tar	gation sensor developed for robust man-portable close-combat geting and navigation) to include operation in environments wh I. (This work was initiated in FY 13 under the Smaller, Lighter,	ere			
Title: Counter Unmanned Aerial Systems and Counter Cruise	e Missile		-	2.850	3.000

PE 0602303A: MISSILE TECHNOLOGY Army UNCLASSIFIED
Page 8 of 10

R-1 Line #10

61

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: March 2014
ļ · · · · · · · · · · · · · · · · · · ·	R-1 Program Element (Number/Name) PE 0602303A / MISSILE TECHNOLOGY	, ,	umber/Name) ile Technology

B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
<b>Description:</b> This effort evaluates and develops technologies and performs ne components for maturation and demonstration of counter unmanned aerial sys 0603313A Project 263 & 704.				
FY 2014 Plans: Identify, characterize, and test effects of lethality mechanisms against potential predict effectiveness of lethal mechanisms against UAS. Evaluate other compand fire control for counter UAS mission.	•			
FY 2015 Plans: Will evaluate and analyze component technologies to support the counter UAS level air threats with 360 degree coverage. Begin component level modeling a concepts.	·			
	Accomplishments/Planned Programs Subtot	als 43.277	51.500	46.194

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

N/A

Remarks

D. Acquisition Strategy

N/A

**E. Performance Metrics** 

N/A

PE 0602303A: MISSILE TECHNOLOGY
Army

UNCLASSIFIED
Page 9 of 10 R-1 Line #10

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2015 A	Army							Date: Mar	ch 2014	
Appropriation/Budget Activity 2040 / 2					<b>R-1 Progra</b> PE 060230		t (Number/ LE TECHN	,	Project (N G05 / M/S INITIATIVE	SILE TECH	,	
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To	Total Cost

COST (\$ in Millions)
 Prior Years
 FY 2013
 FY 2014
 FY 2015 Base
 FY 2015 OCO #
 FY 2016 Total
 FY 2017 FY 2018
 FY 2018 FY 2019
 Cost To Complete
 Total Cost

 G05: MISSILE TECHNOLOGY INITIATIVES (CA)

# A. Mission Description and Budget Item Justification

This is a Congressional Interest Item.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Program Increase	-	8.000	-
Description: This is a Congressional Interest Item.			
FY 2014 Plans: This is a Congressional Interest Item.			
Accomplishments/Planned Programs Subtotals	-	8.000	-

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

N/A

Remarks

# D. Acquisition Strategy

N/A

### E. Performance Metrics

N/A

PE 0602303A: MISSILE TECHNOLOGY Army

UNCLASSIFIED
Page 10 of 10

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

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

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied

PE 0602307A I ADVANCED WEAPONS TECHNOLOGY

Date: March 2014

Research

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	23.140	26.148	28.528	-	28.528	29.641	29.015	29.439	29.999	-	-
042: High Energy Laser Technology	-	23.140	26.148	28.528	-	28.528	29.641	29.015	29.439	29.999	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

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

This program element (PE) investigates enabling technologies for High Energy Laser (HEL) weapons. Project 042 develops component technologies such as efficient, high energy, solid state lasers; advanced beam control components; and lethality / effectiveness measurements that enable better models and simulations for future HEL weapon designs.

Work in this project is related to, and fully complements, efforts in PE 0601101A (In-House Laboratory Independent Research), PE 0602120A (Sensors and Electronic Survivability) Project EM8, PE 0603004A (Weapons and Munitions Advanced Technology) Project L96 and Air Force PE 0602890F (HEL Research).

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 U.S. Army Space and Missile Defense Command/Army Forces Strategic Command (USASMDC/ARSTRAT), in Huntsville, AL, the U.S. Army Aviation and Missile Research, Development, and Engineering Center (AMRDEC) in Huntsville, AL, and the High Energy Laser Systems Test Facility, at White Sands Missile Range, NM.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	25.999	26.162	28.376	-	28.376
Current President's Budget	23.140	26.148	28.528	-	28.528
Total Adjustments	-2.859	-0.014	0.152	-	0.152
Congressional General Reductions	-0.034	-0.014			
Congressional Directed Reductions	-	-			
Congressional Rescissions	-	-			
Congressional Adds	-	-			
Congressional Directed Transfers	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-0.733	-			
Adjustments to Budget Years	-	-	0.152	-	0.152

PE 0602307A: *ADVANCED WEAPONS TECHNOLOGY* Army

UNCLASSIFIED
Page 1 of 6

ppropriation/Budget Activity At 1: Research, Development, Test & Evaluation, Army I BA 2: Applied  R-1 Program Element (Number/Name) PE 0602307A I ADVANCED WEAPONS TECHNOLOGY			
40: Research, Development, Test & Evaluation, Army I BA 2: Applied PE 0602307A I ADVANCED WEAPONS TECHNOLOGY PE 0602307A I ADVANCED WEAPONS TECHNOLOGY	Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Army		Date: March 2014
• Sequestration -2.092	Appropriation/Budget Activity 2040: Research, Development, Test & Evaluation, Army I BA 2: Applied Research	PE 0602307A I ADVANCED WEAPONS TECHNOLOGY	1
	• Sequestration -2.092		

PE 0602307A: *ADVANCED WEAPONS TECHNOLOGY* Army

UNCLASSIFIED Page 2 of 6

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army										Date: March 2014		
Appropriation/Budget Activity 2040 / 2					,				Project (Number/Name) 042 I High Energy Laser Technology			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
042: High Energy Laser Technology	-	23.140	26.148	28.528	-	28.528	29.641	29.015	29.439	29.999	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

This project investigates and develops advanced technologies for High Energy Laser (HEL) weapon systems to enable more efficient lasers with greater power output. This includes technologies to support development of alternate laser sources, precision optical pointing and tracking components, adaptive optics to overcome laser degradation due to atmospheric effects, and thermal management systems to remove excess heat. In addition, this effort conducts laser lethality demonstrations and analysis against a variety of targets and investigates the impact of low-cost laser countermeasures. Solid State Laser (SSL) efforts continue to leverage other funds provided by the HEL Joint Technology Office (JTO), the Air Force, and the Navy to develop multiple technical approaches that reduce program risk and maintain competition.

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 U.S. Army Space and Missile Defense Command/Army Forces Strategic Command (USASMDC/ARSTRAT), in Huntsville, AL, the U.S. Aviation and Missile Research, Development, and Engineering Center (AMRDEC) in Huntsville, AL, and the HELSTF at White Sands Missile Range, NM.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Solid State Laser (SSL) Effects	7.016	7.978	5.807
<b>Description:</b> This effort provides the underlying data required to support system engineering designs, lethality analysis, and modeling and simulation (M&S) tools for laser weapon systems. Beginning in FY13, this effort includes the operation of the Solid State Laser Testbed (SSLT), a 100kW class laser testbed located at the HELSTF for conducting SSL effects experiments in an open air environment. Beginning in FY13, multiple SSLT related project tasks were reorganized and are now captured in this planned program.			
FY 2013 Accomplishments: Continued to conduct static and dynamic experiments using the SSLT infrastructure to investigate SSL performance against RAM, UAS, and other selected targets; and used data from experiments to validate M&S codes to predict SSL weapon system effectiveness in operational scenarios.			
FY 2014 Plans:			

PE 0602307A: ADVANCED WEAPONS TECHNOLOGY
Army

Page 3 of 6

	UNCLASSIFIED			
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: M	larch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602307A I ADVANCED WEAPONS TECHNOLOGY	Project (Number/Name) 042 I High Energy Laser Technology		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
Return SSLT laser and clean room to fully operational standards responsibility to White Sands Missile Range (WSMR) HELSTF; operformance of the SSLT against Man Portable Air Defense Syst refine and validate M&S codes to predict SSL weapon system efforts and standard process.	continue static and dynamic experiments to investigate tems (MANPADS) and use data collected from experiments	to		
FY 2015 Plans: Will upgrade SSLT lethality data collection capability to collect be better predict integrated high energy laser demonstration perform battle management capability against RAM and UAS targets; beg the upcoming High Energy Laser Mobile Demonstrator (HEL MD analysis; continue validation and analysis of atmospheric effects	nance; use lethality data to improve laser weapon system gin collecting lethality data on targets to support planning for ) 50kW class demonstration, modeling, and effects simulation			
Title: Advanced Beam Control Component Development		0.769	1.267	4.06
<b>Description:</b> This effort investigates technologies to enable light be used in Army ground platforms. This work is done in collabora support activities were redistributed across all planned programs	ation with the HEL JTO and other Services. Beginning in FY			
FY 2013 Accomplishments:  Continued to mature components of a light weight beam director, to support the ability to precisely point a HEL through a beam continued.		ithms		
FY 2014 Plans: Demonstrate performance of an off-axis light weight beam directed maturity; complete development of the aperture sharing element performance and track stability required for a mobile HEL weapon system that will allow for improved beam propagation.	of the light weight beam director and demonstrate the jitter	nt		
FY 2015 Plans: Will begin joint advanced beam control effort with the Air Force at that is capable of meeting desired performance requirements; complete able to track RAM and UAS targets in adverse weather to augusters. Weapon System; complete analysis and subscale experiments correct wavefront errors in a high energy laser.	ontinue development of an All Weather Tracker with the goa gment the tracking and aim point maintenance of a High Ene	I to ergy		
Title: High Efficiency Laser Development		14.733	15.667	16.96

PE 0602307A: *ADVANCED WEAPONS TECHNOLOGY* Army

UNCLASSIFIED
Page 4 of 6

	UNCLASSIFIED					
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: N	Date: March 2014			
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602307A / ADVANCED WEAPONS TECHNOLOGY	Project (Number/Name) 042 I High Energy Laser Technolog				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015		
<b>Description:</b> This effort develops component technologies that let to reductions in size and weight for multiple subsystems that great Army weapon platforms. This work is done in collaboration with the fabricated and integrated with the High Energy Laser Mobile Dem	tly improve the ability to integrate SSL systems onto mobile ne HEL JTO and other Services. Selected laser design will l					
FY 2013 Accomplishments: In concert with the HEL JTO and the other services, evaluated an mature the design, determined interface specifications, purchased robust electric laser that is compatible with the mobile beam controuducted experiments as components mature to validate perform laser technology approaches for ruggedness, reliability, and afford against sensors.	d hardware items, and began assembly of a 25-50kW class rol system and vehicle payload weight and volume constrain mance and efficiency specifications; evaluated high efficien	nts;				
FY 2014 Plans: Complete environmental testing on fiber laser subcomponents to conduct subscale experiments and analysis to ensure it will be co affordability factors; complete high efficient laser component designater amplifier, fiber array holder, and the Multi-Layer Dielectric (Note to component development and begin the purchase of long lead item efficient high power ytterbium doped fibers, and laser control election high power beam combination optical element.	empatible with the HEL MD ruggedness, reliability, and gn requirements and risk reduction testing of the rugged fib MLD) grating and holder; complete the rugged fiber laser as for laser fabrication, such as high efficient laser diode pu	ımps,				
FY 2015 Plans: Will complete critical design review on efficient high power rugged items, including the multi-dielectric grating, 112 channel fiber arra coupled pump diodes, fiber isolators and pump combiner, and nai beam combiner component risk reduction experiments to support conduct improved laser thermal management risk reduction experto improve magazine depth; complete fabrication of one double-d modules to support the manufacture readiness review; complete replaceable units.	y holder, polarization-maintaining high power fibers, fiber rrow line-width seed sources; complete design and spectra scaling up to 100kW; begin initial subcomponent integratio riments and verify performance of two-phase cooling appro ensity Fiber Laser Module (FLM) and two additional fiber la	l n; ach ser				
Title: HEL Research and Development and Concepts Analysis La		0.622	1.236			

PE 0602307A: *ADVANCED WEAPONS TECHNOLOGY* Army

UNCLASSIFIED
Page 5 of 6

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: March 2014			
Appropriation/Budget Activity 2040 / 2	Project (Number/Name) 042 I High Energy Laser Technology				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
<b>Description:</b> This effort focuses on developing in-house expertise technical core competencies starting in FY15.	through SSL assessments and other SMDC/ARSTRAT				

### FY 2013 Accomplishments:

Conducted experiments using Adaptive Optics (AO) components to develop and validate algorithms for correction of atmospheric distortions to improve effective range.

#### FY 2014 Plans:

Complete the analysis of an Adaptive Optics (AO) system and transition the hardware and algorithms to the light weight beam director effort for integrated tactical performance assessments; begin performance demonstrations using hardware and algorithms for correcting laser propagation in deep turbulence; begin development of an all weather tracker that is compatible with a laser weapon system.

#### FY 2015 Plans:

Will complete Adaptive Optics (AO) performance demonstrations of advance AO algorithms for transition to the HEL MD AO system; purchase pump diodes and scaled electric/Radio Frequency discharge sources and begin diode pump gas laser scaling experiments; develop models of space environment effects on small spacecraft; perform orbital assessments of nanosatellite spacecraft and constellation concepts; and investigate concepts in support of space, missile, rocket, and mortar defense.

<b>Accomplishments/Planned Programs Subtotals</b>	23.140	26.148	28.528

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

N/A **Remarks** 

D. Acquisition Strategy

N/A

**E. Performance Metrics** 

N/A

PE 0602307A: *ADVANCED WEAPONS TECHNOLOGY* Army

UNCLASSIFIED
Page 6 of 6

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

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied Research

PE 0602308A I Advanced Concepts and Simulation

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	21.075	24.051	27.435	-	27.435	28.059	28.486	30.138	31.564	-	-
C90: Advanced Distributed Simulation	-	15.373	17.557	20.942	-	20.942	21.187	21.334	24.670	24.991	-	-
D02: Modeling & Simulation For Training And Design	-	5.702	6.494	6.493	-	6.493	6.872	7.152	5.468	6.573	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

FY 13 decreases attributed to Congressional General Reductions (-35 thousand); SBIR/STTR transfers (-545 thousand); and Sequestration reductions (-1.852 million) FY15 increases for Soldier system architecture and autonomy research.

### A. Mission Description and Budget Item Justification

This program element (PE) investigates and designs enabling technologies to create effective training capabilities for the Warfighter and supports the underpinning technologies and understanding to establish architecture standards and interfaces necessary for realizing the Army vision of creating a realistic synthetic "electronic battlefield" environment for use across the spectrum of doctrine, organization, training, leader development, materiel, personnel, and facilities (DOTLM-PF). Project C90 focuses on advancing component technologies required for real time interactive linking within and among constructive, virtual, and live simulation and training by refining technologies for advanced distributed interactive simulation. Project D02 further develops concepts for immersive training and learning environments with the Institute for Creative Technologies (ICT) at the University of Southern California, Los Angeles, California.

Work in this PE complements and is fully coordinated with PE 0601104A (University and Industry Research Centers), PE 0602785A (Manpower/Personnel/Training Technology), PE 0602786A (Clothing & Equipment Technology), PE 0602787A (Medical Technology), PE 0603001A (Future Warrior Technology Integration), PE 0603007A (Manpower, Personnel and Training Advance Technology), PE 0603015A (Next Generation Training & Simulation Systems) 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 Research Laboratory, Human Research and Engineering Directorate, Simulation and Training Technology Center (STTC), Orlando, FL.

PE 0602308A: Advanced Concepts and Simulation Army

Page 1 of 10

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

Date: March 2014

Appropriation/Budget Activity

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied

Research

R-1 Program Element (Number/Name)

PE 0602308A I Advanced Concepts and Simulation

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	<b>FY 2015 Base</b>	FY 2015 OCO	FY 2015 Total
Previous President's Budget	23.507	24.063	24.237	-	24.237
Current President's Budget	21.075	24.051	27.435	-	27.435
Total Adjustments	-2.432	-0.012	3.198	-	3.198
Congressional General Reductions	-0.035	-0.012			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
Congressional Adds	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	_			
Reprogrammings	-	_			
SBIR/STTR Transfer	-0.545	_			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	_	3.198	-	3.198
Other Adjustments 1	-1.852	-	-	-	-

PE 0602308A: Advanced Concepts and Simulation Army

UNCLASSIFIED
Page 2 of 10

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2015 A	Army							Date: Marc	ch 2014	
Appropriation/Budget Activity 2040 / 2  R-1 Program Element PE 0602308A / Advance Simulation					•	•	, , , , , , , , , , , , , , , , , , , ,					
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
C90: Advanced Distributed Simulation	-	15.373	17.557	20.942	-	20.942	21.187	21.334	24.670	24.991	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

Not applicable for this item.

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

This project investigates and designs enabling technologies for advancing distributed simulation and training (live, virtual and constructive) environments. This includes networking of models representing complex human behavior, complex data interchange between simulations, synthetic natural environments, medical training simulations, ground platform training, adaptive tutoring for individuals and teams, and collaborative training. The project researches the ability to create a virtual representation of combined arms environments, with the Warfighter-in-the-loop that constructive (event driven) simulations cannot simulate.

Efforts in this program element support the Army science and technology Soldier 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 U.S. Army Research Laboratory (ARL), Human Research and Engineering Directorate, Simulation and Training Technology Center (STTC), Orlando, FL.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Live, Virtual, Constructive (LVC) Simulations	5.908	6.708	8.191
<b>Description:</b> This effort develops and investigates Live, Virtual and Constructive (LVC) training technologies (tools and methods) to inform an interactive, seamless training environment. Live training refers to personnel and systems performing an exercise mission on real terrain; virtual training refers to personnel using simulators; and constructive training refers to computer based models representing real world behaviors that introduce a wider control of virtual forces. Developed methods and technologies are transitioned to PE 0603015A/Project S29.			
FY 2013 Accomplishments: Investigated component level technologies to support advanced dynamic synthetic natural environments to include: advanced handheld environments, underground structures and cross domain interactions; matured rapid generation, scaling of appearance			

PE 0602308A: Advanced Concepts and Simulation Army

Page 3 of 10

	Date	: March 2014		
	Project (Number/Name) C90 I Advanced Distributed Simulation			
	FY 2013	FY 2014	FY 2015	
virtual humans and trainees within local raining environments.	I/			
onment, tailored to the individual Soldier training content to various software essments on common processes and ation for Joint and Coalition Warfare replicates the operational environment stems.				
ALE); investigate the next generation nulations to be employed by joint and aplete and implement component design and assess the training effectiveness of e and social media technologies to enhance the consistent with the Army Learning Mode	the ance			
	3.98	4.512	6.532	
s a variety of domains, requirements, an uch as live and medical training. Include al personnel across all levels of care an s and training environments. The effort searched and how they will contribute to	ed id will			
s, as well as three dimensional (3-D)	tions			
ır	inmanned system demonstrations; es, as well as three dimensional (3-D)	inmanned system demonstrations;	inmanned system demonstrations; es, as well as three dimensional (3-D)	

PE 0602308A: Advanced Concepts and Simulation Army

UNCLASSIFIED
Page 4 of 10

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	arch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602308A I Advanced Concepts and Simulation	Project (Number/Name) C90 I Advanced Distributed Simulation			
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2013	FY 2014	FY 2015
Research enabling technologies for medical training combining approsimulated biological structures), integrated and dissipating smells, se platform agnostic methodology; and design hybrid position-navigation system for live fire training.	ensors, varying pathologies, and fluids using an open so	urce,			
FY 2015 Plans: Will continue next generation Multiple Integrated Laser Engagement program of record for home station and combat training center supported (BCTs), battalions, companies, platoons, squads, crews and human and simulated human tissue to derive performance requirement external sensors to autonomously measure student performance insinivisualization technologies and measure the impact on anatomical contents.	orting Force-on-Force (FOF) training for Brigade Comba- individuals; and research, measure, and characterize re- ents for future simulated tissue; research embedded and ide and outside of the body; and investigate advanced 3	al I			
Title: Collaborative and Immersive Environment Technologies			5.484	6.337	5.21
<b>Description:</b> This effort investigates adaptive tutoring and immersive kinetic and non-kinetic training for individuals and teams.	e learning environments with social simulations to condu	ct			
FY 2013 Accomplishments: Conducted assessments to support trainee modeling, classification of strategies; investigated methods for a computer-based intelligent tutor adapting instruction to optimize individual and team performance acredeveloped wrap-around immersive environment leveraging commerce emerging virtual environment technologies and evaluated critical elements.	or capable of assessing the cognitive state of trainees, a oss a variety of dismounted Soldier training tasks; and cial technology; and conducted world-wide challenge on				
FY 2014 Plans: Conduct research to develop best practices for authoring computer-by provided by CBTS, and assessed learning gains (e.g., knowledge and research learner modeling and instructional strategy/tactics selection and assess self-regulated training/tutoring for individuals and teams in results in the Generalized Intelligent Framework for Tutoring (GIFT) to on virtual world and game based learning techniques for a blended learning techniques for a blended learning techniques.	nd skill acquisition, retention and accelerated learning); by autonomous CBTS to reduce the cost to develop, de required under the ALM for 2015; and capture research to promote standards and reuse; and conduct efficacy st	udies			
FY 2015 Plans: Will conduct research to develop best practices for automatically auth CBTS; design and develop domain models (e.g., content, human inte		eness			

PE 0602308A: Advanced Concepts and Simulation Army

UNCLASSIFIED

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	arch 2014	
Appropriation/Budget Activity 2040 / 2		<b>Project (Number/Name)</b> C90 <i>I Advanced Distributed Simulation</i>			
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2013	FY 2014	FY 2015
for CBTS technologies; develop techniques and identify technologies the continue to incorporate research results in GIFT tutoring framework to efficacy studies on virtual world and game-based learning techniques for kinetic training.	enhance overall training effectiveness; conduct follow-conduct fol	on			
Title: Soldier System Architecture			-	-	0.500
<b>Description:</b> Research and develop a simulation architecture to represe ffects, cognitive load, and Soldier culture in the context of Soldier-mate experimentation, and materiel development. The architecture will advantage interaction of new and existing Soldier models into a seamless Soldier accomplements PE 0602785/project 790, PE 0602786/project H98, PE 0602785.	eriel interactions supporting training effectiveness, nce computational strategies to enable the integration as a System simulation. This effort is coordinated with	and and			
FY 2015 Plans: Will research and design a simulation architecture that supports the device novel simulation solutions to link and synchronize models of human and for implementing echelons of metrics to create trade space data for an aperformance, system effectiveness, training requirements, and cost.	system components; and establish groundwork	р			
Title: Future Autonomy – Optimizing Training Strategies			-	-	0.50
<b>Description:</b> This effort will research and develop simulation architecture future semi and fully autonomous systems. The architecture, tools and (i.e., cognitive, physiological, and team coordination) of future autonomounit tasks. The training demands of systems that are increasingly complegacy systems that require training of primarily procedural tasks. This responsibility at lower echelons.	models will enable the evaluation of the training impactous systems and technologies on individual, crew, and plex, intelligent, and self-adaptive far exceed those of	I			
FY 2015 Plans:					
Will research and develop simulation architectures that can represent c will incorporate current autonomous system attributes that will enable the					
	Accomplishments/Planned Programs Subt	-4-1-	15.373	17.557	20.942

PE 0602308A: Advanced Concepts and Simulation Army

UNCLASSIFIED
Page 6 of 10

R-1 Line #12

75

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army	1	Date: March 2014
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602308A I Advanced Concepts and Simulation	Project (Number/Name) C90 I Advanced Distributed Simulation
C. Other Program Funding Summary (\$ in Millions)		
Remarks		
D. Acquisition Strategy N/A		
E. Performance Metrics N/A		

PE 0602308A: Advanced Concepts and Simulation Army

UNCLASSIFIED
Page 7 of 10

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2015 A	Army							Date: Marc	ch 2014	
Appropriation/Budget Activity 2040 / 2					PE 0602308A I Advanced Concepts and				Project (Number/Name) D02 I Modeling & Simulation For Training And Design			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
D02: Modeling & Simulation For Training And Design	-	5.702	6.494	6.493	-	6.493	6.872	7.152	5.468	6.573	-	-

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

Not applicable for this item.

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

This effort transitions basic research into applied research. This project investigates and designs training applications to enable the Army to train any time and any place. Efforts include designing virtual humans that embody natural language, speech recognition in noisy environments, gesture, gaze, and conversational speech. Techniques and methods are assessed for integrating different sensory cues into virtual environments that result in enhanced training and leader development. The project leverages the capabilities of industry and the research and development community through the synthesis of creativity and technology, including work at the Army Research Institute and the Army Research Laboratory.

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

Developed technologies and techniques are transitioned for maturation and demonstration to PE 0603015A/project S28.

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 U.S. Army Research Laboratory, Human Research and Engineering Directorate, Simulation and Training Technology Center (STTC), Orlando, FL.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Immersive Technology Environments	2.846	3.244	3.242
<b>Description:</b> Conduct applied research that enables responsive and reconfigurable environments that immerse human senses such as sight, sound, and touch in mixed reality environments to include physical elements providing touch and feel to simulate objects such as obstacles and walls.			
FY 2013 Accomplishments:			

PE 0602308A: Advanced Concepts and Simulation Army

Page 8 of 10

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	larch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602308A / Advanced Concepts and Simulation		_	Name) Simulation Fo	r Training
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2013	FY 2014	FY 2015
Collaborated with the U.S. Army Medical Department (AMEDD) Center an application of developed virtual worlds to support the therapy of veterans (PTSD).					
FY 2014 Plans: Conduct studies to better understand how humans both perceive and inte improved, low-cost immersive displays to reduce cost of training equipme facilities; and enhance small team training, providing improved small unit	nt and reduce the physical footprint needed for trai	ning			
FY 2015 Plans: Will research techniques for human spatial perception within virtual environ social responses to virtual humans to increase immersive effects; and methodologies using psycho-acoustical effects to increase the ability to lo interactions with virtual humans.	investigate outfitting displays with audio transduce	rs and			
Title: Immersive Technology Techniques			2.856	3.250	3.251
<b>Description:</b> This effort develops tools, techniques and technologies for is simulation environments and therefore creating enhanced realism.	mproving the immersion of human senses within				
FY 2013 Accomplishments: Created training toolkits based on assimilation of actual experiences avail methods (algorithms and software) for integration of scanned facial data in representations and design tools for annotating transcripts with semantic a training technologies.	nto the Virtual Human architecture for more humar				
FY 2014 Plans:  Determine how computer agents may be used to track a Soldier's career I feedback and career guidance; finalize the development of a tool that auto speech for the purpose of improving synthesized speech and dialogue for automatically adapts the dialogue intent recognition to each user.	omatically detects poorly synthesized segments of				
FY 2015 Plans:					
Will research and evaluate situational authoring tools designed to enable intelligent tutoring systems; investigate new animation and natural langual humans to support on-line immersive learning environments; and explore	ge techniques for the development of web-based v	rirtual			
	Accomplishments/Planned Programs Sul	ototals	5.702	6.494	6.493

PE 0602308A: Advanced Concepts and Simulation Army

UNCLASSIFIED
Page 9 of 10

R-1 Line #12

78

	UNCLASSIFIED	
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: March 2014
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602308A I Advanced Concepts and Simulation	Project (Number/Name) D02 I Modeling & Simulation For Training And Design
C. Other Program Funding Summary (\$ in Millions) N/A Remarks		
D. Acquisition Strategy N/A		
E. Performance Metrics N/A		

PE 0602308A: Advanced Concepts and Simulation Army

UNCLASSIFIED
Page 10 of 10

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

Date: March 2014

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied

PE 0602601A I Combat Vehicle and Automotive Technology

Research

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	62.267	64.555	72.883	-	72.883	69.342	70.127	68.882	67.830	-	-
C05: Armor Applied Research	-	25.350	27.023	31.414	-	31.414	29.467	28.617	26.304	25.494	-	-
H77: National Automotive Center	-	14.695	15.031	15.640	-	15.640	15.853	16.027	16.308	16.421	-	-
H91: Ground Vehicle Technology	-	22.222	22.501	25.829	-	25.829	24.022	25.483	26.270	25.915	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

FY 13 decrease is attributed to for Congressional General reductions (-141 thousand); SBIR/STTR transfers -958 thousand); and Sequestration reductions (-5.696 million)

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

This program element (PE) researches, designs, and evaluates combat and tactical vehicle automotive technologies that enable the Army to have a lighter, more survivable, more mobile and more deployable force. Project C05 investigates, researches, and evaluates advanced ground vehicle design and occupant protection technologies in such areas as armor concepts, ballistic defeat mechanisms, blast mitigation, survivability modeling and simulation (M&S), hit avoidance, kill avoidance, safety, sensors, instrumentation and survivability packaging concepts to achieve superior survivability/protection for Soldiers and military ground vehicles. Project H77 funds the National Automotive Center (NAC), which was chartered by the Secretary of the Army to conduct shared government and industry, or "dual use", technology programs to leverage commercial investments in automotive technology research and development for Army ground combat and tactical vehicle applications. Project H91 designs, matures, and evaluates a variety of innovative and enabling technologies in the areas of electrical power, thermal management, propulsion, mobility, power for advanced survivability, vehicle diagnostics, fuels, lubricants, water purification, intelligent systems, autonomy-enabled systems, and other component technologies to enhance the mobility, power and energy and reduce the logistic chain of combat and tactical vehicles.

Work in this PE is related to, and fully coordinated with, 0602105A (Materials Technology), 0602618A (Ballistics Technology, Robotics Technology), 0602705A (Electronics and Electronic Devices), 0602716A (Human Factors Engineering Technology), 0603005A (Combat Vehicle and Automotive Advanced Technology), 0603125A (Combating Terrorism – Technology Development), 0603734 (Military Engineering Advanced Technology), and 0708045A (Manufacturing Technology).

Work in this PE is coordinated with the U.S. Marine Corps, the Naval Surface Warfare Center, and other ground vehicle developers within the Defense Advanced Research Projects Agency (DARPA) and the Departments of Energy, Commerce, and Transportation.

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 Tank Automotive Research, Development, and Engineering Center (TARDEC), Warren, MI.

UNCLASSIFIED

Page 1 of 17

R-1 Line #13

PE 0602601A: Combat Vehicle and Automotive Technology Army

80

Exhibit R-2, RDT&E Budget Item Justification: PB 2015	Army	D 4 Due FL	and the sale and the sale		March 2014
Appropriation/Budget Activity 040: Research, Development, Test & Evaluation, Army I BA 2: Applied Research		_	ement (Number/Name) Combat Vehicle and Aut		
3. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	69.062	64.589	72.309	-	72.309
Current President's Budget	62.267	64.555	72.883	-	72.883
Total Adjustments	-6.795	-0.034	0.574	-	0.574
<ul> <li>Congressional General Reductions</li> </ul>	-0.141	-0.034			
<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>	-	-			
<ul> <li>SBIR/STTR Transfer</li> </ul>	-0.958	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	0.574	-	0.574
<ul> <li>Sequestration</li> </ul>	-5.696	-	-	-	-

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army										Date: Marc	ch 2014	
Appropriation/Budget Activity 2040 / 2					, , ,					Project (Number/Name) COS I Armor Applied Research		
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
C05: Armor Applied Research	-	25.350	27.023	31.414	-	31.414	29.467	28.617	26.304	25.494	-	-

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

#### **Note**

Not applicable for this item.

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

This project investigates, researches, and evaluates advanced ground vehicle design and occupant protection technologies in such areas as armor concepts, ballistic defeat mechanisms, blast mitigation, survivability modeling and simulation (M&S), improved situational awareness, hit avoidance, kill avoidance, safety, sensors for blast, crash and rollovers, instrumentation and survivability packaging concepts to achieve superior survivability/protection for Soldiers and ground combat and tactical vehicles. Survivability/protection technologies are being investigated to meet anticipated ground combat and tactical vehicle survivability objectives. Additionally, this project focuses on analysis, modeling, and characterization of potential survivability solutions that could protect against existing and emerging threats. This analysis is used to aid in the identification of technologies to enter maturation and development in PE 0603005A, project 221.

This project supports Army science and technology efforts in the Ground 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 Tank Automotive Research, Development, and Engineering Center (TARDEC) Warren, MI and is fully coordinated with work at the Army Research Laboratory (ARL), Aberdeen Proving Ground, MD and at Communications-Electronics Research, Development and Engineering Center (CERDEC), Aberdeen Proving Ground, MD and Fort Belvoir, VA.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Advanced Armor Development:	8.353	11.444	15.250
<b>Description:</b> The objective of this effort is to design, integrate and validate performance of advanced armor systems to defeat single and multiple chemical and kinetic energy (CE and KE) emerging threats for combat and tactical vehicles. These systems include base armor (small arms / medium caliber opaque B-kits and transparent), applique armor (passive / reactive / active multithreat C-kits) and multifunctional armor (embedded antennas & health monitoring devices).			
FY 2013 Accomplishments:			

Page 3 of 17

PE 0602601A: Combat Vehicle and Automotive Technology
Army

82

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	arch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602601A I Combat Vehicle and Automotive Technology	Project C05 / A			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
Developed a high-performance lightweight armor recipe by conduct evaluation; conducted health monitoring into armor recipe and design advanced armors.		lation			
FY 2014 Plans: Provide initial characterization of next generation advanced light we maturation risk; conduct initial performance and cost trade analysis perform environmental and ballistic testing on vehicle size armor co	on the integration of advanced armor technologies; and				
FY 2015 Plans: Will continue characterization of next generation advanced light we environmental and ballistic testing, along with modeling and simulat based laminate and encapsulated kinetic energy armor systems (B combat vehicle threat based passive, reactive and electromagnetic armor applicability and related platform integration techniques to re-	tion integration analysis for combat and tactical objective Kits); will perform risk mitigation and integration analysis chemical energy armor systems (C Kits); will explore ada	for			
Title: Blast Mitigation:			12.098	11.141	9.284
<b>Description:</b> This effort designs, fabricates and evaluates advance technologies to improve protection against vehicle mines, improvise and crash events. This effort also designs and evaluates technological and restraints. This effort creates the laboratory capability needed to mitigating technologies. Blast and crash mitigation technologies are passive exterior/hull/cab/kits, interior energy absorbing capabilities performance evaluation, modeling and simulation (M&S), experiment Centric Platform (OCP) program.	ed explosive devices (IEDs) and other underbody threats ies purposed for protecting the occupant such as seats to enable expeditious research and development of blaster further investigated and matured in such areas as active for seats, floors, restraints, sensors for active technologies	e and es and			
FY 2013 Accomplishments: Leveraged defense, automotive and medical communities to resear restraints, hull structure designs, seats, and crash event simulation of occupant protection technologies; developed a Multi-Axis Blast S and evaluated occupant protection technologies in such areas as essensor technologies and instrumentation technologies; Created 3D validate the design through M&S created standards for occupant p document the best practices of occupant protection.	tools; refined finite-element M&S tools for quicker assess simulator (MABS) for rapid component-level testing; matu xterior protection technologies, interior protection technol CAD models of the OCP Demonstrator to further refine a	red ogies, ınd			
FY 2014 Plans:					

PE 0602601A: Combat Vehicle and Automotive Technology Army

UNCLASSIFIED
Page 4 of 17

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: N	larch 2014		
Appropriation/Budget Activity 2040 / 2		Project (Number/N C05 / Armor Applie			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015	
Further research innovative approaches and improve occupant pro rollover injuries in areas such as seats, restraints, protective trim, h refine and employ modeling and simulation (M&S) tools for assessi tools to better assess integrated components, sub-system and syst blast, crash and rollover events; leverage and expand on defense, vehicle exterior, interior and sensor capabilities; continue incorpora guidelines; and advance instrumentation capabilities such as anthro	ull structures, and energy absorbing materials and approacing occupant protection technologies; develop laboratory em level responses for protection of Soldiers in underbody automotive and medical community efforts for improving ting lessons learned into occupant protection standards an	hes;			
FY 2015 Plans: Will research and conduct experiments to evaluate the use of adva of underbody blast threats in areas such as seats, restraints, energ conduct tests to evaluate the integration of exterior and interior blas systems, test assets and/or sub-systems; will verify and validate or procedures, laboratory processes, experimentation capabilities; will products to be more effective; support testing of new instrumentation WIAMAN Generation 1 blast dummy.	y absorbing materials and active blast countermeasures; west mitigation solutions onto the OCP demonstrators, vehicle cupant centric design guidelines/standards, M&S tools, test research means to allow mechanical countermine tactics.	ill t			
Title: Synergistic Vehicle Protection Technologies:		4.899	4.438	3.873	
<b>Description:</b> This effort investigates and integrates advanced syncenhanced protection for ground vehicles while minimizing overall syas, armor and active protection, offer the potential of non-linear sur trade-offs between protection, payload, performance, cost drivers a life cycle of a system. Provides quantifiable metrics for development development of survivable combat systems. This effort supports the	ystem burdens. Synergistic survivability technologies such vivability improvements. The modular approach facilitates and performance of vulnerability assessments throughout that of requirements and evaluation of concept feasibility in the	e			
FY 2013 Accomplishments: Synergized vehicle survivability technologies to optimize protection evaluated assessment methodologies for quantifying and mitigating such as fire and blast; provided enhanced capabilities to support covehicle/weapon interaction modeling.	post-engagement damage and crew casualties from effect				
FY 2014 Plans: Provide rapid organization and assessment of threat/countermeasuland develop modeling and simulation capability to optimize vehicle		gn			

**UNCLASSIFIED** PE 0602601A: Combat Vehicle and Automotive Technology

Army

R-1 Line #13

84

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: N	March 2014				
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602601A I Combat Vehicle and Automotive Technology	Project (Number/Name) C05 I Armor Applied Research					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015			
technologies for tradeoff analysis; provide quick reaction capability tenhancements.	to quantify platform baseline survivability and prioritize						
FY 2015 Plans: The effort will provide enhanced capabilities for protected mobility a assessment of technologies that provide enhanced protection with r assessment methodologies for quantifying and mitigating post-engal blast and fire; and will provide enhanced assessment methodologies.	minimum increase in system burdens; will provide enhandagement damage and crew casualties from effects such a	ced					
Title: Improved Situational Awareness for Ground Platforms		-	-	3.007			
<b>Description:</b> This effort investigates situational awareness (SA) ted vehicle survivability through increased situational awareness (SA) in environments (DVE) for ground vehicles. This effort also investigate integration of DVE systems such as intra-vehicle data and video net architectures and interfaces. This effort coordinates with PEs 06030	n all conditions and environments to include degraded vises and analyzes electronic architectures to enable the effictworks, SA input/output devices, and associated software	cient					
FY 2015 Plans: The effort will conduct initial investigation of video and data architectenvironment (DVE) situational awareness (SA) technologies. This expression interface definitions of DVE SA technologies from aviation and computilizing advanced vehicle digital architectures.	effort will also conduct feasibility analysis, trade studies ar	nd					
	Accomplishments/Planned Programs Sub	ototals 25.350	27.023	31.414			

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

N/A

Remarks

# D. Acquisition Strategy

N/A

# E. Performance Metrics

N/A

gy UNCLASSIFIED
Page 6 of 17

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army										Date: March 2014		
Appropriation/Budget Activity 2040 / 2					, ,				Project (Number/Name) H77 I National Automotive Center			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
H77: National Automotive Center	-	14.695	15.031	15.640	-	15.640	15.853	16.027	16.308	16.421	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### **Note**

Not applicable for this item.

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

This project funds the National Automotive Center (NAC), which was chartered by the Secretary of the Army to conduct shared government and industry (dual use) technology programs to leverage commercial investments in automotive technology research and development for Army ground combat and tactical vehicle applications. Primary thrusts for this activity include advanced power and energy technologies for tactical and non-tactical ground vehicles, electric infrastructure and alternative energy for installations and bases, vehicle networking and connectivity to maximize overlap between commercial and military requirements. Active outreach to industry, academia and other government agencies develops new thrust areas for this project to maximize shared commercial and government investment.

This project supports Army science and technology efforts in the Ground 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 Tank Automotive Research, Development, and Engineering Center (TARDEC), Warren, Michigan.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Power, Energy and Mobility:	4.494	4.081	4.238
<b>Description:</b> This effort investigates dual use power, energy, and mobility technologies leveraging commercial and academic investment to military application. This effort focuses on technologies such as light weight composite materials, electrification of engine accessories, alternative fuels, hybrid vehicle architectures, and compact electrical power generation in order to maximize common investment to meet Army ground vehicle requirements. This work is done in conjunction with PEs 0603005A and 0603125A.			
FY 2013 Accomplishments: Continued the development and integration of dual use power, energy and weight reducing components such as lightweight composites, electrification of engine accessories and compact electrical power generation into non-tactical vehicles for fuel consumption and mobility improvement; conducted operational assessments of advanced propulsion vehicles on military			

UNCLASSIFIED
Page 7 of 17

PE 0602601A: Combat Vehicle and Automotive Technology Army

86

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		I	Date: N	larch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602601A / Combat Vehicle and Automotive Technology	Project (Number/Name) H77 I National Automotive Center			er
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2	2013	FY 2014	FY 2015
installations; pursued dual use automotive technology collaboratio partners.	ns with other government agencies, industry and universit	У			
FY 2014 Plans: Continue to partner with other government agencies such as the E such as the Advanced Vehicle Power Technology Alliance (AVPT) industry and government; leverage both industry and government manufacturing processes and material technologies to reduce plat material joining; continue to pursue collaborations with industry an automotive technologies.	<ul> <li>A); continue to support the transition of technology to/from facilities for evaluation, integration and testing; develop ne form weight through lightweight composite materials and r</li> </ul>	ew novel			
FY 2015 Plans: In collaboration with the Department of Transportation, will leverage efficient fuel vehicle operation over military platforms and duty cyc AVPTA vehicle efficiency alliance with the Department of Energy. technologies with DOE Alliance activities. Will investigate energy overall fuel efficiency for our fleets. This work will be coordinated with the plant of the pla	les. Will initiate next generation of joint activities under the Will initiate modeling and simulation of advanced vehicle efficient lubrication potential to produce a significant saving				
Title: Dual Use Technologies:			10.201	10.950	11.402
<b>Description:</b> This effort investigates, researches and evaluates grapplications such as renewable energy technologies, electrical portuels, and advanced vehicle networking and communication (teleminvestment for military applications in line with the National Automorand other government agencies on standards writing for joint applicant conjunction with PE 0603005A.	wer management between vehicles and the grid, alternative natics). This effort maximizes commercial technology otive Center's Charter. Collaborations with industry, univer	re			
FY 2013 Accomplishments: Pursued, identified and leveraged dual use technology opportunition through active partnering and outreach; matured vehicle-to-grid are use of renewable energy sources to solve military energy problem of distributed power generation hardware to PM Mobile Electric Potelematics (vehicle networking and communication) solutions in su	nd grid-to-vehicle technology and standards; emphasized to s for base applications; continued to support the transition ower and other materiel developers; pursued vehicle based	he			
FY 2014 Plans: Continue to identify, pursue, and leverage dual use technical oppositive partnering with industry/academia/other government agencial		1			

PE 0602601A: Combat Vehicle and Automotive Technology Army

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army	Date: March 2014		
ļ · · · ·	,	- 3 (	umber/Name) onal Automotive Center

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
associations such as the Hybrid, Electric and Advanced Truck Users Forum; continue to focus on technologies that will help			
solve vehicle and installation energy problems; continue University applied research in areas including off-road vehicle dynamics			
and controls, soldier/vehicle interaction modeling, high-performance/lightweight structures and materials, alternative propulsion			
systems, advanced thermal management, and vehicle system design optimization for reliability and robustness.			
FY 2015 Plans:			
Will continue to partner with the Department of Transportation to leverage both traditional crash worthiness as well as active safety			
and autonomous driving. Other areas of collaborative research will include component safety, human interface and distracted			
driving technologies. Continue to leverage the commercial automotive and trucking research and development centers at the OEM			
and tier suppliers to bring reliable, affordable technology solutions to our military ground vehicle fleet.			
Accomplishments/Planned Programs Subtotals	14.695	15.031	15.640

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

UNCLASSIFIED
Page 9 of 17

f 17 R-1 Line #13

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2015 A	rmy							Date: Marc	ch 2014	
Appropriation/Budget Activity 2040 / 2							at Vehicle a	•	Project (N H91 / Grou		ne) Technology	
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
H91: Ground Vehicle Technology	-	22.222	22.501	25.829	-	25.829	24.022	25.483	26.270	25.915	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### **Note**

Not applicable for this item.

### A. Mission Description and Budget Item Justification

This project designs, develops, and evaluates a variety of innovative enabling technologies in the areas of vehicle concepts, virtual prototyping, electrical power, thermal management, propulsion, mobility, survivability, vehicle diagnostics, fuels, lubricants, water purification, intelligent systems, autonomy-enabled systems, and other component technologies for application to combat and tactical vehicles.

This project supports Army science and technology efforts in the Ground 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 Tank Automotive Research, Development, and Engineering Center (TARDEC), Warren, Michigan. Efforts in this project are closely coordinated with the Army Research Laboratory (ARL), the Defense Advanced Research Projects Agency (DARPA), the U.S. Army Engineer Research, Development, and Engineering Center, Edgewood Chemical Biological Center, and the Army Medical Department.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Pulse Power:	0.997	0.961	3.369
<b>Description:</b> This effort focuses on growing compact, high frequency/high energy/high power density components and devices for several advanced electric-based survivability and lethality weapon systems. Technologies include direct current (DC) to DC chargers, high energy batteries, pulse chargers, high density capacitors, and solid state switches. This effort is coordinated with PEs 0603005A and 0602705A.			
FY 2013 Accomplishments: Investigated silicon carbide (SiC) and fast discharge high energy density capacitors based components for electro-mechanical armor to protect ground vehicles from the next generation threats at reduced platform weight.			
FY 2014 Plans:			

UNCLASSIFIED
Page 10 of 17

PE 0602601A: Combat Vehicle and Automotive Technology Army

		Date: M	arch 2014	
R-1 Program Element (Number/Name) PE 0602601A / Combat Vehicle and Automotive Technology	Project (Number/Name) H91 / Ground Vehicle Technology		у	
		FY 2013	FY 2014	FY 2015
high energy density capacitors and continue compon-				
nance testing. Will conduct road testing and soldier in t	he			
		4.313	3.056	4.46
cal power generation needs (onboard communications, at & range), enhanced mobility (survivability), and reduces and matures thermal management technologies and management sub-systems to utilize waste heat energes. Lastly, this effort maximizes efficiencies within propu	ced d ly and llsion			
bat vehicle weights and thermal burden issues; assess	sed			
e weights, commonality and thermal burden issues and	I			
o increase system efficiencies. Will investigate grill des	signs			
	PE 0602601A I Combat Vehicle and Automotive Technology  onents, and directed energy systems components related high energy density capacitors and continue components hile increasing performance.  Intion at the subsystem level against MILSTD810G test nance testing. Will conduct road testing and soldier in toon.  The density engines and transmission systems needed call power generation needs (onboard communications, and the same of technologies and matures thermal management technologies and in management sub-systems to utilize waste heat energies. Lastly, this effort maximizes efficiencies within proposite same or greater performance capability. This effort designs; investigated novel high power density, low he bat vehicle weights and thermal burden issues; assessivative thermoelectric generator designs to achieve greater the same of the proposition of the designs, commonality and thermal burden issues and greater performance the overall systems of the proposition of the engine to increase the overall systems of the proposition of the engine to increase the overall systems of the proposition of the engine to increase the overall systems of the proposition of the engine to increase the overall systems.	PE 0602601A / Combat Vehicle and Automotive Technology  onents, and directed energy systems components related to dhigh energy density capacitors and continue component hile increasing performance.  Ition at the subsystem level against MILSTD810G test nance testing. Will conduct road testing and soldier in the on.  er density engines and transmission systems needed call power generation needs (onboard communications, at & range), enhanced mobility (survivability), and reduced es and matures thermal management technologies and I management sub-systems to utilize waste heat energy and as. Lastly, this effort maximizes efficiencies within propulsion the same or greater performance capability. This effort is  designs; investigated novel high power density, low heat the bat vehicle weights and thermal burden issues; assessed wative thermoelectric generator designs to achieve greater section, fuel efficient engine technology that is scalable and the weights, commonality and thermal burden issues and greapability for the engine to increase the overall system	R-1 Program Element (Number/Name) PE 0602601A / Combat Vehicle and Automotive Technology  FY 2013  This program Element (Number/Name) Project (Number/Name) Project (Number/Name) Project (Number/Name) Automotive Technology  FY 2013  FY 20	R-1 Program Element (Number/Name) PE 0602601A / Combat Vehicle and Automotive Technology  FY 2013  FY 2014  FY 2013  FY 2014  FY 2013  FY 2014  FY 2015  FY 2016  FY 2016  FY 2016  FY 2016  FY 2017  FY 2017  FY 2018  FY 2018  FY 2019  FY

UNCLASSIFIED
Page 11 of 17

PE 0602601A: Combat Vehicle and Automotive Technology Army

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: Ma	arch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602601A I Combat Vehicle and Automotive Technology	Project (Number/Name) H91 / Ground Vehicle Technolog		ogy	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
that is scalable and modular for combat and tactical vehicles to address burden issues that are not available in commercial-off-the-shelf engines		al			
Title: Power Management Technologies:			1.907	1.903	2.826
<b>Description:</b> This effort investigates power management technologies, include Alternating Current (A/C) to Direct Current (DC) inverters, DC-D distribution, and automated control of complete power systems. Special temperature capable power electronics, leading to the use of Silicon Caccoordinates with PE 0603005A, Projects 497 and 441.	OC converters, solid state circuit protection, power I emphasis has been placed on developing high	ogies			
FY 2013 Accomplishments:  Developed a common vehicle power management control architecture a designed high voltage power electronics with high operating temperature. These technologies optimized power distribution and minimize thermal power continue to increase.	res to be further matured in PE 0603005A, project 49	7.			
FY 2014 Plans: Design and develop Silicon Carbide-based power electronics for power implement the next generation, open, non-proprietary electrical power a management efforts from FY12 with architectural developments in FY12 the fuel savings (at least 10% on a 72-hour combat mission) power man electrical power architecture.	architecture for military ground vehicles and merge po 2 and FY13 in order to be ready to demonstrate in FY				
FY 2015 Plans: Will test Silicon Carbide-based power electronics for power conversion, open, non-proprietary electrical power architecture for military ground v management algorithms and software for the next generation power architecture delectrical power architecture fuel savings gains of at least 10 the components for the next generation power architecture into a Syste power management.	ehicles. Will continue development of the power chitecture. Will demonstrate power management and % on a 72-hour combat mission. Will begin integratio	n of			
Title: Power Electronics, Hybrid Electric and On-Board Vehicle Power (	(OBVP) Components:		1.958	2.417	1.328
<b>Description:</b> This effort researches, designs and evaluates high temper provide increased electrical power and reduced thermal loads using high electrical generation components such as integrated starter generators	gh operating temperature switching devices and adva				

PE 0602601A: Combat Vehicle and Automotive Technology Army

UNCLASSIFIED
Page 12 of 17

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	arch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602601A I Combat Vehicle and Automotive Technology	Project (Number/Name) H91 / Ground Vehicle Technology		ogy	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
researches, designs and evaluates advanced control techniques for efficient, increase electrical power output and reduce thermal loads to increase OBVP for vehicle systems such as advanced computing driven electrical power demands on ground vehicle platforms beyond.	s. This effort researches, develops and evaluates technolog, sensors, survivability and communications systems that	ogies			
FY 2013 Accomplishments:  Developed OBVP generation components; modeled and validated performance requirements for military ground vehicle electrical povers.		et			
FY 2014 Plans: Investigate vehicle efficiency, space and weight impacts of OBVP power pack and supporting auxiliary systems; compare OBVP system; investigate the potential controls strategy enhancements of are easily manipulated; investigate vehicle level benefits (efficiency temperature power electronics versus traditional power electronics)	tem performance versus the performance of the convention of system operation where speed/power of auxiliary system y, space, weight, ambient temperature operating range) or	nal ns			
FY 2015 Plans: Will investigate approaches to further electrify and control parasition and simulate tracked vehicle performance OBVP technologies interpreted (system that integrates electric machines to assist internal combust vehicles; specifically intelligent engine start/stop strategy, architect	egrated; will investigate approaches to implement mild hybstion engines for propulsion) capabilities on OBVP equippe	rid			
Title: Advanced Non-Primary Power Systems:			2.958	3.113	3.052
<b>Description:</b> This effort researches, investigates, conducts experisuch as modular/scalable engine based APUs, fuel cell reformer states and novel engine based APUs for military ground vehicle and for APU interface control documents, as well as investigates solutioning mounted surveillance missions. This effort investigates the power solutions for unmanned ground systems.	ystems to convert JP-8 to hydrogen, sulfur tolerant JP-8 for and unmanned ground systems. This effort also determines ons for reducing APU acoustic signature for silent operation	inputs			
FY 2013 Accomplishments: Investigated modular/scalable small engine technologies, developed as auxiliary power units for military ground vehicles and unmanned the increasing power demands of military vehicles.					
FY 2014 Plans:					

PE 0602601A: Combat Vehicle and Automotive Technology Army

UNCLASSIFIED
Page 13 of 17

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			ate: M	arch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602601A I Combat Vehicle and Automotive Technology		vject (Number/Name)  1 I Ground Vehicle Technology		у
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2	013	FY 2014	FY 2015
Investigate engine based 10 kW Auxiliary Power Unit (APU) oil commaintenance intervals and increase reliability; conduct experiments tolerant JP-8 reformer experiments; and conduct initial assessment	s on acoustic treatments for engine based APUs; conduct	sulfur			
FY 2015 Plans: Will investigate technologies that would enable a 20kW fuel cell AP components resistance to sulfur; will begin initial experiments of hig noise mitigation solutions for high power rotary engine APUs.		ng			
Title: Elastomer Improvement Program:			0.995	0.989	0.662
<b>Description:</b> This effort researches, formulates and tests new elas increase track system durability, reduce track system failures and repremature track system failures.					
FY 2013 Accomplishments: Integrated advanced nano-composites into elastomer designs and materials. Fabricated and tested novel running gear elastomers designed laboratory testing of new compounds to validate the new materials.	signs to reduce maintenance and increase system durabi	ity.			
FY 2014 Plans: Expand integration of short fibers into elastomer compounds to aug American Society for Testing and Materials (ASTM) samples and p coupons to determine material property improvements; and fabrical laboratory based improvements to material compound changes.	perform laboratory evaluation of short fiber infused elaston	ner			
FY 2015 Plans: Will perform analysis of previously tested short fiber materials; will testing; will analyze combining short fiber material with novel other will perform laboratory testing of optimized compounds.		erial;			
Title: Intelligent Systems Technology Research:			7.847	6.535	7.592
<b>Description:</b> This effort investigates improved operations of mannetechnologies developed for unmanned systems such as maneuver autonomy kits, advanced navigation and planning, vehicle self-protections.	and tactical behavior algorithms, driver assist techniques				

PE 0602601A: Combat Vehicle and Automotive Technology Army

UNCLASSIFIED
Page 14 of 17

Appropriation/Budget Activity 2040 / 2  B. Accomplishments/Planned Programs (\$ in Millions)  vehicle and pedestrian safety, active safety, and robotic command and coprogram.  FY 2013 Accomplishments:  Expanded development of tactical behaviors utilizing common frameworks capability to the tactical wheeled fleet; extended this capability to the compayloads; investigated advanced sensors and control software; continued unmanned collaboration and teaming; matured command and control soft unmanned vehicles.  FY 2014 Plans:  Develop advance active safety systems to include controls, algorithms and vehicles; increase performance of perceptive sensors and planning algority.	ks and control interfaces to provide drive-by-wire nbat fleet, emphasizing combat-unique mission sets d to advance autonomy and cognition to enable maftware to enable single-operator control of multiple	H91 / Gr	(Number/I	Name) cle Technolog	y FY 2015
vehicle and pedestrian safety, active safety, and robotic command and coprogram.  FY 2013 Accomplishments:  Expanded development of tactical behaviors utilizing common frameworks capability to the tactical wheeled fleet; extended this capability to the compayloads; investigated advanced sensors and control software; continued unmanned collaboration and teaming; matured command and control soft unmanned vehicles.  FY 2014 Plans:  Develop advance active safety systems to include controls, algorithms and	ks and control interfaces to provide drive-by-wire nbat fleet, emphasizing combat-unique mission sets d to advance autonomy and cognition to enable maftware to enable single-operator control of multiple	atform	FY 2013	FY 2014	FY 2015
FY 2013 Accomplishments:  Expanded development of tactical behaviors utilizing common frameworks capability to the tactical wheeled fleet; extended this capability to the compayloads; investigated advanced sensors and control software; continued unmanned collaboration and teaming; matured command and control soft unmanned vehicles.  FY 2014 Plans:  Develop advance active safety systems to include controls, algorithms and	ks and control interfaces to provide drive-by-wire nbat fleet, emphasizing combat-unique mission sets d to advance autonomy and cognition to enable maftware to enable single-operator control of multiple	s and			
Expanded development of tactical behaviors utilizing common frameworks capability to the tactical wheeled fleet; extended this capability to the compayloads; investigated advanced sensors and control software; continued unmanned collaboration and teaming; matured command and control soft unmanned vehicles.  FY 2014 Plans:  Develop advance active safety systems to include controls, algorithms and	nbat fleet, emphasizing combat-unique mission sets d to advance autonomy and cognition to enable ma ftware to enable single-operator control of multiple				
Develop advance active safety systems to include controls, algorithms and	nd associated hardware onto manned/unmanned w				
operations in dynamic environments; and refine tactical behaviors for miss	ithms and integrate on to robotic platforms for safe				
FY 2015 Plans: Will extend the capabilities of active safety systems for military vehicles to rollovers; will advance capabilities for manned/unmanned teaming; will en single-operator control of multiple unmanned systems; will refine algorithm robot interaction capabilities to enable mission planning and execution in interoperability profiles and mission package integration; will develop capa	nhance command and control software to enable ms, sensor fusion, dismounted behaviors, and sold dynamic environments; will further development of	ier-			
Title: Energy Storage:			-	2.386	2.53
<b>Description:</b> This effort investigates novel advanced ground vehicle ener batteries and ultra capacitors for starting, lighting, and ignition and silent v communications systems with main engine off. Develop and test energy s far exceed commercial requirements such as extreme temperature operatelectromagnetic interference (in accordance with MIL-SPEC 810G). Design volume and weight while improving battery energy and power densities with enhance logistics.	watch requirements for powering vehicle electronic storage devices to meet harsh military requirementation (-46 to +71C), ballistic shock and vibration, and gns and develops advanced batteries to reduce batteries.	s that d ttery			
FY 2014 Plans:					

PE 0602601A: Combat Vehicle and Automotive Technology Army

UNCLASSIFIED
Page 15 of 17

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			March 2014	
Appropriation/Budget Activity 2040 / 2		Project (Number/Name) H91 / Ground Vehicle Technology		у
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
Conduct initial experiments to validate performance of novel mat battery module (series of cells in series or parallel) with improved existing batteries for extended silent watch durations.				
FY 2015 Plans: Will integrate novel battery materials (anode, cathode, electrolyte military battery form-factors (ex: 6T); will improve existing advancew cell technologies and refining their battery management systemation and Electro-Magnetic Interference (EMI); will improve 6 reduction; will validate improved 6T designs against latest batter	ced 6T battery pack prototypes and designs by incorporating tems, control algorithms, and physical construction for shock T battery designs for manufacturability, commonality and cost	&		
Title: Petroleum, Oil, and Lubricant (POL) Products:		1.247	1.141	
<b>Description:</b> This project focuses on creating and evaluating inr logistic burdens, maintenance requirements, and fuel consumptifuel additives, lubricants, power train fluids, coolants, and petrole requirements such as anti-lock brakes and semi-active suspensi	on. Products will be developed in areas such as alternative fueum, oil, and lubricant products to support new military techno	els,		
FY 2013 Accomplishments: Initiated design and evaluation of POL products to meet new mil active suspensions, while exceeding future and legacy equipment design of lubricants and fluids which promoted improved energy characterized alternative fuels and fuel additives that improved evaluation of nanofluid technology that suspends nanoparticles i properties.	nt performance and technical requirements; began research a efficiencies, improved performance and improved longevity; erformance and diversify energy sources; initiated research a	nd		
FY 2014 Plans: Identify candidate fuel efficient gear lubricants and hydraulic fluid burden; evaluate new alternative fuels and fuel additives that ma candidate POL products with high potential to meet new military performance and technical requirements are maintained.	y improve performance and diversify energy sources; and ide			
	Accomplishments/Planned Programs Subto	otals 22.222	22.501	25.82

UNCLASSIFIED
Page 16 of 17

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: March 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602601A I Combat Vehicle and Automotive Technology	Project (N H91 / Grou	umber/Name) und Vehicle Technology
C. Other Program Funding Summary (\$ in Millions)			
Remarks			
D. Acquisition Strategy N/A			
E. Performance Metrics			
N/A			

PE 0602601A: Combat Vehicle and Automotive Technology Army

UNCLASSIFIED
Page 17 of 17

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

Date: March 2014

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied

PE 0602618A I BALLISTICS TECHNOLOGY

Research

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	55.113	75.263	85.597	-	85.597	93.967	88.749	90.980	91.977	-	-
H80: Survivability And Lethality Technology	-	55.113	68.263	85.597	-	85.597	93.967	88.749	90.980	91.977	-	-
HB1: SURVIVABILITY AND LETHALITY TECHNOLOGIES (CA)	-	-	7.000	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

Army

FY13 decreases attributed to General Congressional reductions (-130 thousand); SBIR/STTR transfers (-733 thousand); and Sequestration Reductions (-4.847 million) FY 14 adjustment attributed to Congressional Add funding (7.0 million) and FFRDC reductions (-37 thousand)

FY15 increases for Active Protection Technologies, Warrior Injury Assessment Manikin, Survivability/Lethality Analyses, and Disruptive Energetics.

## A. Mission Description and Budget Item Justification

This program element (PE) investigates and evaluates materials and technologies, and designs and develops methodologies and models required to enable enhanced lethality and survivability. Project H80 focuses on applied research of lightweight armors and protective structures for the Soldier and vehicles; kinetic energy active protection; crew and components protection from ballistic shock and mine-blast; insensitive propellants/munitions formulations; novel multi-function warhead concepts; affordable precision munitions design; and techniques, methodologies, and models to analyze combat effectiveness, and identify vulnerabilities of current and emerging technologies; and developing a demonstrator with associated methods and tools for injury prediction of vehicle occupants during under-body blast events.

Work in this PE makes extensive use of high performance computing and experimental validation and builds on research transitioned from PE 0601102A (Defense Research Sciences)/Project H42 (Materials and Mechanics) and Project H43 (Ballistics); and utilizes emerging materials from PE 0602105A (Materials Technology) and applies it to specific Army platforms and the individual Soldier applications.

The work in this PE complements and is fully coordinated with efforts in PE 0602120A (Sensors and Electronic Survivability), PE 0602303A (Missile Technology), PE 0602601A (Combat Vehicle and Automotive Technology), PE 0602624A (Weapons and Munitions Technology), PE 0602705A (Electronics and Electronic Devices), PE 0602716A (Human Factors Engineering), PE 0602786A (Warfighter Technology), PE 0603125A (Combating Terrorism-Technology Development), PE 0603001A (Warfighter Advanced Technology), PE 0603005A (Combat Vehicle Advanced Technology), PE 0603313A (Missile and Rocket 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.

PE 0602618A: BALLISTICS TECHNOLOGY

UNCLASSIFIED
Page 1 of 12

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

Date: March 2014

Appropriation/Budget Activity

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied

Research

R-1 Program Element (Number/Name)
PE 0602618A / BALLISTICS TECHNOLOGY

Work in this PE is performed by the U.S. Army Research Laboratory (ARL), Aberdeen Proving Ground, MD.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	60.823	68.300	68.298	-	68.298
Current President's Budget	55.113	75.263	85.597	-	85.597
Total Adjustments	-5.710	6.963	17.299	-	17.299
<ul> <li>Congressional General Reductions</li> </ul>	-0.130	-0.037			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	7.000			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-0.733	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	17.299	-	17.299
<ul> <li>Sequestration</li> </ul>	-4.847	-	-	-	-

PE 0602618A: *BALLISTICS TECHNOLOGY* Army

Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2015 A	rmy							Date: Marc	ch 2014	
Appropriation/Budget Activity 2040 / 2					R-1 Program Element (Number/Name) PE 0602618A I BALLISTICS TECHNOLOGY			Project (Number/Name) H80 I Survivability And Lethality Technology				
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
H80: Survivability And Lethality Technology	-	55.113	68.263	85.597	-	85.597	93.967	88.749	90.980	91.977	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

Not applicable for this item.

### A. Mission Description and Budget Item Justification

This project investigates, designs and develops materials, methods and models that provide Soldier protection by enhancing survivability and lethality. Specific technology and research thrusts include: lightweight armors and protective structures; crew and component protection from ballistic shock and/or mine-blast; insensitive high energy propellants/munitions to increase lethality and reduce propellant/munitions vulnerability to attack; novel kinetic energy (KE) penetrator concepts to maintain/improve lethality; novel multi-function warhead concepts to enable defeat of a full-spectrum of targets (anti-armor, bunker, helicopter, troops); and techniques, methodologies and models to analyze combat effectiveness and identify vulnerabilities of current and emerging technologies; and developing a demonstrator and associated methods and analysis tools for injury prediction (due to underbody blast).

This project sustains Army science and technology efforts supporting the Ground, Lethality and Soldier 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 U.S. Army Research Laboratory (ARL), Aberdeen Proving Ground, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015	
Title: Structural Armor	6.478	-	-	
<b>Description:</b> This effort conducts applied research to design advanced lightweight structural armor technologies, such as ceramic, metallic, transparent, and electromagnetic, for transition to current and future tactical as well as combat vehicle designers. The goal is to provide designs that reduce weight while improving ballistic protection and affording multifunctional capabilities.				
FY 2013 Accomplishments: Optimized weight and validated FY12 encapsulated and laminated ceramic armor technologies for future vehicle platforms; and used high performance computing (HPC) modeling and simulation tools coupled with experiments to validate emerging passive				

PE 0602618A: BALLISTICS TECHNOLOGY Army UNCLASSIFIED
Page 3 of 12

R-1 Line #14

	UNCLASSIFIED						
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army	Exhibit R-2A, RDT&E Project Justification: PB 2015 Army						
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602618A I BALLISTICS TECHNOLOGY	PE 0602618A I BALLISTICS H80 I Survivabil			Technology		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015		
material concepts and investigated threat defeat mechanisms that providing the next decade. In FY14 this wo							
Title: Mine Blast Protection			5.209	-	-		
<b>Description:</b> This effort investigates and designs tools, techniques, an explosive device (IED) blast threats, ballistic shock mitigation, and fuel future platforms and the dismounted Soldier.							
FY 2013 Accomplishments: Conducted characterization and model development of vehicular hull s models for incorporation into simulations of full scale blast events; and materials, restraints and structural designs with refined simulations for Automotive Research, Development and Engineering Center (TARDEC Blast & Occupant Protection.	continued investigations of novel energy absorbing se system design optimization by U.S. Army Tank and	eat					
Title: Underbody Blast & Occupant Protection			-	6.188	6.750		
<b>Description:</b> This effort investigates and designs tools, techniques, and threats, ballistic shock mitigation, and fuel/ammunition fires to enable s							
FY 2014 Plans: Introduce advanced modeling tools developed under the Ballistic and Estrongly hardened hull designs; and mature long-stroke technology and interior protection along with an appropriate sensor suite for pre-activate.	d multi-directional seating mechanisms to further enha						
FY 2015 Plans: Will continue to develop experimental and modeling approaches to idea buried blast and penetrator threats; develop experimental tools to track associated numerical models; and develop and validate momentum track through a combination of materials development and structural design	complex occupant motion during a blast event and vansfer concepts to absorb energy from underbody thre	alidate					
Title: Low Cost Hyper-Accuracy Munition Technologies			3.706	4.788	3.148		
<b>Description:</b> This effort designs advanced components/subsystems to indirect fire precision munitions. The focus is on a multidisciplinary app based models of interior ballistics, launch dynamics, flight mechanics, and interior ballistics.	roach to munition systems design by coupling physics	<b>5-</b>					

PE 0602618A: *BALLISTICS TECHNOLOGY* Army

UNCLASSIFIED
Page 4 of 12

R-1 Line #14

	UNCLASSIFIED			
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date:	March 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602618A I BALLISTICS TECHNOLOGY	Project (Number/Name) H80 / Survivability And Lethality Technology		Technology
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
control (GN&C) technologies. The goal is smaller, cheaper and lig precision munitions for future asymmetric operations in military op				
FY 2013 Accomplishments:  Experimentally validated highly maneuverable direct and indirect to effects by continuing applied research of components for novel accomputationally support murrors.	ctuation concepts, low cost guidance technologies, smart	nal		
FY 2014 Plans: Implement new optimal terminal homing guidance laws and flight across a range of attack angles to quantify resulting control effect perform lab, wind tunnel and soft launch experiments to investigate especially at high angles of attack.	iveness to more cost effectively and accurately hit targets; a	and		
FY 2015 Plans: Will advance individual component guidance technologies and sin actuator technologies, guided spin-stabilized munition technologie multiple technologies for guided munitions in global positioning sy	es, and flow control technologies; and assess concepts usin	g		
Title: Disruptive Energetics and Propulsion Technologies		5.629	6.475	10.17
<b>Description:</b> This effort investigates, evaluates, selects, and mode validate novel energetic materials concepts (such as nano-structurequired for improving the effectiveness and reducing the vulneral builds on disruptive energetic materials discovery efforts in PE 06 synthesize new materials with energy content up to ten times that	rral and insensitive) that exploit managed energy release bility of future gun/missile systems and warheads. This effo 01102A (Defense Research Sciences)/project H43 (Ballistic			
FY 2013 Accomplishments: Employed validated multi-scale models to conceive new energetic propellant coatings to manage temperature sensitivity and enhance advanced, reacting-flow, multiphase, computational fluid dynamics solids) chemistry for future missile applications.	ce insensitive munitions qualities; and developed and applie			
FY 2014 Plans: Synthesize two new energetic compounds (binder and explosive) hydrogen, nitrogen and oxygen (CHNO) compounds; experimental		that		

PE 0602618A: *BALLISTICS TECHNOLOGY* Army

UNCLASSIFIED
Page 5 of 12

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	arch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602618A I BALLISTICS TECHNOLOGY		Project (Number/Name) H80 / Survivability And Lethality Technol		Technology
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2013	FY 2014	FY 2015
cost effectively requires only grams (compared to current kilograr arms ammunition.	m technique); and evaluate propellant improvements for sm	all			
FY 2015 Plans: Will explore and exploit innovative methods for efficient synthesis energetic ingredients using chemical and high pressure synthesis transition to weapons applications with significantly improved per to maximize energy transfer to target; develop and validate nume to enable control of overpressure; and validate propulsion models regression-rate enhancement using nitrate ester and novel prope	s methods; use these ingredients in new formulations for formance; develop multi-phase explosive and initiation concerical model of muzzle flow field in small caliber weapon system and methods to enable 6 to 10 times solid propellant burn	cepts stems			
Title: Lethal and Scalable Effects Technologies			3.328	4.012	6.23
<b>Description:</b> This effort identifies and models preferred options to and to provide multi-purpose capabilities for revolutionary future I scaling warhead lethality to enhance urban Warfighting capabilities	ethality. In addition, this effort investigates technology optic				
FY 2013 Accomplishments: Advanced FY12 scalable lethality concepts that defeat a range of caliber penetrator technologies and concepts to improve the perfolightweight vehicle armors, and against high-obliquity urban targe	ormance of armor-piercing rounds against heavy body armo				
FY 2014 Plans: Conduct proof of principle experiments for man portable weapons double reinforced concrete and adobe; experimentally investigate weapons when nano-crystalline materials (e.g., copper and tungs deployment schemes and conduct laboratory experiments to und and incorporate an optimized multi-component/jacketed shearing lethality.	e and quantify performance improvements of chemical ener sten) are used; conceptualize variations in novel penetrator erstand how deployment variations affect lethality performa	ince;			
FY 2015 Plans: Will develop small caliber soldier-portable mechanisms to defeat energy penetrator concept with reduced mass while maintaining a defeat of future threats; and validate modeling and simulation cap	armor defeat capabilities to reduce life-cycle costs and enal				
Title: Survivability/Lethality Analyses			8.700	10.041	12.56

PE 0602618A: *BALLISTICS TECHNOLOGY* Army

UNCLASSIFIED
Page 6 of 12

R-1 Line #14

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	larch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602618A I BALLISTICS TECHNOLOGY	Project (Number/Name) H80 I Survivability And Lethality Techn			Technology
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
<b>Description:</b> This effort devises state-of-the-art survivability/lethality interaction of conventional ballistic threats against future weapon sy					
FY 2013 Accomplishments: Improved vulnerability analysis methodologies for injury criteria and for mine blast threats; and prepared for FY14 validation and verifica (MUVES) 3 ballistic vulnerability and lethality code.					
FY 2014 Plans: Develop new methodologies to characterize Personnel Protective E associated injury incapacitation probabilities for soldiers; and perform ballistic survivability/lethality analysis to ensure analysis tools are resystems; and conduct validation and verification of the MUVES 3 ballistic survivability.	m improvements to tools, techniques, and methodologie elevant and credible for developmental and modernized A				
FY 2015 Plans: Will develop new methodologies to characterize behind helmet blun probabilities for soldiers; develop predictive ammunition vulnerability detonation due to incoming round); perform improvements to tools, lethality analysis to ensure analysis tools are relevant and credible find validation and verification of ballistic vulnerability and lethality code.	y methodologies (vulnerability to unintended ammunition techniques, and methodologies for ballistic survivability/ for developmental and modernized Army systems; and c				
Title: Multi-Threat Armor Formulations and Designs			15.814	18.071	20.975
<b>Description:</b> This effort devises and matures multi-threat hybrid arr mechanisms for ground vehicle systems that are effective against fu		eats.			
FY 2013 Accomplishments:  Determined physics mechanisms to explore potential efficiencies ag best mechanisms with known technologies for conventional threat d multi-physics aspects of the determined mechanisms and begin trar technologies for defeat of very large improvised threats; and began for the human legs and spine that accurately predicts critical injury r and other accelerative loading utilizing emerging data from the anth WIAMan) development effort.	lefeat; validated and exercised algorithms that capture the nesition to U.S. Army TARDEC (PE 0602601A/Project C0 development of high-resolution anatomic computational mechanisms that may result from vehicular underbelly bl	ne 5) model ast			
FY 2014 Plans:					

PE 0602618A: BALLISTICS TECHNOLOGY
Army

UNCLASSIFIED
Page 7 of 12

R-1 Line #14

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	arch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602618A I BALLISTICS TECHNOLOGY	Project (Number/Name) H80 I Survivability And Lethality Techr		Technology	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
Develop ceramic laminate technology, large improvised threat protection transition to the U.S. Army TARDEC (PE 0602601A/project C05); and to explore encapsulated ceramic mechanisms capable of defeating modevelopment of novel adaptive protection.	use modeling and simulation coupled with experimer	ntation			
FY 2015 Plans: Will continue to investigate ceramic laminate characteristics to identify/sthreat/armor engagement processes; investigate concepts for defeat of an understanding of how various defeat mechanisms interact as threat mechanisms for defeat of advanced threats; develop new approaches sides and front; validate protection capabilities against both explosively (RPGs) by utilizing multiple defeat mechanisms in a single system; device chemical energy (CE) threats in a single system; and support transition and PE 0603005A/project 441).	very large shaped charge threats, including develop size increases; explore novel explosive reactive arm for advanced kinetic energy (KE) multi-hit defeat for formed penetrators (EFPs) and rocket propelled gre elop new mechanisms to enable defeat of both KE a	ing or vehicle nades nd			
Title: Ballistic and Blast Protection for Dismounted Soldiers			-	3.108	3.259
<b>Description:</b> This effort develops unique physics based models to und human during the complex target interactions between threats and pers framework to develop low technology readiness level (TRL) PPE conceand blast events.	sonal protective equipment (PPE). Use of this knowle	edge			
FY 2014 Plans: Develop techniques for understanding the response of biologic materia and failure; and explore low TRL concepts for PPE that are based on c the dynamic threat/PPE impact.					
FY 2015 Plans: Will develop an objective blunt trauma test methodology for helmets us approaches, exploring relationships to injury mechanisms; and explore performance for monolithic and flexible body armor concepts.					
Title: Penetrator Lethality Applied Research			6.249	3.847	-
<b>Description:</b> This effort evaluates effects of velocity and novel penetral spectrum of targets to include vehicles, buildings, and personnel.	tor designs for future lethality applications across the				
FY 2013 Accomplishments:					

PE 0602618A: *BALLISTICS TECHNOLOGY* Army

UNCLASSIFIED
Page 8 of 12

R-1 Line #14

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	larch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602618A I BALLISTICS TECHNOLOGY		Project (Number/Name) H80 / Survivability And Lethality Techn		Technology
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
Determined penetration efficiency of full scale novel penetrators; p with novel lethal mechanisms and conducted experiments that valiconducted lethality analysis (probability of kill given a hit) of novel weight composite sabot technology for rifled barreled guns.	idate concept projectile(s) can withstand launch environm	ent;			
FY 2014 Plans: Conduct lethality analysis (probability of kill given a target hit) acro conceptualize variations in novel penetrator deployment schemes deployment variations affect lethality performance; and incorporate penetrator into a large caliber cartridge to examine its lethality.	and conduct laboratory experiments to understand how	site			
Title: Soldier Lethality Technologies			-	2.994	3.48
Description: This effort focuses on development of advanced leth state-of-the-art materials to enable a single small arms cartridge for combatants in defilade out to 2km.  FY 2014 Plans: Investigate alternate approaches to increase long range precision arms applications.	or defeat of hard and soft targets and enable the defeat of				
FY 2015 Plans: Will pursue novel concepts to enable significant increases in impact accuracy in small caliber systems; and develop understanding of a caliber man-portable systems.		0			
Title: Warrior Injury Assessment Manikin (WIAMan)			-	5.239	10.50
<b>Description:</b> This work develops an improved demonstrator blast methods and tools that incorporate new medical research and which skeletal injuries for vehicle occupants during under-body blast eve Survivability/Lethality Analyses.)	ch provides an improved capability to measure and predic				
FY 2014 Plans: Complete technical data package for the design concept for a first the first generation WIAMan demonstrator and initiate manufacturi		y			

PE 0602618A: *BALLISTICS TECHNOLOGY* Army

UNCLASSIFIED
Page 9 of 12

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	larch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602618A I BALLISTICS TECHNOLOGY	Project (Number/Name) H80 I Survivability And Lethality Tech		Technology	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
prediction and spin-out knowledge to benefit on-going Live Fire Test acquisition system.	t & Evaluation programs; and define concept for WIAMan	n data			
FY 2015 Plans: Will initiate validation and verification testing of the first generation W the WIAMan data acquisition system; transfer knowledge and tools f blast survivability efforts; and conduct research to establish human to development of human injury probability curves; and transfer of resp Army Medical Research and Materiel Command (MRMC) to U.S. AF	for use in Live Fire Test & Evaluation and other under-bo colerance to the under-body blast loading environment a consibilities and funding (PE 0602787A/project 869) from	ody nd			
Title: Vulnerability Assessment of Technologies			-	3.500	4.500
<b>Description:</b> This effort focuses on independently reviewing develop threats, identifying tradeoffs that may not have been considered by the and mitigation strategies and promoting the development of technologoram of record or are fast-tracked to the field. State-of-the-art vull applied across a broad spectrum of threats in order to determine vull developing methods and tools and the oversight and coordination reaches work complements and is be coordinated with PE 63125A/projection.	the technologies' proponents, developing risk reduction ogies that are "threat ready" when they evolve into a formular ability assessment methodology and tools will be incrabilities. This effort includes investigating, designing equired to execute this research across the Army enterpr	nal			
FY 2014 Plans: Design and conduct experiments on developmental communications Dynamic Spectrum Access, and Ultra-Wideband) to identify potentia jamming approaches, spoofing, malicious code, and device discover demonstrated technology vulnerabilities.	al technology vulnerabilities through brute force and sma				
FY 2015 Plans: Will select developmental (current and emerging) technologies; idenselect high-priority threats for investigation; design, develop and matexperiments that will demonstrate technology vulnerabilities; and identechnology selection will be influenced by highest priority/highest presearch, such as that performed at the National Ground Intelligence characterization of contested environment, etc.); and design assess to demonstrate vulnerabilities (electronic warfare, cyber security, sur and technologies to investigate include Command, Control, Commun Reconnaissance (C4ISR) and Network Modernization, Active Protections	ture assessment methods and tools; design and conductive interest of the control	d. nce zon,			

PE 0602618A: *BALLISTICS TECHNOLOGY* Army

UNCLASSIFIED
Page 10 of 12

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: March 2014
, , , , , , , , , , , , , , , , , , ,	, ,	, ,	umber/Name) vivability And Lethality Technology

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
vehicle technologies, hostile fire detection technologies, digital radio frequency memory (DRFM) for countermeasures/counter-countermeasures, or optics technologies that might benefit from reduction of optical augmentation.			
Title: Active Protection Modeling and Technologies	-	-	4.000
<b>Description:</b> This effort supports the development of Active Protection System (APS) technologies and common architecture to reduce vehicle weight while significantly increasing protection against current and emerging advanced threats by reducing reliance on armor through other means such as sensing, warning, and active countermeasures. The APS common architecture will provide adaptable APS solutions that can be integrated across Army vehicle platforms as required. This research includes the development of new modeling and simulation capabilities along with supporting experimental and theoretical approaches to enable active protective systems. This effort includes integrated information (e.g., battlefield geography, threat launch detection and tracking) and intelligence to inform protection optimization, requiring collaboration across multiple Army organizations. This effort complements and is coordinated with Program Elements, PE 0602601A/project C05, PE 0603004A/project 232, PE 0603005A/project 221, PE 0603270A/project K16, and PE 0603313A/project 263.			
FY 2015 Plans: Will explore threat independent hybrid/adaptive mechanisms; develop and validate initial computational model to examine interactions of sensors and defeat mechanisms against ballistic threats; and develop active protection concepts, including counter measures, threat warning capabilities, and dynamic threat maps.			
Accomplishments/Planned Programs Subtotals	55.113	68.263	85.597

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

N/A

**Remarks** 

D. Acquisition Strategy

N/A

**E. Performance Metrics** 

N/A

PE 0602618A: BALLISTICS TECHNOLOGY

Army

UNCLASSIFIED

Page 11 of 12

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army										Date: March 2014		
Appropriation/Budget Activity 2040 / 2					PE 0602618A I BALLISTICS HB1 I SÙR				umber/Name) RVIVABILITY AND LETHALITY OGIES (CA)			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO *	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
HB1: SURVIVABILITY AND LETHALITY TECHNOLOGIES (CA)	-	-	7.000	-	-	-	-	-	-	-	-	-

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

## **Note**

Not applicable for this item.

# A. Mission Description and Budget Item Justification

These are Congressional Interest Items

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Program Increase	-	7.000	-
Description: This is a Congressional Interest Item			
FY 2014 Plans: Program Increase			
Accomplishments/Planned Programs Subtotals	-	7.000	-

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

N/A

Remarks

## D. Acquisition Strategy

N/A

## E. Performance Metrics

N/A

PE 0602618A: *BALLISTICS TECHNOLOGY* Army

UNCLASSIFIED
Page 12 of 12

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

Date: March 2014

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied

PE 0602622A I Chemical, Smoke and Equipment Defeating Technology

R-1 Line #15

Research

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	4.010	4.487	3.971	-	3.971	3.894	3.946	4.016	4.043	-	-
552: Smoke/Novel Effect Mun	-	4.010	4.487	3.971	-	3.971	3.894	3.946	4.016	4.043	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

## A. Mission Description and Budget Item Justification

This program element (PE) investigates and evaluates obscurant technologies to increase personnel and platform survivability and develop and validate forensic analysis methods for military and homemade explosive devices, including their precursors and residue. Project 552 pursues research in materials science as well as dissemination methodologies, mechanisms, technologies, and techniques to enable forensic analysis of explosive signatures.

Work in this PE is related to, and fully coordinated with, PE 0603004A, project L97 (Smoke and Obscurants Advanced Technology) and PE 0603606A, project 608 (Countermine & Barrier Development).

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 work is performed by the Army Research, Development, and Engineering Command (RDECOM), Edgewood Chemical Biological Center (ECBC), Edgewood, MD.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	4.465	4.490	3.968	-	3.968
Current President's Budget	4.010	4.487	3.971	-	3.971
Total Adjustments	-0.455	-0.003	0.003	-	0.003
<ul> <li>Congressional General Reductions</li> </ul>	-0.007	-0.003			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
Congressional Adds	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-0.094	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	0.003	-	0.003
Sequestration	-0.354	-	-	-	-

UNCLASSIFIED

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army  Date: March 2014												
Appropriation/Budget Activity 2040 / 2					R-1 Program Element (Number/Name) PE 0602622A I Chemical, Smoke and Equipment Defeating Technology				Project (Number/Name) 552 / Smoke/Novel Effect Mun			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
552: Smoke/Novel Effect Mun	-	4.010	4.487	3.971	-	3.971	3.894	3.946	4.016	4.043	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

This project investigates and evaluates obscurant technologies that degrade threat force surveillance sensors and defeat the enemy's target acquisition devices, missile guidance, and directed energy weapons. This project focuses on advanced infra-red (IR) and multi-spectral obscurant materials that provide effective, affordable, and efficient screening of deployed forces, while being safe and environmentally acceptable. Additionally, it researches and investigates forensic analysis technology in explosives-related chemical signatures, and develops and validates field sampling and forensics methods for use in a forward-deployed laboratory.

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

Work in this PE is related to, and fully coordinated with, PE 0603004A/project L97 (Smoke and Obscurants Advanced Technology) and PE 0603606A/project 608 (Countermine & Barrier Development).

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), Edgewood Chemical Biological Center (ECBC), Edgewood, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Advanced Obscurants	1.159	1.451	1.453
<b>Description:</b> This effort investigates new materials and compounds to enable safe, effective screening of personnel and equipment.			
FY 2013 Accomplishments: Began small scale synthesis of spectrally selective materials and conduct characterization.			
FY 2014 Plans: Investigate spectrally selective obscuration concepts to provide Warfighter with a new one-way smoke capability; investigate microwave obscurant formulations to defeat future electronic warfare (EW) threats.			
FY 2015 Plans:			

UNCLASSIFIED
Page 2 of 4

PE 0602622A: Chemical, Smoke and Equipment Defeating Technology Army

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	arch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602622A I Chemical, Smoke and Equipment Defeating Technology	Project (Number/Name) 552 / Smoke/Novel Effect Mun			
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2013	FY 2014	FY 2015
Will continue to investigate spectrally selective materials and new mic	rowave obscurant materials.				
Title: Obscurant Enabling Technology			1.056	1.050	1.052
Description: This effort investigates distribution technologies for variety	ous obscurants.				
FY 2013 Accomplishments: Conducted dissemination studies of new low hazard visual obscurant	S.				
FY 2014 Plans: Continue dissemination studies of new low hazard visual obscurants new low hazard obscurants for mortar/artillery applications dissemina		sis of			
FY 2015 Plans: Will continue to study dissemination of new low hazard visual obscuradissemination technology studies. Will initiate efforts to investigate vuleffects. Will identify technologies of interest; conduct initial analysis versions.	Inerability of various technologies to obscurant/target de	efeat			
Title: Forensic Analysis of Explosives			1.795	1.986	1.46
<b>Description:</b> This effort investigates forensics analytical methods for precursors, and residue analysis for attribution.	military explosives, homemade explosives (HME), HME	Ē			
FY 2013 Accomplishments:  Developed analytical and forensic protocols for homemade explosive Tier II theater analytical laboratories (mobile and semi permanent); de attribution using Raman chemical imaging.		for			
FY 2014 Plans: Develop analytical methods for forensic analysis of explosives with th preparation, instrumental analysis and advanced statistical technique expeditionary laboratories, particularly for the analysis of explosives (agricultural chemicals and emerging needs and threats) in a variety of	s; provide solutions for analytical problems encountered Toxic Industrial Compounds (TICs), and Materials(TIMs				
FY 2015 Plans: Will investigate linkages of spectroscopic signatures developed in FY protocols developed in FY13-14 in order to improve the attribution por		ytical			
	Accomplishments/Planned Programs Sub	totals	4.010	4.487	3.97

**UNCLASSIFIED** 

	UNCLASSIFIED							
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: March 2014						
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602622A I Chemical, Smoke and Equipment Defeating Technology	Project (Number/Name) 552 I Smoke/Novel Effect Mun						
C. Other Program Funding Summary (\$ in Millions)								
N/A								
Remarks								
D. Acquisition Strategy								
N/A								
E. Performance Metrics								
N/A								

PE 0602622A: Chemical, Smoke and Equipment Defeating Technology Army

UNCLASSIFIED
Page 4 of 4

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

Date: March 2014

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied

PE 0602623A LJOINT SERVICE SMALL ARMS PROGRAM

Research

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	6.378	7.814	6.853	-	6.853	5.527	5.581	5.644	5.600	-	-
H21: Jt Svc Sa Prog (JSSAP)	-	6.378	7.814	6.853	-	6.853	5.527	5.581	5.644	5.600	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

FY15 funding realigned to support higher priority efforts.

### A. Mission Description and Budget Item Justification

This program element (PE) investigates designs and evaluates individual and crew-served weapon technologies that enhance the fighting capabilities and survivability of the dismounted Warfighter in support of all the Services. All work is done under the Joint Service Small Arms Program (JSSAP) (Project H21) and are based upon the Joint Service Small Arms Master Plan (JSSAMP) and the Joint Capabilities Integration Development System's Small Arms Analyses.

Work in this PE is related to, and fully coordinated with, efforts in PE 0601102A (Defense Research Sciences), PE 0602624A (Weapons and Munitions Technology), PE 0603607A (Joint Service Small Arms Program), and PE 0603827A (Soldier Systems-Advanced Development).

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 program is managed by the US Army Armament Research, Development, and Engineering Center (ARDEC), Picatinny Arsenal, NJ in collaboration with the Army Research Laboratory (ARL) at Aberdeen proving Ground, MD.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	7.169	7.818	8.969	-	8.969
Current President's Budget	6.378	7.814	6.853	-	6.853
Total Adjustments	-0.791	-0.004	-2.116	-	-2.116
<ul> <li>Congressional General Reductions</li> </ul>	-0.011	-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>	-	-			
Reprogrammings	-0.050	-			
SBIR/STTR Transfer	-0.169	-			
Adjustments to Budget Years	-	-	-2.116	-	-2.116

PE 0602623A: JOINT SERVICE SMALL ARMS PROGRAM Army

UNCLASSIFIED Page 1 of 5

Exhibit R-2, RDT&E Budget Item Justification: PB	2015 Army			Date: March 2014		
Appropriation/Budget Activity 2040: Research, Development, Test & Evaluation, Arr Research		R-1 Program Element (Number/Name) PE 0602623A I JOINT SERVICE SMALL ARMS PROGRAM				
<ul> <li>Sequestration</li> </ul>	-0.561	-	-			

PE 0602623A: JOINT SERVICE SMALL ARMS PROGRAM Army

UNCLASSIFIED Page 2 of 5

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army							Date: March 2014					
Appropriation/Budget Activity 2040 / 2				,				Project (Number/Name) H21 / Jt Svc Sa Prog (JSSAP)				
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
H21: Jt Svc Sa Prog (JSSAP)	-	6.378	7.814	6.853	-	6.853	5.527	5.581	5.644	5.600	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

## A. Mission Description and Budget Item Justification

This project investigates designs and evaluates individual and crew-served weapon component technologies that enable increased lethality for survivability of the dismounted Warfighter in all the Services. All efforts are based upon the Joint Service Small Arms Master Plan (JSSAMP) and the Joint Capabilities Integration Development System's Small Arms Analyses.

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

Work in this project is related to, and fully coordinated with, efforts in PE 0602624A (Weapons and Munitions Technology) and PE 0603607A (Joint Service Small Arms Program) and PE 0602786A (Warfighter 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, NJ.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Advanced Small Unit (Squad) Small Arms Technology Concepts	3.382	3.750	2.015
<b>Description:</b> This effort was originally titled JSSAP Mini Grand Challenge. It addresses future small arms technology investments including new materials, high power energy sources, miniaturization techniques, and reduction of weapon moving components.			
FY 2013 Accomplishments: Investigate new small arm concepts and systems proposed to enable Small Unit operations; fund research to decrease time to complete mission objective and double the maximum effective range of current individual and crew served small arm systems as defined by the Small Arms Capabilities Based Assessment; analyze new concepts through modeling and simulation.			
FY 2014 Plans: Continue to design and conduct experiments of a universal projectile concept to validate modeling and simulation of projectile aerodynamics, launch survivability and suitability to military environments; investigate gun barrel stabilization technologies to validate effectiveness of maximum range increases.			
FY 2015 Plans:			

UNCLASSIFIED
Page 3 of 5

PE 0602623A: JOINT SERVICE SMALL ARMS PROGRAM Army

	UNCLASSIFIED			
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: N	1arch 2014	
Appropriation/Budget Activity 2040 / 2		ject (Number/Name) I Jt Svc Sa Prog (JSSAP)		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
Will validate advanced armor piercing ammunition technology defor Project Manager Maneuver Ammunition Systems (PM MAS); transition.		tion		
Title: Small Arms Material and Process Technology		2.996	4.064	2.518
<b>Description:</b> This effort addresses state of the art material subst maintenance and improve weapon diagnostics through embedde	•			
FY 2013 Accomplishments: Investigated available state-of-the-art coatings materials and procapplications; designed and conducted experiments at component applications; used modeling and simulation to validate analytical	t level to determine validity of technology to small arms			
FY 2014 Plans:  Develop and analyze custom phosphors for providing day/night of (excitation and emission energies) to enhance focus light back to on ammunition and weapons; conduct experiments through supplincrease reliability.	the shooter; mature coatings for corrosion resistant applica	l l		
FY 2015 Plans: Will experiment with selected phosphors properties that provide ammunition; will mature suppressor designs to decrease flash and decrease required weapon maintenance.				
Title: Advanced Future Small Arms Concept Exploration		-	-	2.320
<b>Description:</b> This effort address the investigation and maturation (6.1) efforts in the areas of ballistics, energetics, future weapon a engagement ranges and maintain squal lethality overmatch; optimize the control of the control	nd fire control sensors in order to extend individual soldier			
FY 2015 Plans: Will mature advanced small arms kinetic ammunition designs; de technologies to obtain increased range and accuracy, decreased reducing weapons recoil and suppressing weapon signature; invested the suppressing technology developments.	weight, improved target acquisition and engagement while estigate futuristic small arms weapon systems proposed by	the		
	Accomplishments/Planned Programs Sub	<b>totals</b> 6.378	7.814	6.853

PE 0602623A: JOINT SERVICE SMALL ARMS PROGRAM Army

UNCLASSIFIED
Page 4 of 5

R-1 Line #16

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: March 2014
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602623A I JOINT SERVICE SMALL ARMS PROGRAM	Project (Number/Name) H21 / Jt Svc Sa Prog (JSSAP)
C. Other Program Funding Summary (\$ in Millions)		
N/A		
Remarks		
D. Acquisition Strategy N/A		
E. Performance Metrics		
N/A		

PE 0602623A: JOINT SERVICE SMALL ARMS PROGRAM Army

UNCLASSIFIED
Page 5 of 5

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

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied

PE 0602624A I Weapons and Munitions Technology

Date: March 2014

Research

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	46.097	52.778	38.069	-	38.069	42.686	49.902	49.000	57.578	-	-
H18: Weapons & Munitions Technologies	-	16.281	13.194	18.792	-	18.792	21.127	22.277	21.998	25.581	-	-
H19: Asymmetric & Counter Measure Technologies	-	7.562	9.044	6.988	-	6.988	7.302	7.933	8.046	11.454	-	-
H1A: WEAPONS & MUNITIONS TECH PROGRAM INITIATIVE	-	11.567	15.000	-	-	-	-	-	-	-	-	-
H28: Warheads/ Energetics Technologies	-	10.687	15.540	12.289	-	12.289	14.257	19.692	18.956	20.543	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

FY 13 resource adjustments attributed to Congressional Add funding (15.000 million); Congressional General Reductions (-88 thousand); SBIR/STTR transfers (-620 thousand); and Sequestration Reductions (-3.413 million)

## A. Mission Description and Budget Item Justification

This program element (PE) investigates, designs and evaluates enabling technologies to develop lethal and nonlethal weapons and munitions with increased performance and the potential for lower weight, reduced size, and improved affordability. Project H18 focuses on weapons and munitions development. Project 19 researches technologies to maintain the lethality of US weapons as well as directed energy (DE) capabilities and subsystems to support the weaponization of high power microwave (HPM), and short pulse lasers. Project H28 evaluates munition components such as fuzes, power, warheads with tailorable effects, and insensitive munition compliant energetic materials.

Work in this PE is related to, and fully coordinated with, PE 0602303A (Aviation Advanced Technology), 0602105A (Materials Technology), PE 0602618A (Ballistics Technology), PE 0602772A (Advanced Tactical Computer Science and Sensor Technology), PE 0602782A (Command, Control, Communications Technology), PE 0603004A (Weapons and Munitions Advanced 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 primarily performed by the Armament Research, Development, and Engineering Center (ARDEC) at Picatinny Arsenal, NJ, in cooperation with the Army Research Laboratory (ARL) at Aberdeen Proving Ground, MD; the Communications-Electronics Research, Development, and Engineering Center (CERDEC), Fort

PE 0602624A: Weapons and Munitions Technology Army

Page 1 of 19

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

Date: March 2014

**Appropriation/Budget Activity** 

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied Research

PE 0602624A / Weapons and Munitions Technology

Belvoir, VA; the Tank Automotive Research, Development, and Engineering Center (TARDEC), Warren, MI; and the Aviation and Missile Research, Development, and Engineering Center (AMRDEC), Huntsville, AL.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	<b>FY 2015 Base</b>	FY 2015 OCO	FY 2015 Total
Previous President's Budget	35.218	37.798	40.431	-	40.431
Current President's Budget	46.097	52.778	38.069	-	38.069
Total Adjustments	10.879	14.980	-2.362	-	-2.362
<ul> <li>Congressional General Reductions</li> </ul>	-0.088	-0.020			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	15.000	15.000			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-0.620	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	-2.362	-	-2.362
Sequestration	-3.413	-	-	-	-

PE 0602624A: Weapons and Munitions Technology Army

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2015 A	Army							Date: Marc	ch 2014	
Appropriation/Budget Activity 2040 / 2				, , ,				Project (Number/Name) H18 / Weapons & Munitions Technologies				
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
H18: Weapons & Munitions Technologies	-	16.281	13.194	18.792	-	18.792	21.127	22.277	21.998	25.581	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

This project designs, investigates, and evaluates component technologies to enable affordable precision munitions as well as provide increased lethality and performance with reduced logistics and advanced direct/indirect fire capabilities.

This project sustains Army science and technology efforts supporting the Ground and Lethality portfolios.

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 Armament Research, Development, and Engineering Center (ARDEC), at Picatinny Arsenal, NJ in collaboration with a the Army Research Laboratory (ARL), Aberdeen Proving Ground, MD; the Aviation and Missile Research, Development, and Engineering Center (AMRDEC), Huntsville, AL; and the Communications-Electronics Research, Development, and Engineering Center (CERDEC), Fort Belvoir, VA.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Novel Propulsion Technology for the Future	3.958	3.521	3.614
<b>Description:</b> This effort explores propellant technologies such as powder coextrusion and grain coatings, while retaining insensitive properties, for employment in gun launch environments as well as directional thrusters including those that deliver a broad spectrum of effects. It also conducts experiments with these propellants to increase the range of artillery and mortar rocket assisted projectiles.			
FY 2013 Accomplishments: Investigated new propulsion ingredients for scale up of formulations to provide extended range; designed, fabricated and evaluated new charge systems using coextrusion of multiple materials as well as coatings for burn rate modification.			
FY 2014 Plans: Conduct experiments on rocket propulsion systems concepts to extend the range of 155mm artillery and 120mm mortar; determine ballistic applications for co-extruded propellants; leverage advancements in combustible cartridge case technologies to improve projectile propulsion; design and develop optimal propellant configurations for specific applicable systems; develop			

PE 0602624A: Weapons and Munitions Technology Army

UNCLASSIFIED
Page 3 of 19

	UNCLASSIFIED					
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	larch 2014		
Appropriation/Budget Activity 2040 / 2		ect (Number/Name) I Weapons & Munitions Technologies				
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2013	FY 2014	FY 2015	
120mm mortar propellant for 120mm systems for improved range and cextended range system compliant with automated direct/indirect fire more		mm				
FY 2015 Plans: Will conduct initial experiments on non ammonium perchlorate propella solutions; will design and develop propellant technologies for next gene for advanced propellants, igniters and combustible materials for propell	eration artillery and tank applications; will scale up mat					
Title: Advanced Weapons Technology			3.118	2.291	2.174	
<b>Description:</b> This effort investigates innovative weapon technologies s extended range/guided technologies, and advanced propelling for future similar or greater lethality than current systems.		е				
FY 2013 Accomplishments:  Continued to mature hydrogen propellant ignition and remote automate advanced development; conducted additional small scale research into developed precision technologies for extended/guided range application	multiple novel weapon system candidate technologie					
FY 2014 Plans:  Mature most promising weapon technologies to enable swarming munit such as advanced miniature fuze and power systems and munition arch to advanced development; conduct additional small scale research into including fire control decision support services, and enhanced sniper te	hitectures for synergistic effects; evaluate for transition multiple novel weapon system candidate technologie	s,				
FY 2015 Plans: Will investigate multiple promising innovative weapon technologies that technologies that incorporate emerging materials (e.g. nanotechnology and fire control technologies that support advanced forms of engagements.)	, additive manufacturing); will develop weapon, muniti	on				
Title: Fire Control Target Recognition			2.256	-	-	
<b>Description:</b> This effort designs and develops networked fire control has command and control architectures.	ardware and software that can be integrated with exist	ting				
FY 2013 Accomplishments:						

PE 0602624A: Weapons and Munitions Technology Army

UNCLASSIFIED
Page 4 of 19

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	arch 2014	
Appropriation/Budget Activity 2040 / 2		Project (Number/Name) H18 / Weapons & Munitions Technolog			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
Designed and investigated target data and weapon effects for improved placement coordination; designed weapons and effects database; invest experiments to validate design efforts.		n			
Title: Line-of-Sight (LOS) Course Correction Munition Technology			2.747	-	-
<b>Description:</b> This effort investigates and evaluates technologies such a trajectory and to improve precision and lower collateral damage in mun <b>FY 2013 Accomplishments:</b> Integrated line-of-sight (LOS) course correction subsystem for ballistic to course correction subsystem integrated into surrogate munition for perf	itions. testing; measured both structure and function of LOS				
Title: Precision Munition Technologies			4.202	-	_
<b>Description:</b> This effort designs and investigates scalable and modula advanced explosive detonators, and advanced control actuators for gu					
FY 2013 Accomplishments: Investigated sensor targeting algorithm solutions for all-weather operations sensors and other suitable options); investigated and matured affordable survivability experiments.		nigh-g			
Title: Novel Penetrator Designs			-	1.691	-
<b>Description:</b> This effort provides novel direct fire capabilities against a projectile configurations and non depleted uranium (DU) materials to acarmored targets.		I			
FY 2014 Plans: Optimize components for better function and launch survival; design an projectile leading to the tech demo	nd modify non-DU kinetic energy (NexGen KE) function	onal			
Title: Extended Range Projectile Technology			-	0.997	0.991
<b>Description:</b> This effort develops various methods of low cost extende Target acquisition will improve with the incorporation of semi-active last (GNC) state of the art technologies. The warfighter/Command & Control line-of-sight targets and change directions of projectiles while in flight.	er (SAL), video and GPS Guidance, Navigation and C	Control			

PE 0602624A: Weapons and Munitions Technology Army

UNCLASSIFIED
Page 5 of 19

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army				larch 2014	
Appropriation/Budget Activity 2040 / 2	, , ,	Project (Number/Name) H18 / Weapons & Munitions Technology			
B. Accomplishments/Planned Programs (\$ in Millions)		I	FY 2013	FY 2014	FY 2015
FY 2014 Plans: Mature component technologies such as aerodynamic shapes, taithrough 120mm mortar projectiles; conduct experiments for directivalidate and mature electronic components for insertion into proje	ng the projectile onto target at ranges beyond 500 meters;	0mm			
FY 2015 Plans: Will mature and validate the improved aerodynamic shapes, proper pressure gas technologies, into 60mm/120mm mortar projectiles valued to hit projectile at 75% in	with a goal of up to a 75% increase in range with guidance;	will			
Title: Affordable Precision Technologies			-	1.695	3.28
<b>Description:</b> This effort investigates technologies that provide aff denied environments.	ordable precision capabilities for projectiles fired into GPS				
FY 2014 Plans: Conduct experiments to validate the concept of utilizing commercial applications; determine the feasibility of applying arrayed sensor of position within navigation grade accuracies; validate target recognise	concepts to gun launched munitions in order to determine	<b>3</b>			
FY 2015 Plans: Will validate inertial sensor array design and processing algorithm wave/near-IR imagers used for terminal guidance in GPS denied real time imagery data for the purpose of navigation algorithm dewith AMRDEC through the ATR Working Group and with the Army agreement. This effort will spin out component technologies that visame name in PE/Project 0603004A/232.	environments. Nature of the experiments will be to collect relopment. This effort is being conducted in collaboration Research Laboratory (ARL) through a technology transition	n			
Title: Enabling Printed Explosives, Power Sources & Electronics f	or Munitions		-	0.704	0.70
<b>Description:</b> This effort develops and accelerates the state-of-the conformal systems for the warfighter.	e-art in materials printing, direct write, flexible electronics, an	nd			
FY 2014 Plans:					

PE 0602624A: Weapons and Munitions Technology Army

UNCLASSIFIED
Page 6 of 19

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	larch 2014		
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602624A / Weapons and Munitions Technology		ect (Number/Name) I Weapons & Munitions Technolog			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015	
Develop Printed Electronics, Energetics, Materials, & Sensors (PE development, device fabrication, and testing of printed electronics PEEMS technologies for munitions fuzing, sensing, security, and I	for current and future armament system; determine the ut					
FY 2015 Plans: Will investigate, design, develop and validate printed electronics, armament applications; will mature materials and printing technique reducing the size, weight, and cost of conventional electronics; will techniques for antennas, sensors, electrical components, and other and weapon systems. This effort is being conducted in collaborat (ARL) through both the integrated project team and technical works.	ues to add capabilities to munitions and fuze systems, whill conduct experiments to determine applicability of printing er components printed onto windscreens, radomes, munition with CERDEC, AMRDEC and the Army Research Lab	ons,				
Title: Air Dropped Guided Munition Technology			-	1.295		
<b>Description:</b> This effort develops and integrates component technology and integrates component technology and integrates component technology.		an				
FY 2014 Plans:  Mature designs and analyze integration of Proximity Fuze system components, designed and developed to fit the volume and form f						
Title: Extended Range Indirect Fire Weapon Technology			-	1.000	1.02	
<b>Description:</b> This effort initially investigates and determines the vitechnologies that facilitate hyper-velocity launch and result in range component level technological gaps.						
FY 2014 Plans: Identify candidate technologies that can be used to facilitate hyper develop concepts utilizing the most promising technologies; identification addressed early.		ogies;				
FY 2015 Plans: Will mature the concepts of an extended range armament system processes to allow a new system to have no significant weight inc						

PE 0602624A: Weapons and Munitions Technology Army

UNCLASSIFIED
Page 7 of 19

	UNCLASSIFIED						
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	larch 2014			
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602624A I Weapons and Munitions Technology		<b>Project (Number/Name)</b> H18 / Weapons & Munitions Technologie				
B. Accomplishments/Planned Programs (\$ in Millions)	PE 0602624A / Weapons and Munitions Technology  R.1 Program Element (Number/Name) PE 0602624A / Weapons and Munitions Technology  To form plishments/Planned Programs (\$ in Millions) In of a lightweight armament system for use in extended range weapons that addresses the current Army capability gaps all system impact.  Force Protection Technologies  Inption: This effort accelerates the development of disruptive technologies that enable transformational protection lilities protection for vital assets, forces and civilian populations, increasing safety, decreasing collateral damage and izing fratricide.  15 Plans:  vestigate and develop armament technologies to provide protection to vital National assets including vehicles, facilities, ons, and personnel; will develop precision weapons, munitions and fire control technologies to reduce collateral damage ambatants; will develop armament technologies that provide greater standoff distance between incoming threats and vitable.  Long Range Gun Technology Development  Inption: This effort investigates and develops candidate extended range artillery weapon system and projectile technologic rease the range by 100% with increased precision.  15 Plans:  vestigate candidate projectile and weapon systems technologies that provide extended range by leveraging novel mate titive propulsion technologies and advanced design concepts.  Force Protection Technologies and develops innovative fuze and power technologies for enhanced environmental and ingiclassification, warhead initiation schemes and advanced fuze setting to provide enhanced lethality combined effects and advanced initiation schemes for the next generation munitions.  15 Plans:  entify candidate technologies that can be used to facilitate advanced high-g target sensing/classification that are unitized, ated and packaged into existing fuze form factors which are currently		FY 2013	FY 2014	FY 2015		
design of a lightweight armament system for use in extended range minimal system impact.	weapons that addresses the current Army capability gap	s with					
Title: Force Protection Technologies			-	-	3.01		
· · · · · · · · · · · · · · · · · · ·	•						
weapons, and personnel; will develop precision weapons, munition	s and fire control technologies to reduce collateral damag	je to					
Title: Long Range Gun Technology Development			-	-	2.000		
<b>Description:</b> This effort investigates and develops candidate extend that increase the range by 100% with increased precision.	ded range artillery weapon system and projectile technol	ogies					
FY 2015 Plans: Will investigate candidate projectile and weapon systems technologinovative propulsion technologies and advanced design concepts.		erials,					
Title: Fuze and Power Technologies for Munitions			-	-	2.000		
sensing/classification, warhead initiation schemes and advanced fu	ze setting to provide enhanced lethality combined effects						
miniaturized,	currently m ality; dvanced						

PE 0602624A: Weapons and Munitions Technology Army

UNCLASSIFIED
Page 8 of 19

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: March 2014
Appropriation/Budget Activity 2040 / 2	,	, ,	umber/Name) pons & Munitions Technologies

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
investigate viability of candidate technologies; will develop initial			
concepts and determine feasibility to known technological gaps. Through			
collaboration with ARL will seek innovative miniaturized munitions power			
source candidate technologies.			
Accomplishments/Planned Programs Subtotals	16.281	13.194	18.792

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

N/A

Remarks

# D. Acquisition Strategy

N/A

#### E. Performance Metrics

N/A

PE 0602624A: Weapons and Munitions Technology Army

UNCLASSIFIED
Page 9 of 19

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2015 A	Army							Date: Marc	ch 2014	
Appropriation/Budget Activity 2040 / 2				,				Project (Number/Name) H19 / Asymmetric & Counter Measure Technologies				
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
H19: Asymmetric & Counter Measure Technologies	-	7.562	9.044	6.988	-	6.988	7.302	7.933	8.046	11.454	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

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

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

This project designs and develops technologies to support asymmetric countermeasures such as radio frequency and ultra-short pulse directed energy and efforts to maintain the lethality and overmatch of US weapons. Work in this project is related to, and fully coordinated with, efforts in projects H18 and H28 (also in PE 0602624A), PE 0602618A (Ballistics Technology), and projects 232 and L94 in PE 0603004A (Weapons and Munitions Advanced Technology).

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.

This work is performed by the Armament Research, Development, and Engineering Center (ARDEC), at Picatinny Arsenal, NJ, and the Army Research Laboratory (ARL) at Aberdeen Proving Ground, MD.

b. Accomplishments/ritamica riograms (4 in millions)	1 1 2013	1 1 2014	1 1 2013
Title: Novel Battlefield Effectors	0.779	1.208	1.603
<b>Description:</b> This effort investigates unique weapon and munitions enabling technologies to achieve tunable effects on targets and that are capable of providing a full range of effects from non-lethal to highly lethal via a single weapon or munition.			
FY 2013 Accomplishments:  Continue to investigate most promising effector technologies and evaluate for transition to advanced development; conduct additional research into multiple novel battlefield effector candidate technologies.			
FY 2014 Plans: Continue to investigate additional new and promising effector technologies and evaluate them for transition to advanced development; conduct experiments to enable size, weight, power and cost (SWaP-C) reduction of solid state active denial technologies to allow for handheld applications and for use on the design of other novel battlefield effector candidate technologies.			
FY 2015 Plans: Will develop most promising effector technologies for transition to advanced development; will investigate size, weight, power and cost benefits of those technologies; will explore the use of non-traditional technologies in new applications.			
Title: Active Denial Technologies	1.716	-	-

PE 0602624A: Weapons and Munitions Technology Army

Page 10 of 19

R-1 Line #17

FY 2015

FY 2013 | FY 2014

	UNCLASSIFIED					
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	larch 2014		
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602624A I Weapons and Munitions Technology	H19 / A	ect (Number/Name) I Asymmetric & Counter Measure nologies			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015	
<b>Description:</b> This effort develops non-lethal, counter-personnel direct 100 meters.	red energy (DE) technology that can repel personnel u	p to				
FY 2013 Accomplishments: Completed integration and conduct experiments of the solid state activation meters.	ve denial technology system to achieve the desired ra	nge of				
Title: Counter Countermeasure (CCM) Technologies for weapons and	d munitions		2.183	0.907	1.369	
<b>Description:</b> This effort investigates guidance signal reduction, inertial enable continued effectiveness of US weapon systems against enemy (APS), Global Positioning System (GPS) jamming, and active seeker jamming.	countermeasures including Active Protection System					
FY 2013 Accomplishments: Continued to investigate most promising CCM technologies and evaluadditional small scale research into multiple counter countermeasure determine effectiveness against future threats.						
FY 2014 Plans: Design CCM systems to protect against known vulnerabilities and eva multiple counter countermeasure candidate technologies; explore sus systems; conduct various experiments to measure effects of directed understanding underlying physics.	ceptibilities and remediation techniques for armament					
FY 2015 Plans: Will develop most promising technologies that protect munitions and v countermeasure technologies; will explore disruptive directed energy a promising CCM technologies for transition to advanced development.						
Title: Novel Penetrator Designs			2.884	-	-	
<b>Description:</b> This effort provides novel direct fire capabilities against a projectile configurations and non depleted uranium materials to achieve targets						
FY 2013 Accomplishments:						

PE 0602624A: Weapons and Munitions Technology Army

UNCLASSIFIED
Page 11 of 19

	UNCLASSIFIED			
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date:	March 2014	
Appropriation/Budget Activity 2040 / 2	Project (Number H19 / Asymmetric Technologies	asure		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
Down selected to one penetrator design based on FY12 penetrator exfunctional testing; executed a ballistic test to validate range and penetrator testing testi		and		
Title: Enhanced Fire Control for Indirect Fires		-	2.009	2.01
<b>Description:</b> This effort evaluates the applicability and integration of s sensors and methodologies to enhance fire control capability, and ther battlefield conditions. It investigates components and architectures that increase commonality and operation across direct and indirect fire control of the con	refore weapon effectiveness, at various ranges and unate will reduce size, weight, power and cost (SWAP-C), a	der		
FY 2014 Plans: Utilize systems engineering to investigate the state-of-the-art of optics algorithms based on market surveys of private industry/academia/othe develop and mature the associated fire control system requirements a software and hardware architectures for optimal fire control system pe	er government agencies' sensor technologies; establish nd performance goals; generate and evaluate concept			
FY 2015 Plans: Will develop novel methods and algorithms for improved ballistics, for weapon and target environment; will investigate small, accurate, surviv compensation methodologies to improve the weapon pointing; will refin optimum physical and functional integration, increased commonality, lo	vable weapon orientation sensors, technologies and ne concepts for hardware and software architectures for			
Title: Recoil Reduction Disruptive Technologies		-	2.002	-
<b>Description:</b> This effort investigates technologies to reduce recoil morplatforms for increased mobility, using rarefaction wave gun and support		ehicle		
FY 2014 Plans: Investigate fundamental means of radical recoil reduction to enable lar lightweight manned and unmanned vehicles; fund research into rarefa supersonic up to hypervelocity launchers.				
Title: Improvised Explosive Device (IED) Neutralization Technologies		-	2.014	-
<b>Description:</b> This effort investigates multiple radio frequency (RF) fun and software, on a ground vehicle. It develops novel RF waveforms to triggering devices. Results to transition to explosive hazard predonation	neutralize a broad spectrum of IEDs and their electror	nic		

PE 0602624A: Weapons and Munitions Technology Army

UNCLASSIFIED
Page 12 of 19

	UNCLASSIFIED					
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	larch 2014		
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602624A / Weapons and Munitions Technology	Project (Number/Name) H19 I Asymmetric & Counter Measure Technologies				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015	
FY 2014 Plans:  Mature existing IED neutralization systems; conduct research to inclua modular exciter architecture, and development of a beam steering of threat zones to neutralize the IED; validate the increased performance system by interfacing with IED detection sensor systems.	directional antenna to focus high power RF towards pr	edicted				
Title: Integrated Decision Enhancing Capabilities for Fire Control			-	0.904		
Description: This effort develops target database and target manage	ement capability for company and below operations					
FY 2014 Plans: Develop software for integration and collaboration of remote weapon processing and integration of sensor/target information; develop LOS of record architecture.						
Title: High Powered Radio Frequency			-	-	2.00	
<b>Description:</b> The use of High Power Radio Frequency (RF) has been various targets; however such systems are still too large and consum applications. This effort will focus on addressing the Size, Weight, Potheir components so as to allow tactically useful systems.	ne too much power to make them tactically useful for A	rmy				
FY 2015 Plans: Will focus on reducing antenna size for high power RF transmission; dielectics) to produce 60-80% size reduction in antenna array element RF waveforms (frequency, pulse width, and amplitude) to cause a de	nts; develop the antenna array elements to transmit kn					
	Accomplishments/Planned Programs Su	btotals	7.562	9.044	6.9	

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

N/A

Remarks

# D. Acquisition Strategy

N/A

PE 0602624A: Weapons and Munitions Technology Army

UNCLASSIFIED
Page 13 of 19

Exhibit R-2A, RDT&E Project Justification: PB 2015 A	Army	Date: March 2014			
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602624A / Weapons and Munitions Technology	Project (Number/Name)			
E. Performance Metrics	·				
N/A					

PE 0602624A: Weapons and Munitions Technology Army

											-	
Appropriation/Budget Activity 2040 / 2	ation/Budget Activity				R-1 Program Element (Number/Name) PE 0602624A / Weapons and Munitions Technology				Project (Number/Name) H1A I WEAPONS & MUNITIONS TECH PROGRAM INITIATIVE			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
H1A: WEAPONS & MUNITIONS	-	11.567	15.000	-	-	-	-	-	-	-	-	-

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army

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

Congressional Interest Item funding for Weapons and Munitions Technology applied research.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Program Increase	11.567	15.000	-
Description: This is a Congressional Interest Item			
FY 2013 Accomplishments: Investigated, designed and evaluated enabling technology to develop lethal and nonlethal weapons and munitions with increased performance and the potential for lower weight, reduced size, and improved affordability.			
FY 2014 Plans: Investigate, design and evaluate enabling technology to develop lethal and nonlethal weapons and munitions with increased performance and the potential for lower weight, reduced size, and improved affordability.			
Accomplishments/Planned Programs Subtotals	11.567	15.000	-

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

PE 0602624A: Weapons and Munitions Technology Army

UNCLASSIFIED
Page 15 of 19

R-1 Line #17

Date: March 2014

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army										Date: March 2014			
Appropriation/Budget Activity 2040 / 2						R-1 Program Element (Number/Name) PE 0602624A / Weapons and Munitions Technology				Project (Number/Name) H28 / Warheads/ Energetics Technologies			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost	
H28: Warheads/ Energetics Technologies	-	10.687	15.540	12.289	-	12.289	14.257	19.692	18.956	20.543	-	-	

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

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

This project investigates and designs enabling warhead and energetic technologies such as novel warhead architectures, new propellant techniques, and high-density explosives to produce smaller, lighter, more effective, multi-role warheads.

This project sustains Army science and technology efforts supporting the Ground and Lethality portfolios.

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

This work is performed by the U.S. Army Armament Research, Development, and Engineering Center (ARDEC), at Picatinny Arsenal, NJ in collaboration with the Army Research Laboratory (ARL) at Aberdeen Proving Ground, MD; and the Aviation and Missile Research, Development, and Engineering Center (AMRDEC), Huntsville, AL.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Scalable Warhead Technology	4.143	4.176	4.395
<b>Description:</b> This effort designs scalable and adaptive explosives and reactive materials technology for either gun or missile-launched weapons and munitions that can deliver a broad spectrum of effects with reduced collateral damage.			
FY 2013 Accomplishments:  Designed and tested brassboard designs for shaped charge and explosively formed penetrator (EFP) with scaled up lethality; determined through modeling and simulation the range of lethal to less than lethal effects for scalable warheads.			
FY 2014 Plans:  Design and conduct experiments for spin compensated shaped charges, enhanced fragmentation and multiple explosively formed penetrator (MEFP) warheads; investigate scalable technologies as they relate to lethal to less than lethal effects; develop designs for non-axisymmetric EFP warheads.			
FY 2015 Plans:			

PE 0602624A: Weapons and Munitions Technology Army

Page 16 of 19

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: N	larch 2014		
Appropriation/Budget Activity 2040 / 2		Project (Number/Name) H28 / Warheads/ Energetics Technologic			
3. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015	
Will mature designs and conduct experiments in the area of spin co directional lethality and multiple explosively formed penetrator (ME to lethal to less than lethal effects.		elate			
Title: Energetic Materials and Warheads		1.919	2.893	-	
<b>Description:</b> This effort designs energetic materials with controlled applications.	energy release for precision munition and counter-munition	n			
FY 2013 Accomplishments: Continued to investigate most promising technologies like structural nitramines and evaluate them for transition to advanced development energetic materials and warheads candidate technologies for medical structure.	ent; conducted additional small scale research into multiple				
FY 2014 Plans: Continue to investigate most promising technologies such as disruptropellants, highly effective miniature lethal mechanisms, and nano into novel swarming munitions, advanced warheads, medium and I measured performance.	insensitive nitramines; also conduct evaluation for transition	n			
Title: Insensitive Munitions Multi-Scale Reactive Modeling (IM-MSI	RM)	0.689	-		
<b>Description:</b> The IM-MSRM effort designs and investigates new Munitions.	&S tools for the design and development of insensitive				
FY 2013 Accomplishments: Continued to investigate and develop atom level computer code me (blast/fragmentation) analytical capability and detonation shock dyron explosives and provide more accurate supercomputer design too	namics to improve the representations of physics and chemi				
Title: Explosives Research		3.936	3.996	4.06	
	nulti-nurnose insensitive munitions (IM) explosives				
<b>Description:</b> This effort develops high energy/high performance, n	iditi-purpose insensitive marittons (iiii) explosives.				

PE 0602624A: Weapons and Munitions Technology Army

UNCLASSIFIED
Page 17 of 19

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Da	te: March 2014		
Appropriation/Budget Activity 2040 / 2	Project (Number/Name) H28 / Warheads/ Energetics Technologies				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 20	13 FY 2014	FY 2015	
Began optimization and scale-up of promising ingredients formulations a effects; conducted baseline design and testing of novel components as v fibers and reactive alloys, explosive inks, multipoint initiation.					
FY 2014 Plans: Determine most promising compounds to enable tailored energy release insensitive energetic ingredients; design and develop novel concepts for Nano energetic materials in TRL-4-5 experiments; develop nano-enhance	explosive initiation and formulation; scale up and tes	t			
FY 2015 Plans: Will formulate and process combined effects and high efficiency explosive enhanced blast formulations; will investigate new synthetic processes to ingredients; will mature processing techniques for nano-enhanced organ electrically-induced tailored energy release for proof of chemistry-based on/off energetic capability. This effort is being conducted in collaboration the integrated project team and technical working groups.	enable low-cost, high energy solid crystal explosive ic energetics formulations; will conduct experiments variable warhead fragmentation and the possibility of	on f an			
Title: Material Development for Water Purification			- 0.495	0.248	
<b>Description:</b> This effort originated from a material development for arma application. The effort (also known as Adaptive Armament Reactive Inte to enhance contingency basing water efficiency via recycling with second Lesser focus advantages are on sustainment, greater logistics flexibility,	rface Domains/AARID) is intended to provide a capa dary contributions to reduction of waste and power.	bility			
FY 2014 Plans: Investigate cycle time and water flow, determining rate of reaction for derobustness of current filters, and design and develop laboratory systems		ul for			
FY 2015 Plans: Will design and develop a method to collect real time data to determine f experiments to compare coated filters to uncoated filters to determine the					
Title: Explosives Safety for Automated Base Camp Planning			- 0.300	0.497	
<b>Description:</b> This effort determines data interoperability requirements be tools; designs an integrated tool that increases explosive safety for base changes in Net Explosive Weight, geography, facilities and force structure. Force Protection for Basing.	camps by managing the risk due to interaction between	een			

PE 0602624A: Weapons and Munitions Technology Army

UNCLASSIFIED
Page 18 of 19

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	March 2014	
Appropriation/Budget Activity 2040 / 2		ct (Number/l Warheads/ E	Name) Energetics Tec	hnologies	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
FY 2014 Plans: Determine data interoperability requirements of explosives safet development of the design architecture for an automated compression.		o the			
FY 2015 Plans: Will develop and evaluate ammunition explosives safety plannin architecture. This task is fully coordinated with the effort of the same planning architecture.		design			
Title: Tunable Pyrotechnics			-	3.680	3.085
<b>Description:</b> This effort develops smoke and flare countermeas and hand held signals for illumination and signaling. This will income		ms,			
FY 2014 Plans: Investigate ultraviolet countermeasure (UVCM) flare reformulation experiments; develop and validate laser beam rider countermeasure develop image seeking countermeasure (ISCM) flare configuration designs.	sure (LBRCM) designs with functional experiments; design				
FY 2015 Plans: Will assess formulations and functional concepts for dazzler, clo dazzler flares and prepare for flight tests; will conduct experiment countermeasure performance using experiment and simulation ridentify threats and develop concepts for seeker countermeasure	nts on cloud countermeasures; will analyze dazzler and clouresults for application to multiple aircraft and aspect angles;	ıd			

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

N/A

Remarks

# D. Acquisition Strategy

N/A

# **E. Performance Metrics**

N/A

PE 0602624A: Weapons and Munitions Technology Army

UNCLASSIFIED

R-1 Line #17

10.687

15.540

**Accomplishments/Planned Programs Subtotals** 

12.289

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

Date: March 2014

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied Research

PE 0602705A I ELECTRONICS AND ELECTRONIC DEVICES

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COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	85.099	58.990	56.435	-	56.435	55.672	57.292	55.553	56.231	-	-
EM4: Electric Component Technologies (CA)	-	27.573	-	-	-	-	-	-	-	-	-	-
EM8: High Power And Energy Component Technology	-	14.438	14.920	13.182	-	13.182	12.232	12.761	12.968	13.020	-	-
H11: Tactical And Component Power Technology	-	9.851	11.685	11.769	-	11.769	11.895	11.980	9.686	9.656	-	-
H17: Flexible Display Center	-	5.915	2.702	0.571	-	0.571	1.145	1.017	1.031	1.082	-	-
H94: Elec & Electronic Dev	-	27.322	29.683	30.913	-	30.913	30.400	31.534	31.868	32.473	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

FY 13 adjustments attributed to Congressional Adds (33.0 million); Congressional General Reductions (-172 thousand); SBIR/STTR transfers (-864 thousand); and Sequestration Reductions (7.165 million)

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

This program element (PE) designs and evaluates, power components, frequency control and timing devices, high power microwave devices, display technologies; and electronic components. The applied research on these technologies enable the ability to perform precision deep fires against critical mobile and fixed targets; investigate all-weather, day or night, theater air defense against advanced enemy missiles and aircraft; as well as investigate enhanced communications and target acquisition through support of capabilities such as autonomous missile systems, advanced land combat vehicles, smart anti-tank munitions, electric weapons, secure jam-resistant communications, automatic target recognition, foliage-penetrating radar, and combat identification. Project EM8 designs and evaluates high-power, microwave, electronic components and technologies. Project H11 designs, fabricates and evaluates advanced portable power technologies (batteries, fuel cells, hybrids, engines, chargers, and power management). Project H17 designs and evaluates flexible displays in conjunction with the Flexible Display Center. Project H94 researches and evaluates electronic component technologies such as photonics, micro electromechanical systems, imaging laser radar, magnetic materials, ferroelectrics, microwave and millimeter-wave components, and electromechanical systems.

Work in this PE complements and is fully coordinated with efforts in PE 0602120A (Sensors and Electronic Survivability), PE 0602709A (Night Vision Technology), PE 0602782A (Command, Control, Communications Technology), PE 0602783A (Computer and Software Technology), PE 0603001A (Warfighter Advanced Technology), and PE 0603772A (Advanced Tactical Computer Science and Sensor Technology).

PE 0602705A: *ELECTRONICS AND ELECTRONIC DEVICES* Army

UNCLASSIFIED
Page 1 of 23

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

Date: March 2014

**Appropriation/Budget Activity** 

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied Research

PE 0602705A I ELECTRONICS AND ELECTRONIC DEVICES

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 Laboratory, Adelphi, MD, and the Army Communications-Electronics Research, Development, and Engineering Center, Aberdeen Proving Ground, MD.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	60.300	59.021	56.711	-	56.711
Current President's Budget	85.099	58.990	56.435	=	56.435
Total Adjustments	24.799	-0.031	-0.276	=	-0.276
<ul> <li>Congressional General Reductions</li> </ul>	-0.172	-0.031			
<ul> <li>Congressional Directed Reductions</li> </ul>	_	-			
<ul> <li>Congressional Rescissions</li> </ul>	_	-			
<ul> <li>Congressional Adds</li> </ul>	33.000	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	_	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-0.864	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	_	-	-0.276	-	-0.276
<ul> <li>Sequestration</li> </ul>	-7.165	-	-	-	-

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2015 A	4rmy							Date: Marc	ch 2014	
Appropriation/Budget Activity 2040 / 2						<b>am Elemen</b> 05A <i>I ELEC</i> NIC DEVIC	TRONICS /	,	- 3 (	lumber/Nar ctric Compo	ne) nent Techno	ologies
	Drior			EV 2015	FY 2015	EV 2015					Coot To	Total

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
EM4: Electric Component Technologies (CA)	-	27.573	-	-	-	-	-	-	-	-	-	-

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

#### **Note**

Not applicable for this item.

# A. Mission Description and Budget Item Justification

Congressional Interest Item funding for Electronic Component applied research.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Silicon Carbide Research	10.863	-	-
Description: This is a Congressional Interest Item.			
FY 2013 Accomplishments: Silicon Carbide Research			
Title: Energy Efficiency	16.710	-	-
Description: This is a Congressional Interest Item			
FY 2013 Accomplishments: Researched 3-D Printing Technology of Thermoelectric Materials for Multi-Function Applications; Environmental Control Unit Thermal Improvement Program; Flexible Electronics Research; Thermophotovoltaic Power Sources; High energy efficient electroactive materials for higher rate higher energy density energy storage; Lightweight, conformal Soldier-worn power sources			
Accomplishments/Planned Programs Subtotals	27.573	-	_

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

N/A

Remarks

### D. Acquisition Strategy

N/A

PE 0602705A: *ELECTRONICS AND ELECTRONIC DEVICES* Army

UNCLASSIFIED

Page 3 of 23 R-1 Line #18

Exhibit R-2A, RDT&E Project Justification: PB 2015 A	Date: March 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602705A I ELECTRONICS AND ELECTRONIC DEVICES	Project (Number/Name) EM4 / Electric Component Technologies (CA)
E. Performance Metrics N/A		

PE 0602705A: *ELECTRONICS AND ELECTRONIC DEVICES* Army

UNCLASSIFIED Page 4 of 23

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army  Date: March 2014												
Appropriation/Budget Activity 2040 / 2						, , , , ,				lumber/Name) h Power And Energy Component y		
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
EM8: High Power And Energy Component Technology	-	14.438	14.920	13.182	-	13.182	12.232	12.761	12.968	13.020	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

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

This project provides for the research, development, and evaluation of high-power electronic components, materials, and related technologies. These technologies have application in compact and efficient power conversion, conditioning, and management sub-systems; energy storage and conversion devices; radio frequency (RF)/ microwave and solid-state laser directed energy weapons (DEW); and traditional and non-traditional RF and laser electronic attack. All project elements are coordinated with and, as appropriate, leveraged by DEW and power/energy programs in the Air Force, Navy, High Energy Laser Joint Technology Office, Defense Threat Reduction Agency, national labs, university consortia, and relevant industry and foreign partners. The products of this research are required by developers of Army (DoD) systems to evolve traditional (mechanical-based) sub-systems such as geared transmissions, plate armor, and kinetic projectiles to electrically-based ones. These products will provide the Soldier enhanced survivability and lethality through increased power management and energy savings as well as new fighting capabilities offered only by electrical power.

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

The work in this project is coordinated with the U.S. Army Tank and Automotive Research, Development, and Engineering Center (TARDEC); Armaments Research, Development, and Engineering Center (ARDEC); the U.S. Army Aviation and Missile Research, Development, and Engineering Center (AMRDEC); and the U.S. Army Communications-Electronics Research, Development, and Engineering Center (CERDEC). These efforts were previously funded in PE 0602120A (Sensors and Electronic Survivability).

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 on this project is performed by the U.S. Army Research Laboratory (ARL), Adelphi, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: High Power and Energy Technologies	1.120	1.128	1.187
<b>Description:</b> Research and evaluate electronic materials, structures, and components that will enable the realization of higher energy density and efficiency required by future Army systems such as electromagnetic armor, directed energy weapons, power grid protection, and other pulsed-power systems. Special emphasis is on components operating at high voltages - greater than (>) 10 kilovolts (kV).			

PE 0602705A: *ELECTRONICS AND ELECTRONIC DEVICES* Army

UNCLASSIFIED
Page 5 of 23

R-1 Line #18

141

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	arch 2014		
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602705A / ELECTRONICS AND ELECTRONIC DEVICES	EM8 /	roject (Number/Name) M8 I High Power And Energy Compo echnology			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015	
FY 2013 Accomplishments: Investigated and conducted experiments with FY12 advanced wide at e20kV with emphasis on high voltage packaging based on the reidentified and assessed wide band-gap semiconductors (such as a expanded power control in survivability and lethality applications.	esults of FY12's >10 kV SiC component research; and					
FY 2014 Plans: Investigate and develop advanced wide band gap materials and delethality systems, and high voltage micro-grid application requirement packaging research; and initiate research into wide band-gap semi-	ents; evaluate high voltage packaging needs and identify					
FY 2015 Plans: Will investigate and develop advanced wide band gap materials an survivability, lethality systems, and high voltage microgrid application packaging needs; and continue research into wide band-gap semicondered.	on requirements; research and evaluate high voltage					
Title: High Energy Laser Technology			2.213	2.544	2.00	
<b>Description:</b> Research novel solid-state laser concepts, architectul Army directed energy weapon developers. Exploit breakthroughs is research to meet the stringent weight/volume requirements for plat with domestic and foreign material vendors, university researchers.	n laser technology, material development and photonics forms. Applied research will be conducted in close collaboration	basic				
FY 2013 Accomplishments: Investigated solid-state laser thermal management based on comp to produce laser light) with optically transparent heat sinking materiality beam quality.						
FY 2014 Plans: Experimentally validate feasibility of a fiber laser which could provid achieve advanced power scalability (>10X) with good beam quality kW power output from a 1060 nm fiber amplifier.						
FY 2015 Plans: Will investigate techniques for power scaling continuous wave (CW countermeasure (IRCM) applications; and explore laser materials was a scaling continuous wave (CW countermeasure (IRCM) applications; and explore laser materials was a scaling continuous wave (CW countermeasure (IRCM) applications; and explore laser materials was a scaling continuous wave (CW countermeasure (IRCM) applications; and explore laser materials was a scaling continuous wave (CW countermeasure (IRCM) applications; and explore laser materials was a scaling continuous wave (CW countermeasure (IRCM) applications; and explore laser materials wave (CW countermeasure (IRCM) applications; and explore laser materials wave (CW countermeasure (IRCM) applications; and explore laser materials wave (CW countermeasure (IRCM) applications; and explore laser materials wave (CW countermeasure (IRCM) applications).		ior				

PE 0602705A: *ELECTRONICS AND ELECTRONIC DEVICES* Army

UNCLASSIFIED Page 6 of 23

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: N	1arch 2014			
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602705A I ELECTRONICS AND ELECTRONIC DEVICES	,	Project (Number/Name) M8 I High Power And Energy Compor Technology			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015		
ability to meet stringent Army size, weight, and power (SWAP) reapplications.	quirements for counter radar-absorbing material (RAM)					
Title: Directed Energy/Electromagnetic Environments (EME) Tec	hnologies	2.277	2.386	2.39		
<b>Description:</b> Investigate and evaluate emerging technologies rel lethality, operations in the EME, and supporting high power comp Army platforms.						
FY 2013 Accomplishments: Investigated the susceptibility of a variety of Improvised Explosive these threats as well as design neutralization strategies; designed a part of a integrated radio frequency based detection, location and investigated the effect of Digital Radio Frequency Memory (DDD) on U.S. sensors and receivers and transitioned data to ARE (ATEC), and program managers as appropriate.	d and developed an initial neutralization sub-component the nd IED neutralization technology for future counter IED dev PRFM) technology (one of the top concerns in EW across t	at is vices; he				
FY 2014 Plans: Characterize the susceptibility of emerging IED threats to identify neutralization waveforms and techniques based on their vulnerab countermeasures to affect electronic devices.		reate				
FY 2015 Plans: Will determine the susceptibility of emerging threat electronics (to parameters for use in the development of neutralization waveform on jamming/counter-jamming applications; and develop cognitive sensing and exploiting electromagnetic environment.	ns and techniques; investigate DRFM technology and its e	ffects				
Title: Electronic Components and Materials Research		4.334	4.335	3.00		
<b>Description:</b> Investigate, and evaluate compact, high-efficiency, as semiconductor, magnetic, and dielectric devices) for hybrid-ele and smart/micro-grid power distribution. Research addresses currequirements.	ectric propulsion, electric power generation and conversion	١,				

PE 0602705A: *ELECTRONICS AND ELECTRONIC DEVICES* Army

UNCLASSIFIED Page 7 of 23

	UNCLASSIFIED						
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	larch 2014			
Appropriation/Budget Activity 2040 / 2							
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2013	FY 2014	FY 2015		
Investigated advanced wide band gap modules developed in FY12 provided improved fault tolerant operation and efficiency; and cond materials and devices to provide high temperature, voltage, and cu	ucted applied research on next-generation wide band-ga						
FY 2014 Plans: Investigate advanced control and diagnostic methods intended for product applied research on next-generation materials and fabricate devices and develop switching components to provide power convergence.	tion methods for passives and wide band-gap materials a	nd					
FY 2015 Plans: Will investigate both gallium nitride (GaN) and silicon carbide (SiC) characterize these materials; investigate advanced control and diag and efficiency; conduct applied research on next-generation materi components that provide high voltage, high current, and/or high free power semiconductor devices and modules, for operation at above	gnostic methods for power switches to improve fault toleral als and fabrication methods for compact power switching quency operation; and investigate and develop advanced						
Title: Power System Components Integration and Control Researc	h		3.550	3.787	4.59		
<b>Description:</b> Research and evaluate the configuration of electronic power density and high efficiency power utilization in current and fu applications to include the operation of military-specific power distri	uture platform sub-systems, vehicle, and micro-grid (instal						
FY 2013 Accomplishments: Conducted applied research in designing advanced control techniq and reliable power delivery for vehicle power applications; and cone evaluate micro-grid topology effectiveness.	•	bust,					
FY 2014 Plans: Conduct applied research in intelligent controls and diagnostics for efficient, robust, and reliable power delivery and conversion for veh control methodologies for micro-grids and other power distributions for platform and micro-grids.	nicle and micro-grid power applications; research intelligen						
FY 2015 Plans: Will conduct applied research in power management, intelligent corcircuits to provide more efficient, robust, and reliable power delivery investigate advanced behavior based Tactical Energy Network con	y and conversion for vehicle and micro-grid power applica	ations;					

PE 0602705A: *ELECTRONICS AND ELECTRONIC DEVICES* Army

UNCLASSIFIED Page 8 of 23

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: March 2014				
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602705A I ELECTRONICS AND ELECTRONIC DEVICES	Project (Number/Name) EM8 I High Power And Energy Composite Technology				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015	
strategies to enable more robust and failure resistant grids (e.g. uti swarm represents a specific piece of equipment).	lize swarm (hive or colony) control, where each member	of the				
Title: Pulsed-Power Components and Systems Research		0.944	0.740	-		
<b>Description:</b> Investigate, and evaluate emerging technologies such high rate-of-current-rise semiconductor switches, explosive based pulsed-power components for applications such as electromagnetic systems.	pulse generators, that improve the reliability and efficienc	y of				
FY 2013 Accomplishments: Experimentally characterized and validated the FY12 silicon carbid armor demonstration system in support of efforts in PE 062618/prodesigned novel compact high power devices, modules, converters materials that provide enhanced power density for survivability sys	ject H80 and with TARDEC in PE 063005/project 441; ar and passive components utilizing emerging wideband ga	nd				
FY 2014 Plans: Analyze semiconductor switch and component operation under ext validate improved FY13 SiC switches and other components for eledense power conversion hardware to reduce size and weight for planterials, circuits and module designs.	ectromagnetic armor systems; and develop enhanced po	wer				

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

N/A

Remarks

D. Acquisition Strategy

N/A

**E. Performance Metrics** 

N/A

PE 0602705A: *ELECTRONICS AND ELECTRONIC DEVICES* Army

UNCLASSIFIED
Page 9 of 23

R-1 Line #18

14.438

14.920

Accomplishments/Planned Programs Subtotals

13.182

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army												
Appropriation/Budget Activity 2040 / 2					, ,				Project (Number/Name) H11 I Tactical And Component Power Technology			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
H11: Tactical And Component Power Technology	-	9.851	11.685	11.769	-	11.769	11.895	11.980	9.686	9.656	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

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

This project identifies, advances, and enhances emerging power generation, energy storage, and power management components and software. This project researches advancements in enabling small unit & Soldier power management, decision making, and distribution. This project also researches power sources that are smaller and more fuel-efficient, advanced cooling systems that enable tactical sustainability and survivability.

This project supports Army science and technology efforts in the Command, Control, Communications and Intelligence, Soldier/Squad and Innovative Enablers portfolios. Work in this Project complements and is fully coordinated with efforts in PE 0603001A (Warfighter 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 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 2013	FY 2014	FY 2015	
Title: Soldier Power Technologies (formerly Soldier Hybrid Power and Smart Chargers)	6.197	7.721	7.529	
<b>Description:</b> This effort designs, fabricates and validates Soldier-borne hybrid power sources, batteries, rapid battery chargers, and power management software, devices and techniques in order to decrease Soldier load and power burden, increase power capabilities such as extending battery run-time, and decrease battery sizes and costs.				
FY 2013 Accomplishments: Fabricated higher rate lithium (Li) ion conducting membranes and air electrode catalysts for advanced Li/Air disposable battery; validated bio-inspired cathode coatings for rechargeable lithium ion cells to improve and exhibit battery safety characteristics and cell performance in a representative environment; further enhanced rechargeable Li/Air battery to achieve and exhibit greater cell energy density in laboratory environment; validated a rechargeable Soldier hybrid power source (external combustion or fuel cell) with greater energy density and extended run time in a laboratory environment; optimized electro-catalyst and alkaline membrane electrolyte performance with different fuels; improved sulfur tolerant catalysts to promote longer system life.				
FY 2014 Plans:				

PE 0602705A: ELECTRONICS AND ELECTRONIC DEVICES
Army

Page 10 of 23

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	arch 2014		
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602705A I ELECTRONICS AND ELECTRONIC DEVICES	H11 <i>I Ta</i>	Project (Number/Name) In 1 Tactical And Component Power Technology			
B. Accomplishments/Planned Programs (\$ in Millions)		F	FY 2013	FY 2014	FY 2015	
Investigate very high energy density lighter weight Soldier hybrid pot batteries; increase power density of Li/Air by designing, fabricating a highly conducting, robust, lower cost lithium ion conducting membra investigate renewable multi-fueled Soldier portable power sources a with extended run time, higher energy density and higher fuel to end and energy harvesting concepts to reduce electrical wiring and contain and reduce energy logistics for extended missions; investigate procedistribution for Soldier borne equipment and wireless charging of Soldier	and assessing carbon nano-based air electrodes; investi anes to further reduce weight and cost of Soldier batterie and aluminum hydride (high energy density) based fuel c ergy conversion efficiency; assess Soldier wireless powe nectors, achieve greater power transmission efficiencies cesses, techniques and hardware for safe wireless power	gate s; ells er				
FY 2015 Plans: Will mature very high energy density hybrid power sources as a wear grid capable of integrating energy storage and power generation de to no user interaction; mature internal components to facilitate a remandary as system to integrate wireless power and energy harvesting technologonal connectors; continue to investigate techniques to increase wireless on novel energy harvesting components to increase efficiency and in	evices with smart power management and distribution wit newable multi-fueled Soldier portable power source; inve- logies into the smart Soldier power grid to reduce cabling power transfer efficiency and distance; conduct experim	h little stigate g and				
Title: Energy Informed Operations (formerly Silent Mobile Power)			3.654	3.964	4.24	
<b>Description:</b> This effort investigates power generation materials, coweight and noise, while increasing fuel and cost efficiency in mobile components and materials, waste-heat recovery components and s kilowatts (kW) range, towable generator sets up to 100 kW and rene up to 5 kW.	e power generation sources. Products are silent mobile p systems, transitional power sources in the 500 watts (W)	ower to 2				
FY 2013 Accomplishments: Fabricated and validated advanced logistic fueled 250 to 1000 W melectronics/controls and advanced materials to achieve greater fuel-through real time response to rapid changes in load, environment, a standard hybrid energy storage components to maximize fuel econoburden of batteries, and support patrol base and command post application and code software for power management of a smart power grid sc conducted experiments with smaller, lighter hybrid renewable (batter with improved fuel-to-electric efficiencies that provide environmental FY 2014 Plans:	to-electric efficiency and increase component survivabiliand usage; designed and fabricated 3 to 5 kilowatt-hour romy, extend mission times, reduce recharging and dispoplications; designed and fabricated integrated componentalable from Brigade to installation power levels; fabricated ery/engine/wind/solar) energy and co-generation equipments.	military sal ts ed and ent				

PE 0602705A: *ELECTRONICS AND ELECTRONIC DEVICES* Army

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: March 2014
2040 / 2		- , (	umber/Name) ical And Component Power y

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Investigate monitoring tools for Squad, Platoon and Brigade command post renewable energy power grids (300 W to 10 kW) to provide grid status to the commander; code intelligent power management protocols to increase reliability and efficiency of renewable energy integrated with fossil fuel generators; design and assess high energy density, efficient energy storage modules; investigate advanced harvesting of carbon dioxide (CO2) from exhaust to provide for autonomous power generation (fuel cells and external/internal combustion) and reduced fuel logistics; design alternative CO2 based co-generation capabilities for greater cooling capacity and reduced weight/size of environmental control units.			
FY 2015 Plans:  Will develop intelligent power management architecture for mobile power generation grids to enable energy informed operations for integrated command, control, communications, computers, intelligence, surveillance and reconnaissance platforms; design a system of interconnected power grids of various voltages with multiple controllers using a master/slave control scheme capable of supporting ad-hoc connections and configuration; establish standards for renewable power generation and energy storage and incorporate into demonstration grid; establish power management protocols and policies for interfacing with mission systems; develop power planning tools and applications for monitoring and controlling grid status; develop advanced 2kW fuel efficient silent power generation systems with greater than 30% fuel to electric efficiencies.			
Accomplishments/Planned Programs Subtotals	9.851	11.685	11.769

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

N/A

Remarks

D. Acquisition Strategy

N/A

**E. Performance Metrics** 

N/A

PE 0602705A: *ELECTRONICS AND ELECTRONIC DEVICES* Army

UNCLASSIFIED
Page 12 of 23

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army  Date: March 2014											ch 2014	
Appropriation/Budget Activity 2040 / 2				, ,				Project (Number/Name) H17 I Flexible Display Center				
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
H17: Flexible Display Center	-	5.915	2.702	0.571	-	0.571	1.145	1.017	1.031	1.082	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

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

This project fabricates and evaluates flexible display and electronic components emerging from the Army's Flexible Display Center (FDC) at the Arizona State University and materials and devices for flexible electronics developed at the Army Research Laboratory. This applied research on flexible display and electronic technologies makes them inherently rugged (no glass), light weight, conformal, potentially low cost, and low power. The resultant technology would enable enhanced and new capabilities across a broad spectrum of Army applications (such as hands-free/wrist mounted situational awareness devices, flexible X-Ray devices, large areas sensor, tagging, tracking, and soldier monitoring.)

This project supports Army science and technology efforts in the Command, Control, Communications and Intelligence and Soldier 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 executed by the U.S. Army Research Laboratory (ARL), Adelphi, MD.

FY 2013	FY 2014	FY 2015
5.915	2.702	0.571

UNCLASSIFIED Page 13 of 23

PE 0602705A: ELECTRONICS AND ELECTRONIC DEVICES Army

149

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: March 2014
2040 / 2	,	, ,	umber/Name) ible Display Center

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Will develop printable sensor materials and devices that will enable new and enhanced capabilities in a areas such as flexible electronic large areas sensors, tagging, tracking, and soldier monitoring.			
Accomplishments/Planned Programs Subtotals	5.915	2.702	0.571

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

N/A

Remarks

# D. Acquisition Strategy

N/A

#### **E. Performance Metrics**

N/A

PE 0602705A: *ELECTRONICS AND ELECTRONIC DEVICES* Army

	Exhibit R-2A, RDT&E Project Ju	stification	: PB 2015 A	ırmy							Date: Marc	ch 2014	
Appropriation/Budget Activity 2040 / 2				, ,			Project (Number/Name) H94 / Elec & Electronic Dev						
COST (\$ in Millions)		Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
	H94: Elec & Electronic Dev	-	27.322	29.683	30.913	-	30.913	30.400	31.534	31.868	32.473	-	-

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

#### **Note**

Not applicable for this item.

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

This project designs and evaluates electronics and electronic components and devices for Command, Control, Communications, Computers, Intelligence, Surveillance, and Reconnaissance (C4ISR) applications and battlefield power and energy applications. Significant areas of component research relevant to C4ISR include: antennas, millimeter wave components and imaging, micro- and nanotechnology, eye-safe laser radar (LADAR), vision and sensor protection, infrared imaging (IR), photonics, and prognostics and diagnostics. Areas of research relevant to power and energy include power and thermal management, micro-power generators and advanced batteries, fuel reformers, fuel cells for hybrid power sources, and photosynthetic routes to fuel and electricity.

This project supports Army science and technology efforts in the Command Control and Communications, Soldier, Ground and Air portfolios. Work in this project is fully coordinated with PE 0602709A (Night Vision Technology), PE 0603001A (Warfighter Advanced Technology), PE 0603004A (Weapons and Munitions Advanced Technology), PE 0603005A (Combat Vehicle and Automotive Advanced Technology), PE 0603008A (Command, Control, Communications Advanced Technology), PE 0603313A (Missile and Rocket Advanced Technology) and PE 0603772A (Advanced Tactical Computer Science and Sensor 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 U.S. Army Research Laboratory (ARL), Adelphi, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Antennas and Millimeter Wave Imaging	3.400	4.574	3.439
<b>Description:</b> This effort designs evaluates and validates high performance antenna components and software for multifunction radar and communication systems. Research areas include scanning techniques, broadbanding, beamforming, polarization, platform integration, and affordability.			
FY 2013 Accomplishments:			

PE 0602705A: *ELECTRONICS AND ELECTRONIC DEVICES* Army

UNCLASSIFIED

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	larch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602705A I ELECTRONICS AND ELECTRONIC DEVICES		t (Number/N Elec & Electro		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
Developed low-profile antennas suitable for conformal and ember millimeter wave and terahertz imaging devices and phenomenolo navigation and detection of concealed body-borne threats.					
FY 2014 Plans: Develop new terahertz detector for covert surveillance; continue r carbon nanotube based antenna structures for potential integration components to allow interoperability of and reduce interference be single antenna system; and validate performance of antenna components.	on into soldier uniforms; and design and develop antenna etween electronic warfare and communications functions o				
FY 2015 Plans: Will evaluate the performance of millimeter wave transceivers for microwave radar rain scattering models to frequencies above 200 develop and evaluate conformal antennas for non-standard vehicles.	GHz to support transmission of data through rain and dus	t; and			
Title: Advanced Micro and Nano Devices			3.353	2.637	2.52
<b>Description:</b> This effort designs and evaluates micro and nanote frequency (RF) applications, microrobotics, integrated energetics, awareness. Work being accomplished under PE 0601102A /projections.	control sensor interfaces and sensors for improved battlef				
FY 2013 Accomplishments: Validated mechanical microcontroller for integrated control of election autonomous jumping microrobot to multiple jumps > 5cm for incressystems (MEMS) based, low power rotational acceleration switch causing events; evaluated carbon based devices and developed characterized and fabricated graphene materials and structures for applications.	eased mobility; designed and evaluated Microelectromecha a arrays for detection of potential traumatic brain injury- circuits for future amplifiers and frequency doublers; and gr	nical			
FY 2014 Plans: Develop, synthesize and evaluate conformal and transparent graph and power density; develop MEMS ultra high frequency (UHF) sw tuning, and insertion loss <3 dB; investigate integration of MEMS microrobots; develop piezoMEMS actuators for tethered flight and	vitchable filter module with variable bandwidth, center frequand nano-energetics to enable directionality for jumping	iency			

PE 0602705A: *ELECTRONICS AND ELECTRONIC DEVICES* Army

UNCLASSIFIED
Page 16 of 23

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	larch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602705A I ELECTRONICS AND ELECTRONIC DEVICES		Number/N c & Electro		
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2013	FY 2014	FY 2015
the MEMS acceleration switch arrays and the electronics to reduce permeability sensing hardware for reading and writing non-erasable.		netic			
FY 2015 Plans: Will develop and prototype MEMS technologies for enabling frequency novel MEMS and sensor fusion solutions for enabling position, navenvironments; continue investigation of novel stacked two dimensists boron nitride) for Army relevant high performance electronic device oscillators, and amplifiers; develop nanoscale energetic materials and fuze initiators; optimize magnetic tunnel junction interface with read speed; develop MEMS acoustic vector intensity probes for tail detection algorithm to enhance communication link security.	vigation, and timing in global positioning system (GPS) de ional (2-D) electronic materials (e.g. graphene, moly-di-sures such as flexible and transparent transistors, antennas, for micro-autonomous vehicle propulsion, technology proton magnetic permeability bits to enhance memory density a	lphide, ection, nd			
Title: Millimeter Wave Components and Architectures for Advance	ed Electronic Systems		3.641	4.207	5.35
<b>Description:</b> This effort researches, designs and evaluates composissues of millimeter wave (mmw) components and active devices. systems that combine multiple RF functionalities.					
FY 2013 Accomplishments:  Designed high density RF circuit with reduced size, weight and porapplications; refined mmw power amplifier linearization design to throughput and reduced SWaP in satellite communications (SATC validated radio receiver components that can sense, identify and elidentification.	optimize efficiency and output power for improved data COM) applications; and designed, fabricated and experime	ntally			
FY 2014 Plans: Investigate and evaluate RF component integration techniques; bureceiving inherently weak wideband threat signatures; and design to enable architectures for SATCOM with smaller form factors.		encies			
FY 2015 Plans: Will develop and test multi-function RF components capable of reconfideration of advanced processing and hardware architectures; investigate not power amplifiers; and develop and evaluate efficient, wideband, see	novel thermal management techniques for heat removal in				
Title: Imaging Laser Radar (LADAR) and Vision Protection			2.196	2.715	2.74

PE 0602705A: *ELECTRONICS AND ELECTRONIC DEVICES* Army

UNCLASSIFIED
Page 17 of 23

xhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	larch 2014		
ppropriation/Budget Activity 040 / 2	R-1 Program Element (Number/Name) PE 0602705A I ELECTRONICS AND ELECTRONIC DEVICES			lumber/Name) : & Electronic Dev		
. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015	
<b>escription:</b> This effort develops and assesses eye-safe three dhenomenology for long-range reconnaissance and short-range revelops and evaluates materials for passive protection of electrons.	unmanned ground and air vehicle applications. The effort als	so				
Y 2013 Accomplishments: ssessed skin-based, long-range biometric identification phenom f LADAR on small-robotic platforms to validate perception perfor		ment				
Y 2014 Plans: Integrate and evaluate enhanced switching technology with an integrate and evaluate enhanced switching technology with an interestion electro-optic shutters; develop and evaluate skin-based entification and verification of uncooperative subjects; and designative imaging systems (LADAR and holographic) for higher range	d spectroscopic and advanced holographic technologies for gn and develop miniaturized components for high resolution					
Y 2015 Plans:  /ill advance the development of fast EO shutters using inorganic ith the goal of increasing aperture size for non-focal plane vision educe hardware cost/complexity and multi-spectral illumination to experimentation on novel hostile fire sensing component technology.	n protection from lasers; research new LADAR concepts to be detect explosive constituents and targets; and conduct field	ld				
itle: Photonics and Opto-Electronic devices			1.901	2.316	1.28	
<b>escription:</b> This effort investigates and evaluates novel photon azardous substances for enhanced Soldier situational awarenes be hybridization of opto-electronic (OE) devices with electronics	s and survivability. In addition, this effort develops and ass	sesses				
Y 2013 Accomplishments:  Investigated active optical fuses to advance target detection device determine inherent specificity and sensitivity for detection of has a samined trace detection capability of infrared photoacoustic spe	zardous or suspicious materials at several ranges; and ctroscopy for detecting energetic materials as well as	logy				
ectromagnetic signatures to enhance detection of hostile threat	<del>.</del>					

PE 0602705A: *ELECTRONICS AND ELECTRONIC DEVICES* Army

UNCLASSIFIED
Page 18 of 23

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	larch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602705A I ELECTRONICS AND ELECTRONIC DEVICES		t (Number/N lec & Electro		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
Measure the optical spectra of energetic and energetic related mat infrared photo-acoustic spectroscopy to identify explosive materials photonic devices for improved sensing and processing.		con			
FY 2015 Plans: Will evaluate ultrafast laser spectroscopy techniques, especially me enable remote explosives detection; explore infrared photothermal energetic-related material detection; and simulate and characterize active protection defeat of both kinetic energy and non-kinetic energy.	technique used in conjunction with laser Doppler vibrome advanced optical components in a threat detection device	etry for			
Title: Power and Thermal Management for Small Systems			3.717	3.972	3.390
<b>Description:</b> This effort investigates designs and fabricates MEMS cooling technology for both dismounted Soldier and future force ap <b>FY 2013 Accomplishments:</b> Designed and evaluated compact thermal management component capabilities, increase cooling capacity, and reduce volume; fabrication and sub-systems for capturing, transforming, and delivering power validated combustion models for JP-8 and alternative fuels and interconverters; and characterized catalysts for fuel conversion and fuel production.	oplications.  Ints utilizing phase change materials to improve heat rejected efficient high power density, multifunctional component to emerging microsystems; developed and experimentall egrate into the design of catalytic liquid fueled energy	tion nts ly			
Establish models for package integrated thermal solutions to balant assess emerging thermoelectric materials and modules for power generation or waste heat recovery; characteristic build reaction models for efficient combustion design; investigate nitride materials with advanced structures and interfacing to lower investigate new 3D ultra-high density integration process that will entegrated within a single package with minimal packaging overhead	generation under the high temperature conditions require- ize catalysts for fuel conversion (JP-8 and alternative fuel e improved interconnects between solar cells with gallium resistance and thereby improve efficiency of the modules enable disparate best-of-breed sensors and electronics to	d for (s) (; and			
FY 2015 Plans: Will investigate heat management techniques for improving engine thermal interface measurements to evaluate heat transfer in novel thermophotovoltaic power generation techniques and materials for advanced materials for improved fuel conversion efficiency and approved to the conversion of the conversion	materials; investigate thermoelectric, pyroelectric, and applicability in direct power generation; will characterize				

PE 0602705A: *ELECTRONICS AND ELECTRONIC DEVICES* Army

UNCLASSIFIED Page 19 of 23

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		<u> </u>		arch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602705A I ELECTRONICS AND ELECTRONIC DEVICES	Project (Number/Name) H94 / Elec & Electronic Dev			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
investigate improved techniques for wide bandgap material and devidevelop improved models and measurement techniques for prediction power applications.					
Title: Emerging Electronic Devices and Circuits			1.873	1.769	2.05
<b>Description:</b> This effort investigates and evaluates emerging electronic Efforts entail design, fabrication, and evaluation of electronic devices necessary for Army applications					
FY 2013 Accomplishments: Assessed and evaluated digital source collectors for use in the areas prognosis; applied prognostics and diagnostics methodologies for be to assess current health and predict the remaining useful life of wide diagnostic sensing with non-traditional semiconductors that are potential.	uilt-in self test of RF integrated circuits; evaluated algoribandgap (WBG) RF power devices and circuits; and ex	xplored			
FY 2014 Plans: Develop and design devices and integrated circuits based upon lead nanoelectronic approaches; and develop specialized approaches to test, ultra-high power/high thermal stress, etc.).					
FY 2015 Plans: Will mature the design of devices and integrated circuits including bulleading edge group IV and III-V semiconducting materials; and investrategies for microgrid energy & power applications.					
Title: Advanced Infrared Technology (previously titled Infrared (IR) Ir	maging)		2.280	2.410	2.66
<b>Description:</b> This effort designs and evaluates materials, component Army's night vision systems, missile seekers, and general surveillant cadmium telluride (HgCdTe) on Silicon (Si), strained layer superlattic (C-QWIP) detector arrays for both the mid-wave infrared (MWIR) and increase the operating temperature and decrease the cost of focal pl H95 and PE 0601120A/project 31B compliments this effort.	ce devices. Technologies investigated include mercury ces (SLS) and corrugated quantum well infrared photod d long-wave infrared (LWIR) spectral regions with goals	etector			
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PE 0602705A: *ELECTRONICS AND ELECTRONIC DEVICES* Army

UNCLASSIFIED
Page 20 of 23

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	larch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602705A I ELECTRONICS AND ELECTRONIC DEVICES		(Number/Nec & Electro		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
Experimentally validated optimized HgCdTe devices on alternate s resolution LWIR and MWIR C-QWIP FPA; and designed voltage to resolution and higher operating temperatures for more efficient operating temperatures.	unable two color C-QWIP FPAs that results in increased	her			
FY 2014 Plans: Model and exploit electromagnetic resonant effects to design and long wavelength, quantum well infrared photo-detector focal plane high quality scalable substrates with Cadmium (Zinc, Selenium) Te (Telluride, Selenide) based infrared sensing materials and devices propagating in the active region, which currently limits operability.	arrays with resolution up to 4 megapixel or higher; development of the layers on Silicon; and develop Mercury Cad	р			
FY 2015 Plans: Will develop high quality scalable substrates with Cadmium (Zinc, HgCdTe material in collaboration with industrial partners; further st material to advance the development of low cost, dual-color, high quantum efficiency, high definition resonator quantum well IR phot infrared (LWIR/MWIR) imaging.	tudy thermal cycle annealing (TCA) of HgCdTe IR detecting performance night vision detectors; and develop and test be a second to the contract of the contract	nigh			
Title: Power and Energy			4.961	5.083	3.954
<b>Description:</b> This effort designs and evaluates chemistries, mater and fuel cells. Potential applications include hybrid power sources applications. Investigate applicability of photosynthesis to provide silicon carbide (SiC) power module components to enable compact converters for motor drive and pulse power applications.	s, smart munitions, hybrid electric vehicles, and Soldier por fuel and electricity for Soldier power applications. Investig	wer gate			
FY 2013 Accomplishments:  Designed and evaluated thin film battery devices for munitions; evaluated efficiency for alkaline fuel cells; evaluated catalyzed lithic current discharge; investigated and evaluated processes for synthedevice physics reliability issues (i.e. material defects, interface important characterized high frequency operation of wide bandgap devices a drives and pulse power applications.	um (Li)-air battery reactions for faster charging and high etically generating energy through photosynthesis; evalua bedances) of wide bandgap devices; and investigated and				
FY 2014 Plans: Evaluate thin film thermal batteries; experimentally validate computor alkaline fuel cells; evaluate lithium/sulfur battery chemistry for g					

PE 0602705A: *ELECTRONICS AND ELECTRONIC DEVICES* Army

UNCLASSIFIED
Page 21 of 23

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	larch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602705A I ELECTRONICS AND ELECTRONIC DEVICES	Project H94 / E/	Name) ronic Dev		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
formation on Si anodes for Li ion batteries; demonstrate production energy applications; continue to evaluate and characterize materia improve the reliability of electronic power devices; and investigate a devices for new device material implementation in vehicle motor dr	I defects and interface impedances using a diode structur and characterize high frequency operation of silicon carbi	e to			
FY 2015 Plans: Will transition thin film thermal batteries to U S. Army Armament Refor augmented munitions power; determine transport properties of components for sodium (Na) ion batteries, optimize electrolyte comdimensional (3-D) strategies for photosynthetic production of hydrovalidate models developed through the multiscale modeling effort formaterial based devices in addition to SiC based Metal Oxide Semicoperability characterization.	anion exchange polymers for alkaline fuel cells; investigating an investigating an investigating and for Si anodes for Li ion batteries, develop three agen (H2) for alternative energy applications; and experimor batteries and fuel cells; will investigate gallium nitride (	entally GaN)			
Title: Sensor Protection Technologies			-	-	2.00
<b>Description:</b> This research will develop technologies to specifically and at a variety of pulse widths (pico-second, femto-second). This agile spectrum exploitation, reconfigurable, high speed switching to switching devices to protect RF front ends in contested environment RF systems are operating in close proximity.	research will develop technologies to protect Army radar echnology and by investigating novel RF power limiters ar	s by			
FY 2015 Plans: Will investigate non-linear EO materials and devices for use in a bright pulse (down to femto-second) laser threats; investigate materials a post optics and optical structures from high energy lasers; improve la crystal-based materials, in conjunction with device tiling with the grand investigate novel electronic materials to support fast switching ends.	nd novel devices to delay the onset of thermal destruction ser protection by exploring fast EO shutters, using inorga oal of providing increased protection for large aperture ser	n nic nsors;			
Title: Energy Harvesting			-	-	1.50
<b>Description:</b> This research develops technologies to substantially needed to accomplish dismounted Soldier/Squad mission objective logistics requirements. Research will explore technologies to harve engineered structures and electronic bandgaps, MEMS-based mice	es, significantly reducing Soldier-borne load and reducing est electrical power by converting and storing energy via				

PE 0602705A: *ELECTRONICS AND ELECTRONIC DEVICES* Army

UNCLASSIFIED Page 22 of 23

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army						
ļ · · · ·	R-1 Program Element (Number/Name) PE 0602705A I ELECTRONICS AND ELECTRONIC DEVICES	- 3 (	umber/Name) & Electronic Dev			

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
MEMS with other devices to enable efficient distributed power conversion. Research explores novel paths to local fuel and energy production, including artificial photosynthesis to extract hydrogen and electricity directly from water and sunlight.			
FY 2015 Plans: Will explore novel thermal photo-voltage devices to achieve high efficiency conversion considering available microcombustors and wavelength-optimized semiconductor devices; investigate plasmonic and meta-materials for enhanced surface catalysis experiments for enhanced energy harvesting from battlefield scavenged resources; explore options for reducing parasitic losses for military thermoelectrics; and examine pyroelectric materials and models to determine suitability for energy harvesting.			
Accomplishments/Planned Programs Subtotals	27.322	29.683	30.913

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

N/A

**Remarks** 

# D. Acquisition Strategy

N/A

## E. Performance Metrics

N/A

PE 0602705A: *ELECTRONICS AND ELECTRONIC DEVICES* Army

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

Date: March 2014

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied

PE 0602709A I NIGHT VISION TECHNOLOGY

Research

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	48.069	43.403	38.445	-	38.445	37.134	37.755	38.757	37.540	-	-
H95: Night Vision And Electro- Optic Technology	-	48.069	43.403	38.445	-	38.445	37.134	37.755	38.757	37.540	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

FY 13 decreases attributed to Congressional General Reductions (-101 thousand); SBIR/STTR transfers (-903 thousand); and Sequestration reductions (-4.171 million)

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

This Program Element (PE) conducts applied research and investigates core night vision and electronic sensor components and software to improve the Army's capability to operate in all battlefield conditions. Technologies pursued in this PE have the potential to provide the Army with new, or enhanced, capabilities to detect and identify targets farther on the battlefield, operate in obscured conditions, and maintain a higher degree of situational awareness (SA). Project H95 advances infrared (IR) Focal Plane Array (FPA) technologies, assesses and evaluates sensor materials, designs advanced multi-function lasers for designation and range finding, and develops modeling and simulation for validating advanced sensor technologies. In FY11 through FY16 the Army investment in advanced IR FPA technologies is augmented to ensure a world-wide technological and competitive IR sensor advantage for the United States.

Work in this PE is fully coordinated with PE 0602120A (Sensors and Electronic Survivability), PE 0602705A (Electronics and Electronic Devices), PE 0602712A (Countermine 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.

PE 0602709A: NIGHT VISION TECHNOLOGY

Page 1 of 10

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

Date: March 2014

Appropriation/Budget Activity

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied

Research

R-1 Program Element (Number/Name)

PE 0602709A I NIGHT VISION TECHNOLOGY

3. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	53.244	43.426	38.199	-	38.199
Current President's Budget	48.069	43.403	38.445	-	38.445
Total Adjustments	-5.175	-0.023	0.246	-	0.246
<ul> <li>Congressional General Reductions</li> </ul>	-0.101	-0.023			
<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	-0.903	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	_	0.246	-	0.246
<ul> <li>Sequestration</li> </ul>	-4.171	_	-	-	-

PE 0602709A: *NIGHT VISION TECHNOLOGY* Army

UNCLASSIFIED
Page 2 of 10

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2015 A	rmy							Date: Marc	ch 2014	
Appropriation/Budget Activity 2040 / 2					,				Project (Number/Name) H95 I Night Vision And Electro-Optic Technology			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
H95: Night Vision And Electro- Optic Technology	-	48.069	43.403	38.445	-	38.445	37.134	37.755	38.757	37.540	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

## A. Mission Description and Budget Item Justification

This project conducts applied research and develops component technologies that enable improved Reconnaissance, Surveillance, Target Acquisition (RSTA) and situational awareness (SA) at an affordable price. Component technologies include novel focal plane arrays (FPAs), processing and electronics improvements, and modeling and simulation to predict performance and to determine operational effectiveness. This research focuses on dual band infrared (IR) FPAs necessary to search, identify and track mobile targets in all day/night visibility and battlefield conditions and to improve standoff detection in ground-to-ground and air-to-ground operations. This project designs, fabricates and validates very large format IR FPAs needed for sensors to simultaneously provide wide area coverage and the high resolution for situational awareness, persistent surveillance and plume/gunflash detection. In addition this project develops multispectral and hyperspectral algorithms for on-chip hyperspectral functionality, which offer the ability to perform detection, identification and signature identification at extended ranges as well as the ability to detect targets in "deep hide". Reducing size, weight and power (SWaP) is a key research objective for all efforts. In FY11 through FY16 the Army investment in advanced IR FPA technologies is augmented to ensure a world-wide technological and competitive IR sensor advantage for the United States.

This project supports Army science and technology efforts in the Command, Control, Communications and Intelligence, Soldier, Ground and Air 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 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. Accomplishments/Planned Programs (\$ in Millions) Title: Distributed Aided Target Recognition (AiTR) Evaluation Center of Excellence 1.269 1.819 1.811 Description: This effort researches a Defense-wide virtual/distributed capability to interactively process both real and generated 3-Dimension multispectral scenes from sensor simulations. Automatic target recognition (ATR) and aided target recognition (AiTR) algorithms are evaluated against realistic operational scenarios in aided or fully autonomous reconnaissance, surveillance and target acquisition (RSTA) missions to include roadside threats/explosively formed projectiles. FY 2013 Accomplishments:

PE 0602709A: *NIGHT VISION TECHNOLOGY* Army

UNCLASSIFIED
Page 3 of 10

	UNCLASSII ILD				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	arch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602709A I NIGHT VISION TECHNOLOGY	H95 / N	<b>Project (Number/Name)</b> H95 <i>I Night Vision And Electro-Optic</i> Technology		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
Investigated and evaluated adaptable target tracking algorithms for sensor system to another without losing a target; investigated new tracking algorithms that will allow for less processing power for small	processing techniques for developing target detection an	ıd			
FY 2014 Plans: Investigate and evaluate target tracking algorithms through image alarms and lost target tracks for persistent surveillance and airborr for threat detection and tracking that minimizes power consumption environments.	ne sensor systems; investigate signal processing and algo-	orithms			
FY 2015 Plans: Will investigate algorithmic correlation approaches to further reduce processing for vehicle systems; design and develop improved technivestigate signal processing and algorithms for threat detection are of reduced power processors in SWaP constrained environments.	nology for multifunction display capability; continue to				
Title: Sensor Modeling and Simulation Technology			4.983	5.223	5.22
<b>Description:</b> This effort investigates, verifies and validates engine simulations concurrently with the development and transition of consimulation technology is to improve the fidelity and adaptability of it training 2) sensor system analysis 3) identifying and addressing properception lab-based model target task calibration of imaging technology.	re sensor technologies. The goal of sensor modeling and n-house simulation capabilities for the purposes of 1) Wa nenomenology associated with imaging technologies and				
FY 2013 Accomplishments: Incorporated, researched and validated an integrated engineering performance of multiple imaging systems such as multi-waveband active-passive image fusion (including laser radar), real-time image or platforms; refined and completed development of a capability to performance criteria.	image fusion, hyperspectral sensing, polarization sensing e processing and models against stationary and moving to	argets			
FY 2014 Plans: Expand the engineering models, measurements and simulations to target threats; research and incorporate additions to the predictive targets, cooperative sensors, measures of persistence and Three-signatures (human, IED, vehicles) to simulations used for sensor deperception testing procedures to refine combatant/non-combatants	engineering sensor performance model to include sub-pi Dimentional (3D) target rendering; provide calibrated, IR t levelopment, training and wargaming; develop and perfor	xel arget			

163

PE 0602709A: NIGHT VISION TECHNOLOGY
Army

UNCLASSIFIED
Page 4 of 10 R-1 Line #19

	UNCLASSIFIED						
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: March 2014				
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602709A I NIGHT VISION TECHNOLOGY	Project (Number/Name) H95 I Night Vision And Electro-C Technology			Optic		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015		
document effects of 3D target rendering and displays on human dec standards for new technologies including color/false color imaging, fr 3D displays.							
FY 2015 Plans: Will research and incorporate sensor performance model and measure of target and background signatures in simulation; compare laborate introduced by methodology; validate and measure imagery post properformance; research phenomenology and application of imaging s 3D imaging and displays.	ory and field measurements to determine if any errors ar cessing algorithms and subsequent effects on human	е					
Title: Advanced Multifunction Laser Technology			2.882	4.273	5.27		
<b>Description:</b> This effort investigates technology for a new class of m laser systems and reduce the size, weight and cost of current device pointers, markers, warning systems and illuminators. The goal is to and telescope for all applications to provide a drastic reduction in the logistics inherent in deploying multiple systems.	es such as laser designators, laser rangefinders (LRFs), achieve a single housing, electronics board, power sup	oly					
FY 2013 Accomplishments: Investigated and validated novel breadboard multi-wavelength laser over MIL-SPEC temperature range; increased the laser efficiency by the laser diode pumping efficiency; improved operation over wide op minimizing laser SWaP for applications such as designation/marking	optimizing the laser resonator configurations and increperating range; designed a brassboard laser with the goal	asing					
FY 2014 Plans: Investigate technology for a single source of multifunction, eye-safe 1.5 to 2.0 microns); design a single laser for multiple applications in pointing, and 3D LIDAR imaging.							
FY 2015 Plans: Will design a multifunction SWIR laser breadboard that performs ran Ranging (LIDAR); extend the laser operating wavelength to Long Waincluding quantum cascade lasers; research methods for electronica improve laser diode drivers and associated electronics to improve effects.	ave Infrared (LWIR) by examining alternative laser technally tuning waveband throughout the LWIR band; researce	nology					
Title: High Performance Small Pixel Uncooled Focal Plane Array (Ff	PA)		5.728	3.007			

PE 0602709A: *NIGHT VISION TECHNOLOGY* Army

UNCLASSIFIED
Page 5 of 10

R-1 Line #19

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Army				arch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602709A I NIGHT VISION TECHNOLOGY	Project (Number/Name) H95 I Night Vision And Electro-Op Technology			Optic
B. Accomplishments/Planned Programs (\$ in Millions)		FY 20	13	FY 2014	FY 2015
<b>Description:</b> This effort increases the working performance of bounfrared (SWIR) technologies. Through design and improved fabrough definition formats (LWIR-1920x1200 pixels, SWIR- 1280x720 recognition and identification ranges while reducing SWaP.	ication techniques this work increases detector resolution t				
FY 2013 Accomplishments: Improved the uncooled LWIR FPA design to include a second revigoals of increased sensitivity and prevent image degradation; fab designed, fabricated and tested a brassboard camera system inc	ricated and evaluated multiple lots to validate performance	e;			
FY 2014 Plans: Complete full performance characterization of the HD 1920 x 108 uncooled LWIR FPA and demonstrate in a camera for long range hyperspectral SWIR FPA (1280 x 720 pixel) for detection of difficult	target identification; characterize a high performance unco				
Title: Advanced Structures for Cooled Infrared (IR) Sensors		3	.374	4.763	5.76
<b>Description:</b> This effort researches detector materials and substranterial defects and increasing the reliability by means of new was methods of growing the structures. The goal is to develop cost efforts and increasing the structures.	ays to prepare and treat the substrates and new designs ar				
FY 2013 Accomplishments:  Developed an advanced imprint technology to deposit small indiu performance of emerging III-V and HgCdTe on alternate substrate plasma etching and passivation thus enabling megapixel III-V and	e FPAs; investigated novel techniques for steep sidewalled	I			
FY 2014 Plans: Validate indium bump process for high definition format FPAs; restructures for high definition FPAs, which will provide more pixels enabling a reduction in defects.					
FY 2015 Plans: Will investigate new growth methods for improving the uniformity 11 microns) III-V and II-VI materials; investigate new techniques for					

PE 0602709A: *NIGHT VISION TECHNOLOGY* Army

UNCLASSIFIED
Page 6 of 10

	UNULASSII ILD				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	arch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602709A I NIGHT VISION TECHNOLOGY	H95 /	roject (Number/Name) 195 I Night Vision And Electro-Optic echnology		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
of initial substrate condition and processing on resulting performa FPAs.	nce; design and validate read-out circuits appropriate for the	hese			
Title: Digital Readout Integrated Circuit (ROIC)			6.029	2.609	-
<b>Description:</b> This effort investigates and designs new Digital Real enabling the affordable very large format and multiband IR FPAs. to collect incoming signal information from the scene, compared to component in reducing the overall IR sensor cost and SWaP by a dynamic range for targeting, situational awareness and persistent	The digital-in-pixel results in increased signal storage available traditional analog techniques. DROIC is an important illowing much smaller FPA pitch. The increased storage im	ilable			
FY 2013 Accomplishments: Fabricated and evaluated high definition, 1280x720 pixel, digital-indesigns with 20 micron pitch unit cell; characterized performance review of ROIC for the 1280x720 FPA with reduced, 12 micron pit sensor cost and SWaP due to much smaller FPA pitch.	to include dynamic range and signal/noise; conducted des	sign			
FY 2014 Plans: Research and develop a high-definition, digital-in-pixel ROIC with validate the DROIC performance (e.g. high dynamic range and lovarray.					
Title: Enhanced IR Detector ("nBn") Technology			8.637	7.869	3.38
<b>Description:</b> This effort investigates and improves a new barrier affordable to manufacture and allows operation at higher tempera significant reductions in SWaP of system optics, housings and cry for very small pixel pitch (8 micron) enabling FPAs of very large for that were not possible prior to emergence of this barrier FPA tech	utures resulting in much more affordable sensor systems an progenic coolers. In addition the barrier detector approach a prmat, 5000x5000 pixel, for persistent surveillance applicat	nd also allows			
FY 2013 Accomplishments: Fabricated 2000x2500 pixel FPA with a 10 micron pitch implement manufacturing methodologies; evaluated resulting FPA structure a formation; continued investigation of growth of semi-conductor manufacturing GaSb and GaAs wafers.	and investigated techniques to increase yield by reducing of	defect			
FY 2014 Plans:					

PE 0602709A: NIGHT VISION TECHNOLOGY
Army

UNCLASSIFIED
Page 7 of 10
R-1 Line #19

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	larch 2014	
Appropriation/Budget Activity 2040 / 2					ptic
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2013	FY 2014	FY 2015
Research and develop 2000x2500 8 micron pitch and 4000x4000 10 size array; validate resulting FPA structures and investigate technique comparison studies between single very-large-format versus multiple butting issues and IR system interfaces and performance relationship FPA designs.	ues to increase yield by reducing defect formation; cond e large-format FPAs by examining FPA pitch size, FPA t	uct format,			
FY 2015 Plans: Will research and develop nBn large format FPAs (up to 3000x3000 5 microns and operating at temperatures at or exceeding 130 Kelvin indium antimonide; develop processing and hybridization for 8 micro	with a goal to achieve repeated performance comparate				
Title: Strained Layer Superlattices (SLS) Technology			9.941	5.369	4.14
<b>Description:</b> This effort investigates and improves III-V material (material V of the periodic table) thin film crystal growth of IR FPAs using This will allow high performance multi band infrared FPAs to be product (Mercury Cadmium Telluride) and can leverage commercial product improve uniformity related to performance.	a very flexible Strained Layer Superlattice (SLS) structuduced at much lower costs than the existing II-VI FPAs	ire.			
FY 2013 Accomplishments: Validated design of 1280x720 pixel with reduced pixel pitch, 12 micr evaluated and fabricated these FPAs using analog ROICs; establish (GaAs) substrates to reduce defects in the SLS FPA; correlated mat reduction in lattice mismatch defects which increases yield and redu	ned new growth processes on alternative Gallium Arseni terial performance of growth on GaSb versus GaAs allow	de			
FY 2014 Plans: Fabricate 1280x720, 12 micron pitch, dual-band midwave/longwave substrates; resolve the substrate flatness and detector passivation is on 6 inch GaSb and GaAs substrates.	•	ality			
FY 2015 Plans: Will verify fabrication techniques for a 1280x720, 12 micron pitch, ducircuits with increased quantum efficiency and reduced noise equivacharacterized 640x480, 20 micron pitch LWIR FPA; extend cutoff was	lent differential temperature; hybridize 16 bit digital ROI				
Title: Wide Field of View Displays and Processing for Head Mounted	d Display Systems		5.226	5.303	5.9

PE 0602709A: *NIGHT VISION TECHNOLOGY* Army

UNCLASSIFIED
Page 8 of 10

	UNCLASSII ILD				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	1arch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602709A I NIGHT VISION TECHNOLOGY	H95 /	roject (Number/Name) 95 / Night Vision And Electro-Optic echnology		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
<b>Description:</b> This effort investigates and designs optical filters, objective enable ultra-low profile, lightweight sensors and virtual displays for vision systems using the latest developments in holograms for small/light optical zoom). Additional work in this effort investigates it designs novel approaches for color filtering image processing for locapability to the US Warfighter. This effort is fully coordinated with	both individual head mounted and vehicle based, multi-unall package optics that can be readily reconfigured (i.e. ultimage processing as part of the optical design strategy arow light sensors in order to provide a color low-light imaging	ser ra- nd			
FY 2013 Accomplishments: Investigated and designed state-of-the-art technology alternatives investigated and designed light weight waveguide head mounted downlight image sensor/color filter architectures and color image procedure processing algorithms on dedicated processing hardware plan of key performance metrics with clear path for SWaP scalability.	isplays; investigated and designed high definition, sparse occessing algorithms. Validated operation of low latency/po	color, ower			
FY 2014 Plans: Design waveguide optical components with multiple approaches in and vehicle mounted applications; design and develop color low lig filter array spectral requirements, mature patterned interference filter conduct experiments on tactical target low light color phenomenological patterned.	tht solid state silicon focal plane to determine optimum co er coating technology for sub-10 micron pixel spacing and	lor			
FY 2015 Plans: Will integrate waveguide optical components into head wearable for testing; validate ability of large area waveguide virtual displays to p fabricate and integrate color low light solid state silicon focal plane requirements; improve patterned interference filter coating technological target low light color phenomenology.	rovide the space stabilized display in scenes with jitter; as a test platform; determine optimum color filter array sp	ectral			
Title: Solid State Low Light Imaging			-	3.168	4.872
<b>Description:</b> This effort develops true starlight and very low light s and production cost for Soldier vision enhancement for deficient vision ear-IR sensor for replacement of current Image Intensifier (I2) vac	sibility conditions. The objective of this effort is an all solic				
FY 2014 Plans:					

PE 0602709A: NIGHT VISION TECHNOLOGY
Army

UNCLASSIFIED
Page 9 of 10
R-1 Line #19

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: March 2014				
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602709A I NIGHT VISION TECHNOLOGY	H95 /	<b>Project (Number/Name)</b> H95 <i>I Night Vision And Electro-Opti</i> <i>Technology</i>			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015	
Investigate and develop an all solid state low light imaging archited design to replace analog vacuum tube based image intensifier; develocal plane array fabrication processes in a US micro-electronic for	velop ultra-low dark current, high quantum efficiency silic					
FY 2015 Plans: Will optimize pixel size and develop back-side illuminated silicon processing through silicon via processing capability for 3-back-end processing techniques for stacking FPAs with electronics processing techniques required for low latency night imaging.	dimensional stacking of small pixel silicon FPAs; investig					
Title: Sensing and Processing			-	-	2.06	
<b>Description:</b> This effort investigates processing and sensor fusion and sensor fusion technology will enable the capability to see through awareness through automated recognition of personnel and obstact	ugh degraded visual environments and to improve situati	-				
FY 2015 Plans: Will investigate incorporation of algorithms for improved situational develop low power processing techniques for improved imaging the	·	s;				
	Accomplishments/Planned Programs Su	btotals	48.069	43.403	38.44	

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

PE 0602709A: *NIGHT VISION TECHNOLOGY* Army

UNCLASSIFIED
Page 10 of 10

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Army Date: March 2014

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied

PE 0602712A / Countermine Systems

Research

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	28.875	30.563	25.939	-	25.939	25.251	26.677	26.842	27.180	-	-
H24: Countermine Tech	-	14.220	17.499	20.909	-	20.909	19.587	20.961	21.069	21.382	-	-
H35: Camouflage & Counter- Recon Tech	-	2.697	3.064	5.030	-	5.030	5.664	5.716	5.773	5.798	-	-
HB2: COUNTERMINE COMPONENT TECHNOLOGY (CA)	-	11.958	10.000	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

FY13 adjustments attributed to increases for Congressional Add funding (13.0 million); and SBIR/STTR transfers (-415 thousand); Congressional General reductions (-49 thousand); and Sequestration reductions (-2.5 million)

FY 14 adjustments attributed to increase for Congressional Add funding (10.0 million) and FFRDC reductions (-11 thousand)

FY15 increase for counter explosive hazard phenomenology.

## A. Mission Description and Budget Item Justification

This Program Element (PE) investigates, designs, and evaluates technologies to improve countermine, signature management and counter-sensors capabilities. The focus is on sensor components, sub-components and software algorithms to improve detection of mines, explosive threats and directed energy; ballistic methods to defeat mines and explosive threats; and signature management technologies to reduce reconnaissance capabilities of the enemies. This PE also supports DoD's Center of Excellence for Unexploded Ordnance, which coordinates and standardizes land mine signature models, maintains a catalogue of mine signatures, supports the evaluation of mine detection sensors and algorithms, and working in conjunction with the US Army Engineer, Research and Development Center (ERDC), examines countermine phenomenology of surface and buried mines, and explosive threats. Project H24 advances state of the art Countermine technologies to accurately detect threats with a high probability, reduce false alarms, and enable an increased operational tempo. Project H35 evaluates and develops advanced signature management and deception techniques for masking friendly force capabilities and intentions.

Work in this PE is related to and fully coordinated with PE 0602120A (Sensors and Electronic Survivability), PE 0602622A (Chemical, Smoke and Equipment Defeating Technology), PE 0602624A (Weapons and Munitions Technology), PE 0602709A (Night Vision Technology), PE 0602784A (Military Engineering Technology), PE 0603004A (Weapons and Munitions Advanced Technology), PE 0603606A (Landmine Warfare and Barrier Advanced 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.

PE 0602712A: Countermine Systems

UNCLASSIFIED Page 1 of 9

R-1 Line #20

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

Appropriation/Budget Activity
2040: Research, Development, Test & Evaluation, Army I BA 2: Applied
Research

R-1 Program Element (Number/Name)
PE 0602712A I Countermine Systems

Work in this PE is performed by the U.S. Army Research, Development and Engineering Command (RDECOM)/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 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	18.850	20.574	21.542	-	21.542
Current President's Budget	28.875	30.563	25.939	-	25.939
Total Adjustments	10.025	9.989	4.397	-	4.397
<ul> <li>Congressional General Reductions</li> </ul>	-0.049	-0.011			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	13.000	10.000			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
<ul> <li>SBIR/STTR Transfer</li> </ul>	-0.415	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	4.397	-	4.397
<ul> <li>Sequestration</li> </ul>	-2.511	-	-	-	-

PE 0602712A: Countermine Systems Army

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army											Date: March 2014		
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602712A / Countermine Systems				Project (Number/Name) H24 / Countermine Tech								
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost	
H24: Countermine Tech	-	14.220	17.499	20.909	-	20.909	19.587	20.961	21.069	21.382	-	-	

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

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

This project investigates, designs and evaluates new countermine components, sub-components and software algorithms for detection, discrimination and neutralization of individual mines, minefields and other explosive threats. The goal of this project is to accurately detect threats with a high probability, reduce false alarms and enable an increased operational tempo.

This project supports Army science and technology efforts in the Ground, 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 priority 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, Fort Belvoir, VA.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Department of Defense Unexploded Ordnance (UXO) Center of Excellence (UXOCOE)	0.360	0.453	-
<b>Description:</b> The Army serves as executive agent of the Unexploded Ordnance (UXO) Center of Excellence (COE), which provides for the coordination of UXO activities across the Department of Defense (DoD) Army, Navy, Air Force and Marine Corps programs. The UXOCOE serves as the focal point for research, development, testing and evaluation (RDT&E) for UXO detection, clearance technologies, remediation and sensor/signature/DOD program database development. Technologies investigated for mitigating UXO are oriented to land and underwater approaches.			
FY 2013 Accomplishments: Investigated various UXO detection sensors, performed field data collections against UXO surrogates and real targets in realistic background environments and updated the signature database.			
FY 2014 Plans: Research a high power laser neutralization source that enables safe standoff removal of wire obstacles while on the move.			
Title: Standoff Sensors for Explosive Hazard Detection	7.065	7.559	5.409
<b>Description:</b> This effort investigates all-terrain standoff detection using novel sensors and detection algorithms, including low grazing angle algorithms for forward looking Electro-Optic/Infrared (EO/IR) and RADAR sensors, to increase identification and			

PE 0602712A: Countermine Systems Army

Page 3 of 9

R-1 Line #20

172

	UNCLASSIFIED							
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	larch 2014				
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602712A / Countermine Systems		Project (Number/Name) 124 / Countermine Tech					
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015			
reduce false alarm rates (FAR) of explosive hazards. This effort also threats at deeper depths (up to 1.5 meters deep) such as those from parity doppler interferometric sensors.								
FY 2013 Accomplishments:  Designed and fabricated a multi-band ground penetrating radar (GP forward projecting antennas; began field data collections and evalua hardware and improved software target recognition algorithms to im investigated phenomenological standoff vibration technology in com EO based sensors for detection of shallow and more deeply buried to available sensor inputs in real time.	ations using GPR demonstrator, based on the results, re prove probability of detection and lower false alarm rate bination with the EM, electromagnetic interference (EMI	fined s; ) and						
FY 2014 Plans: Validate designs of component antenna arrays and conduct experim investigate EO forward projecting laser radar (LADAR) to assist forw utilizing high resolution surface terrain information obtained from the standoff vibration technology in combination with the EM, EMI and E buried explosive hazards; enhance visualization workstation softwar	vard looking radar; develop advanced detection algorithments integration with LADAR; conduct field data collections of the based sensor for detection of shallow and more deep	ms of						
FY 2015 Plans: Will integrate dual band Forward Looking Ground Penetrating Radar conduct phenomenology studies to determine feasibility of fusion of detection depth of low parity Doppler interferometer using seismic se	multiple sensor modalities for improved detection; exter							
Title: Chemically Specific Detection of Explosive Threats			4.532	6.000	4.815			
<b>Description:</b> This effort investigates emerging chemically-specific e (HMEs)) and detection technologies to address Warfighter needs. T and confirmation of emerging threats and production facilities and is 0602622A/Poject 552.	he effort will provide technologies for standoff detection	PE						
FY 2013 Accomplishments: Investigated and validated emerging technologies capable of detectifacilities; conducted technical experiments in technologies for HME aspectroscopy to exploit conventional and HME signatures in comple	detection to include Ultraviolet (UV) laser-based Raman							

PE 0602712A: Countermine Systems
Army

UNCLASSIFIED
Page 4 of 9

R-1 Line #20

	UNCLASSIFIED						
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	arch 2014			
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602712A I Countermine Systems	Project (Number/Name) H24 / Countermine Tech					
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015		
and vapors at ultra trace amounts; investigated and validated point residues and vapors at ultra-trace amounts for classification and id-		IME					
FY 2014 Plans: Investigate and validate standoff spectroscopic technologies capable facilities; conduct technical experiments using eye safe, low-SWaP sample the residues for trace amounts of explosives for identification	, Quantum Cascade Laser (QCL) technology to effectively	<b>y</b>					
FY 2015 Plans: Will improve algorithms and signal processing to maximize discrimiconduct data collections in various conditions to determine detection quantum dots for close proximity sensing and QCLs for stand-off trans	n and identify capabilities against explosive compounds ι						
Title: Dismounted Explosive Hazard Detection Technology			2.263	3.487	5.49		
<b>Description:</b> This effort investigates emerging technologies enabli addition to landmine threats, explosive hazards include: IEDs, HME antipersonnel landmines (metal and non-metallic). Emphasis will be alarm rates. SWaP issues will be considered and studied to ensure effort investigates the processing and fusion of GPR and metal detitime feedback on threat identification and sensor control.	es, explosively formed penetrators (EFPs) and antitank/ e on rate-of-advance, high detection probability and low fa solutions are viable for Soldier-portable applications. Thi	ilse s					
FY 2013 Accomplishments: Investigated emerging electromagnetically-based sensor technolog front-end physical and explosive materials sampling approaches or hazard detection technologies as a component of a conceptual plugemerging technologies, such as advanced ground penetrating rada polarization detection, compact metal detection with target identifications materials and virtual display concepts, in combination as propertrum of explosive hazards.	iented towards enhancing short-range standoff explosive g-and-play sensor suite for dismounted operations; leveral rantennas, hyperspectral imaging electro-optics, target ation, sensor position measurement techniques, explosive	ged					
FY 2014 Plans: Optimize and validate emerging technologies such as advanced gr target identification; position measurement sensors and see-thru di of explosive hazards.							
FY 2015 Plans:							

PE 0602712A: Countermine Systems
Army

UNCLASSIFIED
Page 5 of 9

R-1 Line #20

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: March 2014				
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602712A / Countermine Systems	• •	oject (Number/Name) 4 / Countermine Tech			
B. Accomplishments/Planned Programs (\$ in Millions)		FY	<b>2013</b>	FY 2014	FY 2015	

2040 1 2 PE 06027 12A 1 Countermine Systems	H24 / Countermin	e recri	
B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Will conduct laboratory data collections using GPR, wide bandwidth metal detectors, and position measurement sensors mounted in a handheld emulation platform to establish a correlated dataset; conduct experiments to determine highly accura sensor position to improve display of sweep location and subsurface threats; develop near real-time detection and processin capability; conduct trade studies to determine the best combination of novel components and sensors for real-time detection identification of buried explosive hazard threats using nuclear quadrupole resonance (NQR), GPR and frequency domain medetectors.	g and		
Title: Explosive Hazard Neutralization Technologies	-	-	1.190
<b>Description:</b> This effort investigates emerging neutralization technologies and techniques to effectively neutralize explosive hazards (to include HMEs) to address Warfighter needs.			
FY 2015 Plans: Will investigate fiber laser based techniques for low or high-order neutralization of explosive threats at standoff ranges.			
Title: Counter Explosive Hazard Phenomonology	-	-	4.000
<b>Description:</b> This effort investigates potential long term solutions to the asymmetric explosive hazard threats. It leverages relessons learned to investigate new ideas and emerging technologies to counter explosive hazards through better understand detection, neutralization and mitigation of the threat.	I		
FY 2015 Plans: Will instigate a series of knowledge capture events with industry and academia; develop novel and innovative research effor counter-Improvised Explosive Device detection; begin analysis of research areas focusing on non-traditional approaches (su crowd sourcing and novel sensors) identified as having high potential for significant breakthroughs.			
Accomplishments/Planned Programs Sub	totals 14.220	17.499	20.909

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

N/A

**Remarks** 

# D. Acquisition Strategy

N/A

## E. Performance Metrics

N/A

PE 0602712A: Countermine Systems
Army

UNCLASSIFIED
Page 6 of 9
R-1 Line #20

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army										Date: Marc	ch 2014	
Appropriation/Budget Activity 2040 / 2		R-1 Program Element (Number/Name) PE 0602712A I Countermine Systems				Project (Number/Name) H35 / Camouflage & Counter-Recon Tech						
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
H35: Camouflage & Counter- Recon Tech	-	2.697	3.064	5.030	-	5.030	5.664	5.716	5.773	5.798	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

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

This project investigates, designs and evaluates advanced signature management and deception techniques for masking friendly force capabilities and intentions. Technologies pursued under this effort reduce the cross section of sensor systems. Technologies such as decentered field lens, wavefront coding and spectral filtering and threat sensing algorithms are investigated along with next generation camouflage coatings and paints.

This project supports Army science and technology efforts in the Command, Control, Communications and Intelligence and Ground 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 U.S. Army Communications-Electronics Research, Development and Engineering Center (CERDEC)/Night Vision and Electronic Sensors Directorate, Fort Belvoir, VA.

#### B. Accomplishments/Planned Programs (\$ in Millions) FY 2013 FY 2014 FY 2015 Title: Camouflage and Counter-Reconnaissance Technology for Advanced Spectral Sensors 2.697 3.064 5.030 **Description:** This effort investigates and advances new techniques to reduce electro-optical (EO) susceptibility of sensors and camouflage. The two primary objectives are to reduce the optical cross section of currently fielded and emerging EO and infrared (IR) sensors and investigate technologies that will enable enhanced spectral signature reduction for next generation camouflage. FY 2013 Accomplishments: Leveraged previous funded efforts to design new approaches to reduce the optical cross section of emerging staring sensors, including large format arrays in the visible, near IR, shortwave IR, thermal and uncooled longwave IR (LWIR); conducted thermal signature studies for future development of IR signature reduction techniques, approaches included modified optics, computational imaging, polarization control and antireflection coatings. Investigated two sided camouflage netting for the Ultra Lightweight Camouflage and Netting System program; performed laboratory and field evaluations from FY12 developed prototypes and developed specifications for the next generation Army netting. FY 2014 Plans:

PE 0602712A: Countermine Systems Army

Page 7 of 9

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: March 2014
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	, ,	umber/Name)
2040 / 2	PE 0602712A I Countermine Systems	nss i Calli	ouflage & Counter-Recon Tech

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Continue development of solutions to reduce optical cross section of large format (EO/IR) arrays; develop and investigate hardware/software, filters and coatings for currently fielded large format EO and uncooled IR sensors; camouflage effort focuses on implementation of thermal signature reduction coatings and methodologies suitable for nets and uniforms.			
FY 2015 Plans: Will investigate uncooled focal plane array vulnerabilities and exploitation against multiple laser threats; conduct initial studies into adaptive protection for LWIR sensors; incorporate large format array sensor protection solution into hardware/software demonstrators; evaluate multispectral camouflage to include thermal signature reduction technology.			
Accomplishments/Planned Programs Subtotals	2.697	3.064	5.030

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

PE 0602712A: Countermine Systems Army

UNCLASSIFIED
Page 8 of 9

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army											Date: March 2014		
Appropriation/Budget Activity 2040 / 2					R-1 Program Element (Number/Name) PE 0602712A / Countermine Systems				Project (Number/Name) HB2 I COUNTERMINE COMPONENT TECHNOLOGY (CA)				
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO *	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost	
HB2: COUNTERMINE COMPONENT TECHNOLOGY (CA)	-	11.958	10.000	-	-	-	-	-	-	-	-	-	

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

## A. Mission Description and Budget Item Justification

Congressional Interest Item funding for Countermine Systems applied research.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015	
Title: Unexploded Ordinance and Landmine Detection Research	11.958	10.000	-	1
Description: This is a Congressional Interest Item.				
FY 2013 Accomplishments: Investigated advanced sensor and component technologies for vehicular mounted explosive hazard detection, using fast response standoff sensors to increase rates of advance. Sensors exploited disturbed earth and explosive specific signatures while on-themove. Investigated advanced technologies that enable low size, weight, and power sensors for Soldier portable, handheld, and dismounted explosive hazard detection for current and future unexploded ordnance (UXO) threats incorporating position sensing, augmented displays, wire detection, and advanced explosive specific sensors.				
FY 2014 Plans: This is a Congressional Interest Item.				
Accomplishments/Planned Programs Subtotals	11.958	10.000		1

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

N/A

Remarks

## D. Acquisition Strategy

N/A

## E. Performance Metrics

N/A

PE 0602712A: Countermine Systems Army

UNCLASSIFIED
Page 9 of 9

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

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied

PE 0602716A I HUMAN FACTORS ENGINEERING TECHNOLOGY

Research

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	18.161	21.328	23.783	-	23.783	23.822	23.784	24.139	24.768	-	-
H70: Human Fact Eng Sys Dev	-	18.161	21.328	23.783	-	23.783	23.822	23.784	24.139	24.768	-	-

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

FY15 increases for Soldier sensory performance, training effectiveness and Soldier system architecture research.

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

This program element (PE) conducts applied research on aspects of human factors engineering that impact the capabilities of individual and teams of Soldiers operating in complex, dynamic environments. The results of the research will enable maximizing the effectiveness of Soldiers and their equipment for mission success. The aspects of human factors that will be studied include sensing, perceptual and cognitive processes, ergonomics, biomechanics and the tools and methodologies required to manage interaction within these areas and within the Soldiers' combat environment. Project H70 research is focused on decision-making; human robotic interaction; crew station design; improving Soldier performance under stressful conditions such as time pressure, information overload, information uncertainty, fatigue, on-the-move and geographic dispersion; and enhancing human performance modeling tools.

Work in this project leverages basic research performed in PE 0601102A (Defense Research Sciences), and complements and is fully coordinated with PE 0602601A (Combat Vehicle and Automotive Advanced Technology), PE 0602786A (Warfighter Technology), PE 0602120A (Sensors and Electronic Survivability), PE 0602784A (Military Engineering Technology), PE 0602783A (Computer and Software Technology), PE 0602308A (Advanced Concepts and Simulation), PE 0602785 (Manpower/Personnel/Training Technology), PE 0603005A (Combat Vehicle and Automotive Technology), PE 0603710A (Night Vision Advanced Technology), PE 0603015A (Next Generation Training and Simulation), and PE 0603007A (Manpower, Personnel, and Training Advanced 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 U.S. Army Research Laboratory (ARL), Aberdeen Proving Ground, MD.

**UNCLASSIFIED** 

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Army Date: March 2014

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied Research

PE 0602716A I HUMAN FACTORS ENGINEERING TECHNOLOGY

FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
19.872	21.339	20.988	-	20.988
18.161	21.328	23.783	-	23.783
-1.711	-0.011	2.795	-	2.795
-0.049	-0.011			
-	-			
-	-			
-	-			
-	-			
-	-			
-0.113	-			
-	-	2.795	-	2.795
-1.549	-	-	-	-
	19.872 18.161 -1.711 -0.049 - - - - - - - - - - - - -	19.872 21.339 18.161 21.328 -1.711 -0.011 -0.049 -0.011	19.872	19.872     21.339     20.988     -       18.161     21.328     23.783     -       -1.711     -0.011     2.795     -       -0.049     -0.011     -     -       -     -     -     -       -     -     -     -       -     -     -     -       -0.113     -     -     -       -     -     2.795     -

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army									ch 2014			
Appropriation/Budget Activity 2040 / 2				PE 060271	<b>am Elemen</b> 16A <i>I HUMA</i> RING TECH	N FACTOR	,	Project (N H70 / Hum		,		
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
H70: Human Fact Eng Sys Dev	-	18.161	21.328	23.783	-	23.783	23.822	23.784	24.139	24.768	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### **Note**

Not applicable for this item.

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

This project conducts applied research on human factors to maximize the effectiveness of Soldiers in concert with their equipment. The resulting data are the basis for weapon systems and equipment design standards, guidelines, handbooks, and Soldier training as well as manpower requirements to improve equipment operation and maintenance. Application of this research will yield reduced workload, fewer errors, enhanced Soldier protection, user acceptance, and allows the Soldier to extract the maximum performance from the equipment.

Major efforts research sources of stress, potential stress moderators, and intervention methods, and identify and quantify human performance measures and methods to address current and future warrior performance issues. Individual efforts exploit adaptive learning methods and strategies, enhance and validate human performance modeling tools; investigate integration of advanced concepts in crew stations designs, optimizes interfaces for information systems and improves human robot interaction (HRI) in a full mission context.

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

Results of these efforts are transitioned to the Research, Development, and Engineering Centers, the Program Executive Offices (PEO) & Program Managers, U.S. Army Training and Doctrine Command (TRADOC), U.S. Army Medical Command (MEDCOM), Manpower and Personnel Integration (MANPRINT) G1, U.S. Army Test and Evaluation Command (ATEC), etc.

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

Work is performed by the U.S. Army Research Laboratory (ARL), Aberdeen, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Interfaces for Collaboration and Decision Making	3.238	3.359	3.361
<b>Description:</b> Beginning in FY14, the title of this effort is renamed from Adaptive Learning Methods and Strategies to Interfaces for Collaboration and Decision Making to more accurately reflect the current nature of the project. This effort looks at the study of how networks influence, and are influenced by, human behavior in the context of military decision making. The studies, which			

PE 0602716A: HUMAN FACTORS ENGINEERING TECHNOLOGY Army

UNCLASSIFIED
Page 3 of 9

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: N	larch 2014		
Appropriation/Budget Activity 2040 / 2		Project (Number/Name) H70 / Human Fact Eng Sys Dev			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015	
range from computational modeling, to networked simulations in a l will investigate the effects of technology on information flow, cognitisituational awareness, and decision making.					
FY 2013 Accomplishments: Continued to focus efforts on the data rich environment of comman FY12 methods/tools by investigating mission context data aggregat personalization alternatives and techniques for decision-specific qu loop evaluation methods; and established initial evaluation criteria for the context of the con	tion and alert capabilities; investigated and designed user teries, summarization, and extraction; refined human-in-the	-			
FY 2014 Plans:					
Concentrate on influencing network-enabled operations at the Comflow, network knowledge requirements, cognitive workload, situation a cognitive work analysis/computational model of the Company Interplanning, execution and Commander's decision-making; assess networkload and validation of key models (Social Network Analysis Reliable Assessment of Concept Execution (C3TRACE), and Chemdomain; support Mission Command Battle Lab network simulation of the Concept Execution (C3TRACE).	n awareness, and unit performance; develop and validate elligence Support Team and its relationship to Company stworked handheld decision support tools; continues, Command, Control and Communication Techniques for nical Warfare Agents) of the evolving mission command wo	ork			
FY 2015 Plans: Will examine communication capabilities of small team operations a effectiveness of different types of interfaces and (information) prese for studying mission command network operations in civil-military sinformation sharing, more effective use of available information, and better understanding of how human-network interactions impact dishuman-system information flow modeling, lab, simulation, and field technologies in realistic networked environments with teams ranging	entation techniques; and enhance experimental platforms cenarios. Goals are to develop techniques for improved d new and enhanced metrics and methods leading to a stributed team performance. Research will be conducted vexperimentation using novel information and collaboration				
Title: Human Performance Modeling	·	2.960	3.531	3.52	
<b>Description:</b> Enhance human performance modeling tools to reduce of developing technologies allowing the Soldier to extract the maxim empirical data on human perception (vision and hearing) to support design and training. Efforts are coordinated with PE 0602786/project.	num performance from the equipment. Collect and analyzed thuman and system performance models used for equipment.	e			
FY 2013 Accomplishments:					

PE 0602716A: *HUMAN FACTORS ENGINEERING TECHNOLOGY* Army

UNCLASSIFIED
Page 4 of 9

	UNCLASSIFIED			
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: N	larch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602716A I HUMAN FACTORS ENGINEERING TECHNOLOGY	Project (Number/l H70 / Human Fact		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
Assessed a theory-based decision quality metric for the Command, decision effectiveness.	Control, and Communications module for future evaluation	ons of		
FY 2014 Plans: Collect and analyze empirical data to support human and system percontinue to investigate the effects of physical and cognitive stress or performance models; investigate Soldier load physical and cognitive human performance models; and examine human performance as a distribution, etc.	n Soldier performance, and transition results to Soldier algorithms developed in FY13 and their application to the	ne		
FY 2015 Plans: Will develop Human System Integration (HSI) tools and methodologi team environments. These tools will provide quantitative data that codecisions. Research will be conducted using findings from human so cases, and feedback from the research, military, analyst, and system	an be used to support acquisition and design trade off ciences, algorithm development, field trials with military of			
Title: Brain-Computer Interaction		2.040	2.280	2.27
<b>Description:</b> Beginning in FY14, this effort is renamed from Interfact Interaction Technologies to more accurately reflect the nature of the of neurophysiological and behavior-based technologies for enhancin autonomous systems and advanced crew stations. Implement guide operational contexts; real-time techniques to integrate neurally-base	project, a 6.2 program in neuroscience. Investigate the g the interaction between Soldiers and systems such as lines for: algorithms for characterizing Soldier brain activ			
FY 2013 Accomplishments: Utilized cognitive state modeling and simulation efforts to enhance S and performance levels using emerging brain-computer neuro-techn		ate		
FY 2014 Plans: Develop mitigation techniques for enhancing Soldier-system perform technologies that predict deficits in Soldier cognitive state and performance.		euro-		
<b>FY 2015 Plans:</b> Will develop and mature brain-computer interaction technology for in increased joint Soldier-system performance.	nage analysis that is capable of adapting to the user for			
Title: Dismounted Soldier Performance		3.697	5.360	6.3

PE 0602716A: *HUMAN FACTORS ENGINEERING TECHNOLOGY* Army

UNCLASSIFIED
Page 5 of 9

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date:	March 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602716A I HUMAN FACTORS ENGINEERING TECHNOLOGY	Project (Number H70 / Human Fac	,	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
<b>Description:</b> Beginning in FY14, this effort is renamed from Improper Performance in order to more accurately reflect the nature of the performance measures and create guidelines for maneuver team understanding and decision cycle time; identify, mature, and quant performance issues.	project. Investigate equipment design standards and huma information systems solutions that improve situational			
FY 2013 Accomplishments: Examined measures and methods to assess the effects and impact performance; and conducted applied research and analysis on the for step-wise improvements in equipment design that will contribut	e effects of physical and cognitive loads on Soldier perform			
FY 2014 Plans: Conduct applied research and analysis on the effects of physical a improvements in equipment design that will contribute incremental recoil on shooting performance by refining multivariate techniques results to Army Marksmanship Unit.	lly to lightening the Soldier load; characterize effects of we			
FY 2015 Plans: Will expand applied research and analysis on the effects of physic operationally relevant environments; determine and mature guide Development Centers that will lighten the Soldier physical, sensor performance; apply techniques developed for quantifying the effect of research (such as the effects of small arms equipment on marks Marksmanship Unit.	lines for equipment developers and the Research and y and cognitive burden and enhance Soldier and small teatts of weapon recoil on shooter performance to a broader a	area		
Title: Human-Robot Interaction (HRI)		4.12	0 4.577	4.24
<b>Description:</b> Develop human-centered design requirements and t semi-autonomous unmanned vehicles in urban and unstructured e		ultiple		
FY 2013 Accomplishments: Supported FY13 capstone field assessments by designing expering a special of the condition and Coldien manifesting to the local or and condition and condition and condition and condition and condition are conditionally assessments.	nents to measure and assess local situational awareness to ted modeling and simulation studies to examine manned-	for		

PE 0602716A: *HUMAN FACTORS ENGINEERING TECHNOLOGY* Army

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	arch 2014	
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Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602716A I HUMAN FACTORS ENGINEERING TECHNOLOGY		<b>ject (Number/Name)</b> ) I Human Fact Eng Sys Dev		
B. Accomplishments/Planned Programs (\$ in Millions)		I	FY 2013	FY 2014	FY 2015
unmanned teaming concepts to create measures and methods for provide manned-unmanned teaming capabilities.	assessing current and future technology capabilities need	ed to			
FY 2014 Plans: Continue to focus on human-robot interaction by examining such is situation awareness, trust and transparency in coordination with the					
FY 2015 Plans: Will continue to focus on human-robot interaction by examining suc situation awareness, trust and transparency in coordination with the		on,			
Title: Understanding Socio-cultural Influence			1.157	1.221	2.02
<b>Description:</b> Investigate and model cognitive aspects of socio-cultrand communication to enhance Soldier performance with systems, individual and teams to societal levels to support regional understate complements and is coordinated with PE 0602784/project T41 (Society Development).	within teams and in the mission context. Extend models on nding, training, mission rehearsal, and influence. This wo	rk			
FY 2013 Accomplishments: Assessed the potential impact to Soldier/Commander decision make framework and began validation and verification of models.	ring and communication using the FY12-developed cognit	ve			
FY 2014 Plans: Develop proof-of-concept decision support tools that effectively pre Commander to enhance Soldier/Commander decision making in dir					
FY 2015 Plans: Will validate cognitive framework and proof of concept decision supsocio-cultural information using validated cognitive framework; initial level perspective leveraging historical OSD-investments; and determined to the company of th	ate extension of cognitive framework to encompass societ				
Title: Incorporating MANPRINT Considerations Early in the Acquis	ition Process		0.949	1.000	-
<b>Description:</b> Develop system-relevant human performance and hu acquisition to ensure that human-system capabilities and limitations and risks are considered during analysis of alternatives when making costs.	s are properly reflected and that their associated cost, ben	efits,			

PE 0602716A: HUMAN FACTORS ENGINEERING TECHNOLOGY Army

UNCLASSIFIED
Page 7 of 9

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	larch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602716A I HUMAN FACTORS ENGINEERING TECHNOLOGY		oject (Number/Name) '0 I Human Fact Eng Sys Dev		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
FY 2013 Accomplishments:  Developed methodologies (e.g., predictive, model-based methods, met from current system acquisition programs) to incorporate MANPRINT of Milestone A and B; applied promising methodologies to test case scenarioses to assess the return on investment (ROI) for applying chosen	considerations in the system acquisition process pre- arios for selected acquisition programs; and develope				
FY 2014 Plans: Apply promising methodologies to test case scenarios for selected acque realized by incorporating MANPRINT considerations early in the acquisitions.		nent			
Title: Training Effectiveness Research			-	-	1.00
their knowledge, skill, or memory capacity. When demands cannot be enable the demands to be met. This effort will identify human operator to mission employment of new technologies. The aspects (particularly through experimentation and analysis to inform development of training effectiveness of training regimes, and simultaneous task combinations	tasks in complex, intelligent, and emerging systems knowledge and skill) of those tasks will be determine and simulation technologies, fundamental research	critical d			
FY 2015 Plans: Will investigate emerging technologies and target those likely to place sintelligent, decision-aiding, and autonomous systems for which transpa emerging or projected technologies in the context of mission performance resulting from use of the emerging technology and those from legacy symodels, required for mission performance; and conduct research on tast the development of training technologies.	rency and trust are crucial; conduct analyses of two nce to determine combinations of tasks, such as, thosy stems, those requiring understanding of dynamic sy	se stem			
Title: Soldier System Architecture			-	-	1.00
<b>Description:</b> Soldier performance is affected by mission demands, envitechnology. System development requires considering tradeoffs among to base analyses. This effort will identify and develop human performant and MOPs) critical to performing individual and team tasks in a mission or collected where gaps exist to inform the interaction among factors aftechnologies.	g these factors and sufficient data about them on wh nce measures of effectiveness and performance (MO n text. Empirical data will be mined from existing sou	Es			
FY 2015 Plans:					

PE 0602716A: *HUMAN FACTORS ENGINEERING TECHNOLOGY* Army

UNCLASSIFIED Page 8 of 9

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army	Date: March 2014		
Appropriation/Budget Activity 2040 / 2	,	-,	umber/Name) an Fact Eng Sys Dev

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Will conduct research to identify relative contributions and interactions of factors critical to Soldier and team system performance; work within Human Systems community to identify and prioritize critical human performance MOEs and MOPs; conduct research to support development of high priority measures not supported by sufficient empirical data involving interaction among factors such as mission demands, environment, human characteristics, equipment and technology; and propose modifications to individual measures to account for small team performance.			
Accomplishments/Planned Programs Subtotals	18.161	21.328	23.783

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

N/A

Remarks

D. Acquisition Strategy

N/A

**E. Performance Metrics** 

N/A

PE 0602716A: *HUMAN FACTORS ENGINEERING TECHNOLOGY* Army

UNCLASSIFIED
Page 9 of 9

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

R-1 Program Element (Number/Name)

Appropriation/Budget Activity 2040: Research, Development, Test & Evaluation, Army I BA 2: Applied

PE 0602720A I Environmental Quality Technology

Date: March 2014

Research

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	18.259	20.304	15.659	-	15.659	19.087	20.596	21.278	21.552	-	-
048: Ind Oper Poll Ctrl Tec	-	1.971	2.123	1.567	-	1.567	2.353	2.531	2.660	2.711	-	-
835: Mil Med Environ Crit	-	5.599	6.225	5.457	-	5.457	6.651	7.159	7.360	7.407	-	-
895: Pollution Prevention	-	3.616	4.141	-	-	-	-	-	-	-	-	-
896: Base Fac Environ Qual	-	7.073	7.815	8.635	-	8.635	10.083	10.906	11.258	11.434	-	-

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

#### **Note**

FY 13 decrease attributed to General Congressional Reductions for (-37 thousand); SBIR/STTR transfers (-376 thousand); and Sequestration reductions (-1.423 million) FY15 funding realigned to support higher Army priorities.

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

This program element (PE) investigates and evaluates enabling tools and methodologies that support the long-term sustainment of Army training and testing activities. Specific focus is on maintaining regulatory compliance while limiting future Army liability in operations and training, and maintaining resilient and adaptive ranges. Project 048 improves the Army's ability to comply with requirements mandated by federal, state and local environmental/health laws and reducing the cost of this compliance. Project 835 develops enabling technologies for advanced life cycle analysis, advanced sensing, and advanced remediation of Army unique hazardous and toxic wastes at sites containing waste ammunition, explosives, heavy metals, propellants, smokes, chemical munitions, and other organic contaminants. Project 895 focuses on reducing hazardous waste generation through process modification and control, materials recycling and substitution and developing technologies to predict and mitigate range and maneuver constraints associated with current and emerging weapon systems, doctrine, and regulations. Project 896 investigates technologies for ecosystem vulnerability assessment, and ecosystem analysis, monitoring, modeling and mitigation to support sustainable use of Army lands and airspace to reduce or eliminate environmental constraints to military missions.

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.

Technologies developed in this PE are transitioned to PE 0603728A (Environmental Quality Technology Demonstrations).

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 0602720A: Environmental Quality Technology Army

UNCLASSIFIED
Page 1 of 12

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

Date: March 2014

Appropriation/Budget Activity

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied

Research

R-1 Program Element (Number/Name)

PE 0602720A I Environmental Quality Technology

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	20.095	20.316	20.616	-	20.616
Current President's Budget	18.259	20.304	15.659	-	15.659
Total Adjustments	-1.836	-0.012	-4.957	-	-4.957
<ul> <li>Congressional General Reductions</li> </ul>	-0.037	-0.012			
<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>	-	-			
<ul> <li>SBIR/STTR Transfer</li> </ul>	-0.376	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	_	-4.957	-	-4.957
<ul> <li>Other Adjustments 1</li> </ul>	-1.423	-	-	-	-

Exhibit R-2A, RDT&E Project Ju	stification	PB 2015 A	rmy							Date: Marc	ch 2014	
Appropriation/Budget Activity 2040 / 2					R-1 Progra PE 060272 Technology	20A I Enviro	<b>t (Number</b> / nmental Qu	•	Project (N 048 / Ind C		,	
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
048: Ind Oper Poll Ctrl Tec	-	1.971	2.123	1.567	-	1.567	2.353	2.531	2.660	2.711	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

Not applicable for this item

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

This project designs and develops tools and methods to enable the Army to reduce or eliminate environmental impacts both in the United States and abroad. These technologies reduce the impact of legal and regulatory environmental restrictions on installation facilities, training and testing lands and ranges, as well as provide a means to avoid fines and facility shutdowns within the United States and reduce environmental impacts to the Warfighter abroad. New and innovative technologies are essential for the effective control and reduction of military unique hazardous and non-hazardous wastes on military installations and associated with contingency operations bases worldwide. Efforts focus on the impacts of new materiel that will enter the Army inventory within the next decade and beyond. This project focuses on developing sustainable environmental protection technologies that help the Army maintain environmental compliance for sources of pollution such as production facilities, facility contamination and other waste streams. Efforts abroad include a focus on designing and developing technologies for deployed forces with environmentally safe, operationally enhanced and cost effective technologies and/or processes to achieve maximum diversion, minimization, or volume reduction of base camp and field waste. This project focuses on Army-unique ecosystem vulnerability assessment, and ecosystem analysis, modeling, adaptation and mitigation technologies for installations associated with air quality and endangered species management and their impacts on training and testing mission.

The 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 2013	FY 2014	FY 2015
Title: Sustainable Ranges and Lands	1.971	2.123	1.567
<b>Description:</b> This effort supports management of operations on ranges and training lands with the intent to reduce constraints and restrictions resulting from environmental regulations. Technologies are targeted both toward solutions for environmental compliance and associated requirements, as well as solutions that will enhance training and testing operations.			
FY 2013 Accomplishments:			

PE 0602720A: Environmental Quality Technology Army

UNCLASSIFIED
Page 3 of 12

R-1 Line #22

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	larch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602720A I Environmental Quality Technology	Project (N 048 / Ind C		,	
B. Accomplishments/Dispused Dynama (f. in Millians)		FV	(0040	EV 0044	F)/ 004F

B. Accomplishments/Planned Programs (\$ in Millions)	FY	2013	FY 2014	FY 2015
Continued effort to assess, predict, and mitigate the consequences of altered fire regimes on concurrent manager threatened and endangered species (TES) and air quality at installations; completed mechanistic models of the restressors in governing plant physiological responses to fire; began integration of vegetation response models with fire emission and management models to provide foundation for integrated installation air quality and endangered management.	ole of multiple n prescribed-			
FY 2014 Plans:  Complete field studies and analysis of physiological consequences of wound closure of trees and woody vegetatic compartmentalization and rot resistance for woody species persistence under variable fire regimes; complete charand forecasting capabilities to assess multi-scale ecological response to altered fire regimes and the consequence sustainable military land management; complete prescribed fire planning and scenario analysis capabilities to ide prescriptions that support emissions management; complete a predictive framework for assessing community and response to changes in fire regime; refine net zero energy installation optimization algorithms to reduce environm and to incorporate in the installation energy, water, and waste modeling development in PE 0602784, project T41	racterization es for ntify burn regime d ecosystem ental impacts			
FY 2015 Plans: Will investigate technologies/methods for national, regional and installation Threatened and Endangered Species strategies to enable fielding of materiel systems, minimize adverse training and testing impacts, and reduce compassociated with currently listed and anticipated increases in federally listed species.				

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

PE 0602720A: Environmental Quality Technology Army

UNCLASSIFIED
Page 4 of 12

R-1 Line #22

1.971

2.123

**Accomplishments/Planned Programs Subtotals** 

1.567

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2015 A	rmy							Date: Marc	ch 2014	
Appropriation/Budget Activity 2040 / 2					_	<b>am Elemen</b> 20A <i>I Enviro</i> y	•	,	, ,	umber/Nan led Environ	,	
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
835: Mil Med Environ Crit	-	5.599	6.225	5.457	-	5.457	6.651	7.159	7.360	7.407	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### **Note**

Not applicable for this item

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

This project investigates a quantitative means to determine the environmental effects resulting from exposure to Army-unique explosives, propellants, smokes and products containing nanomaterials and new and emerging compounds and materials across the Army training and operations. This research provides the basis for tools and methods to respond to regulatory constraints, and to protect the health of the Soldier and the extended Army community. Results of this research will be integrated into the life cycle analysis of all new Army materials and chemicals. The specific results of this research include: determination of acceptable contaminant concentration levels for residual Army-unique chemicals and materials of concern that minimize adverse effects on the environment and human health. This includes development of methods that guide the design of nanomaterials and other new and emerging materials such that adverse effects on the environment are minimized in their designed state and when they enter the environment where they may break down. Example areas of research include genomics analysis, cutting edge nanomaterial analysis, and computational/molecular modeling. Interim projects are used by PEO Ammo and IEW&S for use in life cycle analysis, risk assessment, and cleanup. Interim products are also US Environmental Protection Agency approved criteria documents to be used in risk assessment procedures and establishing regulatory limits. The Army uses these criteria during negotiations with regulatory officials to set scientifically and economically appropriate cleanup and discharge limits on Army lands.

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 2013	FY 2014	FY 2015
Title: Life Cycle of Military Materials in the Environment	2.446	2.721	3.321
<b>Description:</b> This effort provides a quantitative means to determine the environmental and human health effects resulting from exposure to existing and emerging compounds and materials produced in Army industrial, field and battlefield operations or disposed of through past activities. Results of this research will be integrated into the life cycle analysis process.			
FY 2013 Accomplishments:			

PE 0602720A: Environmental Quality Technology Army

UNCLASSIFIED
Page 5 of 12

	UNCLASSIFIED			
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Dat	e: March 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602720A I Environmental Quality Technology	Project (Numb 835 / Mil Med E	•	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 201	3 FY 2014	FY 2015
Began to assess the impact of climate change on Army relevant coassessment for the planning and life cycle analyses processes for				
FY 2014 Plans: Develop a web-based visualization tool that provides a framework to military installations management objectives; develop new analytical battlefield providing quantitative or semi-quantitative chemical and work was funded under PE 0602720 Project 896).	al techniques to detect and identify contaminants in the			
<b>FY 2015 Plans:</b> Will develop tools to provide near real-time data for identification ar support life cycle analysis, expeditionary operations, and computational emerging munitions and pyrotechnics.				
<b>Title:</b> Advanced Materials and Nanotechnology: Environmental Effe previously called Nanotechnology-Environmental Effects	ects	2.2	248 2.472	2.13
<b>Description:</b> This effort enables the Army's ability to field advance assessment of the environmental impacts of nanomaterials. The e and influence the design of nanomaterials based on such factors as	nd result of this research is the development of tools that			
FY 2013 Accomplishments: Completed quantitative models for fate and uptake of select military analysis techniques; began environmental assessment of products textiles, machinery, vehicles) to inform the development of regulation	containing nanomaterials as fielded in Army relevant iten			
FY 2014 Plans: Develop a risk-based process to quantitatively assess benefit and i environment and computational approaches for the smart design or nanomaterial remediation technologies.		form		
FY 2015 Plans: Will develop methodologies to evaluate Army-unique materials comimpacts throughout their lifecycle. These methodologies are neede advanced nanomaterial based products.				
Title: Advanced Remediation Technologies		0.0	005 1.032	

PE 0602720A: *Environmental Quality Technology* Army

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army	Date: March 2014					
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602720A I Environmental Quality Technology		<b>Project (Number/Name)</b> 835 <i>I Mil Med Environ Crit</i>			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015	
<b>Description:</b> This effort enables the Army to predict and understand the	fate and transport of Army-unique compounds and					

materials which improves the capability to detect, control, and remediate. This effort develops advanced engineering concepts utilizing advanced materials, biological processes, and nanomaterials in remediation processes.

FY 2013 Accomplishments:

Investigated technologies/methods for the cost effective & environmentally protective stabilization, containment and management of depleted Uranium and residues on test and training ranges; developed scenarios exploiting fate and transport knowledge of range contaminants in order to control and remediate in a continuous process allowing for remediation activities while avoiding an impact to training.

#### FY 2014 Plans:

Examine green remediation technologies for common range contaminants (i.e., RDX, TNT, and metals); investigate innovative wastewater treatment technologies for munitions production to improve water quality of surface water and wetlands impacted by development and use of new munitions compounds; develop standardized protocols and analytical methods to generate high quality environmental, biological and chemical risk values for acquisition decision processes.

Accomplishments/Planned Programs Subtotals 5.599 6.225 5.457

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

N/A

**Remarks** 

D. Acquisition Strategy

N/A

**E. Performance Metrics** 

N/A

PE 0602720A: Environmental Quality Technology
Army

UNCLASSIFIED
Page 7 of 12

R-1 Line #22

Exhibit R-2A, RDT&E Project Ju						Date: March 2014						
Appropriation/Budget Activity 2040 / 2				, ,				Project (Number/Name) 895 I Pollution Prevention				
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
895: Pollution Prevention	-	3.616	4.141	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### **Note**

Not applicable for this item

### A. Mission Description and Budget Item Justification

The project develops pollution prevention technologies required to reduce/eliminate the environmental footprint resulting from the manufacture, maintenance, use and surveillance of Army ordnance and other weapon systems. This project researches and develops revolutionary technologies to eliminate or significantly reduce the environmental impacts that threaten the sustainment of production and maintenance facilities, training ranges and operational areas. The project supports the transformation of the Army by ensuring that advanced energetic materials required for high-performance munitions (gun, rocket, missile propulsion systems, and warhead explosives) are devised to meet weapons lethality/survivability stretch goals in parallel with, and in compliance to, foreseeable sustainment requirements. Specific technology thrusts include environmentally-benign explosives developed with computer modeling using Department of Defense high-performance computing resources; novel energetics that capitalize on the unique behavior of nano-scale structures; chemically engineered explosive and propellant formulations produced with minimal environmental waste, long-storage lifetime, rapid/benign environmental degradation properties, and efficient extraction and reuse; and fuses, pyrotechnics, and initiators that are free from toxic chemicals. Other focus areas include base camp energy reduction initiatives, elimination of waste streams in contingency operations 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, Research and Engineering science and technology priority focus areas and the Army Modernization Strategy and supports the Army Strategy for the Environment.

Technologies developed in this project are fully coordinated and complementary to PE 0603728A, Project 025.

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, Huntsville, AL, the Natick Soldier Research, Development and Engineering Center, Natick, MA, and the Tank Automotive Research, Development and Engineering Center, Warren, MI.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Pollution Prevention Technologies	3.616	4.141	-

PE 0602720A: Environmental Quality Technology Army

UNCLASSIFIED
Page 8 of 12

R-1 Line #22

195

Appropriation/Budget Activity 2040 / 2  R-1 Program Element (Number/Name) PE 0602720A / Environmental Quality Technology  Project (Number/Name) 895 / Pollution Prevention	Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: March 2014
		PE 0602720A I Environmental Quality	, ,	,

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
<b>Description:</b> This effort develops pollution prevention technologies to reduce/eliminate the environmental footprint resulting from the manufacture, maintenance, use and surveillance of Army ordnance and other weapon systems.			
FY 2013 Accomplishments: Conventional Ammunition: developed model for binder interaction and performance in energetic formulations; Pyrotechnics: conducted limited performance evaluation of environmentally sustainable white smoke; Toxic Metal Reduction: evaluated hexavalent chromium-free pretreatments in a laboratory environment for use on mixed metal substrates; Zero Footprint Camp: evaluated promising approaches to reducing water demand and wastewater generation in contingency bases, including demand reduction options, wastewater reuse options and wastewater treatment options.			
FY 2014 Plans: Conventional Ammunition: conduct limited performance evaluation of novel lead-free primer formulations; Rocket and Missile Propellants: explore lead-free alternatives for minimum signature applications; Toxic Metal Reduction: evaluate emerging hexavalent chromium-free processes for generating wear resistant surface coatings.			
Accomplishments/Planned Programs Subtotals	3.616	4.141	-

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

PE 0602720A: *Environmental Quality Technology* Army

UNCLASSIFIED
Page 9 of 12

Exhibit R-2A, RDT&E Project Ju						Date: March 2014						
2040 / 2				,				Project (Number/Name) 896 I Base Fac Environ Qual				
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
896: Base Fac Environ Qual	-	7.073	7.815	8.635	-	8.635	10.083	10.906	11.258	11.434	-	-

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

#### **Note**

Not applicable for this item

### A. Mission Description and Budget Item Justification

This project designs and develops tools and identification and assesment methodologies for ecosystem vulnerability assessment, analysis, monitoring, modeling and mitigation to support sustainable use of Army facilities, training lands, firing ranges and airspace to reduce or eliminate environmental constraints to military missions. This project provides the Army the technical capability to manage, protect and improve the biophysical characteristics of training and testing areas needed for realistic and sustainable ranges and training lands. Technologies within this project enable users to match mission events and training schedules with the resource capabilities of specific land areas and understand how the use of those resources effect mission support and environmental compliance. The project investigates, designs, and develops novel methods and technologies to adapt and restore lands damaged during training activities and allow sustained use of Army resources. The project supports readiness and full use of training lands through development of invasive, threatened, and endangered species monitoring technology and management technologies for species at risk. The project also designs and develops tools and technologies to avoid training restrictions and reduce constraints on training lands associated with potential impacts from climate change.

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.

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

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Sustainable Ranges and Lands	3.654	4.246	4.536
<b>Description:</b> This effort provides ecosystem vulnerability assessment, analysis, monitoring, modeling and mitigation technologies to support sustainable use of Army facilities, training lands, firing ranges, and airspace to reduce or eliminate environmental constraints to military missions. This effort targets integrated military land appropriate management and control technologies for selected high priority Army land management issues including Threatened and Endangered Species (TES), Species at Risk (SAR), and invasive species. This effort enables effective management of training lands by understanding the cumulative impacts of training and non-training land use activities on critical natural resources under current and potential future climate conditions.			

PE 0602720A: Environmental Quality Technology Army

UNCLASSIFIED
Page 10 of 12

Evhibit D-24 DDTXE Draiget Inetitication: DR 2016 Army			Date: M	larch 2014	
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army Appropriation/Budget Activity 2040 / 2		t (Number/N	lame)		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
FY 2013 Accomplishments:  Developed optimal allocation of land for training and non-training resources decisions on training land capacity, and developed a presponse to changing weather intensity and climate. Network moincluding Threatened and Endangered Species (TES), Species as	reliminary network model for analysis of potential ecologic del incorporated high priority Army land management issue	al			
FY 2014 Plans: Develop predictive models and analytical approaches for natural climate change; investigate novel sensor networks for adaptable Installation energy, water, and waste modeling algorithms for net project T41.	installation noise management and mitigation practices; in	tegrate			
FY 2015 Plans: Will investigate new analytical methods for incorporating the direct such as urban encroachment, into Army enterprise long-term platifielding; will develop advanced decision metrics that quantify clim infrastructure and processes in a manner that is consistent with cunderlying fundamental physical and ecological processes of the climate change. Will initiate development of next generation real-adaptively manage and reduce noise impacts to live training for it impacts on training lands.	nning processes that enable Army transformation and materiate uncertainty on mission relevant m-made and natural current Army plans and planning processes: will investigate se advanced decision metrics and their response to projectime noise management technologies to provide the ability	eriel the ted to			
Title: Military Materials in the Environment			3.419	3.569	4.09
<b>Description:</b> This effort develops models to predict chemical behavater). These models will allow for improved understanding of he introduced into the environment.					
FY 2013 Accomplishments: Completed predictive models of chemical behavior with informatic components with emphasis on the new insensitive munitions com as typical mineral and soil particles.					
as special rimiter as a sea parasises.					

PE 0602720A: *Environmental Quality Technology* Army

UNCLASSIFIED
Page 11 of 12

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: March 2014	
1	,	, ,	umber/Name) Fac Environ Qual

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Develop new technologies to predict the environmental fate and transport of contaminants on complex surfaces to improve operational intelligence; characterize and fuse data from ecological parameters, environmental conditions and social dynamics in locations critical for Army missions and operations in support of Combatant Command requirements.			
FY 2015 Plans: Will design tools for detecting and modeling the source of emerging threat agents in areas of denied access. This capability will identify and predict fate of unique contaminant threats and provide information about the quality and spatial distribution of water sources at a landscape scale within an operational area. Will begin the development of tools to predict soil characteristics and contaminant behavior in soil using remote sensing and sparse data extrapolation techniques in areas of limited access to improve initial entry operations and expeditionary force movement and maneuver.			
Accomplishments/Planned Programs Subtotals	7.073	7.815	8.635

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

N/A

**Remarks** 

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

PE 0602720A: *Environmental Quality Technology* Army

UNCLASSIFIED
Page 12 of 12

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

Date: March 2014

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied

PE 0602782A I Command, Control, Communications Technology

R-1 Line #23

Research

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	26.200	34.191	33.817	-	33.817	36.423	38.681	38.802	39.224	-	-
779: Command, Control And Platform Electronics Tech	-	11.900	13.707	14.685	-	14.685	15.920	17.197	17.455	17.586	-	-
H92: Communications Technology	-	14.300	20.484	19.132	-	19.132	20.503	21.484	21.347	21.638	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

FY 13 decreases attributed to sequestration (-2.251 million), Congressional general reductions (-63 thousand) and SBIR/STTR transfers (-338 thousand)

### A. Mission Description and Budget Item Justification

This program element (PE) researches and investigates communications, command and control (C2), and electronics components, sub-components, software and protocols that provide the Army with enhanced capabilities for secure, mobile, networked communications, assured information delivery, and presentation of information that enables decision-making. Commercial technologies are continuously investigated and leveraged where possible. Project 779 researches and develops C2 software, algorithms, protocols and devices that enable management of information across the tactical and strategic battle space; provides automated cognitive reasoning and decision making aids; and allows timely distribution, presentation/display and use of C2 data on Army platforms. Project H92 supports research in communications components, software, algorithms and protocols which potentially allow field commanders to communicate on-the-move to/from virtually any location, through a seamless, secure, self-organizing, self-healing network.

Work in this PE is complimentary of PE 0602705A (Electronics and Electronic Devices), PE 0603008A (Electronic Warfare Advanced Technology), and PE 0603772A (Advanced Tactical Computer Science and Sensor Technology), and is fully coordinated with PE 0602120A, (Sensors and Electronic Survivability), PE 0602783A (Computer and Software Technology), and PE 0602874A (Advanced Concepts and Simulation).

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.

UNCLASSIFIED
Page 1 of 10

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

Date: March 2014

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied Research

PE 0602782A I Command, Control, Communications Technology

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	28.852	34.209	36.580	-	36.580
Current President's Budget	26.200	34.191	33.817	-	33.817
Total Adjustments	-2.652	-0.018	-2.763	-	-2.763
<ul> <li>Congressional General Reductions</li> </ul>	-0.063	-0.018			
<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	-0.338	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	-2.763	-	-2.763
Other Adjustments 1	-2.251	-	-	-	-

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army									Date: March 2014			
· · · · · · · · · · · · · · · · · · ·					,				Project (Number/Name) 779 I Command, Control And Platform Electronics Tech			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
779: Command, Control And Platform Electronics Tech	-	11.900	13.707	14.685	-	14.685	15.920	17.197	17.455	17.586	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

This project researches components, software and algorithms that enable commanders at all echelons to have better and timelier information and allows them to execute mission command (MC) from potentially anywhere on the battlefield. Emphasis is on advancements to MC computing platforms with a specific emphasis on positioning, navigation, and timing (PNT), user/computing platform interaction and cognitive burden reduction; informed operations/data to decisions; MC warfighting function advancement and commander-centric capabilities. This project researches technologies that support multi-modal man-machine interaction, battle space visualization, positioning and navigation in degraded environments (poor Global Positioning System (GPS) performance), automated cognitive decision aids, real-time collaborative tactical planning tools, data transfer, distributed data bases, open system architectures, and integration concepts which contribute to more efficient mobile operations.

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 (RDECOM), Communications

- Electronics Research, Development, and Engineering Center (CERDEC), Aberdeen Proving Ground, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Battle Space Awareness and Positioning	2.143	3.757	4.794
<b>Description:</b> This effort investigates positioning (pos), navigation (nav) and timing sensor/integration technologies to provide position, velocity, and time information to support operational and training requirements, especially in hostile electro-magnetic interference and other radio frequency (RF) degraded/denied environments. Work being accomplished under PE 0603772A/ project 101 compliments this effort.			
FY 2013 Accomplishments: Investigated and identified sources of error impacting the performance of the integrated radio and sensor navigation brassboard demonstrator, coded advanced algorithms to perform navigation error mitigation in the demonstrator; investigated alternative/			

Page 3 of 10

PE 0602782A: Command, Control, Communications Technology Army

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	larch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602782A / Command, Control, Communications Technology	Project (Number/Name) 779 I Command, Control And Platform Electronics Tech			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
emerging technologies for enhancing navigation in challenged envRF sources like broadcast television stations or natural phenomer		) from			
FY 2014 Plans: Research and investigate sensors based on emerging advances i of SOOs to reduce dependence upon GPS as a sole navigation so sources to protect and enhance weak GPS signals; examine mod design, code and develop interfaces, protocols and software for himodernized code (M-Code) capable GPS chips.	ource; investigate advanced anti-jam antennas and pseudo lernized GPS signals for potential integration into Army sys	o-lite			
FY 2015 Plans: Will investigate and analyze new sensor technologies for potential multi-Global Navigation Satellite Systems, emerging SOOs, and Methods for improved manufacturing techniques allowing the potential based sensors and other aiding techniques such as human motion navigation in the absence of GPS signals; investigate GPS augmenteceiver chips and the ability to make GPS user equipment for grounterference sources.	MEMS focusing on improvements to individual sensors and ential for smaller integrated navigation systems; examine vertical navigation and network assisted navigation to enable entation systems to evaluate compatibility with new M-Cod	ision			
Title: Command and Control (C2) On-The-Move (OTM) Enabling	Technologies		9.757	9.950	9.89
<b>Description:</b> This effort investigates, designs and codes software understand relevant mission command information. Work on this e		and			
FY 2013 Accomplishments: Researched fundamental human centered design principles to recognitive impact on Soldiers of software applications operating on tablets, and smart phones); investigated the application of computitin similar but different situations to enable non-expert Soldiers to of cloud technology (e.g. centralized management of distributed cobandwidth tactical mission area; developed software algorithms to and the intended domain or application (e.g. medical, checkpoint, the appropriate translation engine to improve translation accuracy C2 and distribution of intelligence information to Soldiers in small techniques for storage and distribution of software applications for	n different computing platforms (e.g. viewing maps on computer learning techniques to capture human experience and a propertience function at or near expert level; investigated the advantage computing resources) in the disadvantaged, intermittent and analyze audio speech, automatically identify the language intelligence), such that the algorithms have ability to select; investigated software applications that facilitate execution units using hand held devices; investigated architectures a	outers, apply ges d low e t			

PE 0602782A: Command, Control, Communications Technology Army

UNCLASSIFIED
Page 4 of 10

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army	Date: March 2014		
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602782A I Command, Control, Communications Technology	, ,	umber/Name) mand, Control And Platform s Tech

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

Investigate software and develop algorithms to increase unmanned platform autonomy and improve multi-platform autonomous collision avoidance; design and refine MC systems that learn and adapt based on the users' preferences and mission needs in order to reduce required training; investigate self-forming MC software solutions to reduce setup/tear-down effort and provide some zero-time (initial startup) capability; architect automated troubleshooting tools to reduce MC field service representative support costs and improve system utility; improve upon advanced computing platform display technologies by researching methods of supporting additional points of touch for multiple simultaneous users, and wireless interface technology to connect to portable computing devices; architect and design a portable, tactical, distributed computing and storage solution to manage the distributed system and data to improve command post (CP) mobility and accessibility from vehicles and dismounts; develop and code a single common cross-platform software interface demonstrator that supports dismounted, mounted, and CP operations to reduce software design and support costs.

#### FY 2015 Plans:

Will research and brassboard the required data, system architectures, and leader tools needed to provide continuously available MC capabilities from tactical through strategic echelons; investigate and design multi-echelon, unified MC software with a particular emphasis on enabling small unit commander-centric operations; design and code MC software that dynamically assesses the mission and the battle space to help maximize mission success by managing limited and distributed resources, including operational energy, bandwidth, and cognitive processing; design and code software tools that enable Soldiers to explore data, visualize relationships, and create and modify workflows to update and modify MC software applications without reprogramming and revalidation; design MC software that analyzes unstructured and structured data from discourse, social media, and computer systems to provide alerts, suggest collaboration opportunities, and deliver expert level decision support to the commander; design and code software that measures individual and staff workload to facilitate more agile team operation and that applies distributed computing to solve a complex, multi-element problem within a small group of Soldiers without reach back to higher echelons.

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

N/A

Remarks

### D. Acquisition Strategy

N/A

#### **E. Performance Metrics**

N/A

PE 0602782A: Command, Control, Communications Technology Army

UNCLASSIFIED
Page 5 of 10

R-1 Line #23

**Accomplishments/Planned Programs Subtotals** 

FY 2013

11.900

13.707

FY 2014

FY 2015

204

14.685

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army													
• • • • • • • • • • • • • • • • • • •						R-1 Program Element (Number/Name) PE 0602782A I Command, Control, Communications Technology				Project (Number/Name) H92 I Communications Technology			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost	
H92: Communications Technology	-	14.300	20.484	19.132	-	19.132	20.503	21.484	21.347	21.638	-	-	

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

This project investigates and applies advanced communications and network devices, software, algorithms and services by leveraging and adapting commercial research and new communications and network sciences work by the Army Research Lab, Network Science Collaborative Technology Alliance or other Basic Research efforts. This project focuses development in wireless transport (e.g. mobile radio based communications systems) to develop new techniques for improving communications in high radio frequency (RF) interference environments and to increase the communications capacity of terrestrial and satellite communications (SATCOM) systems. This project also investigates enabling antenna components, materials, designs and configurations to reduce the visual signature of antennas on Soldier, vehicular and airborne platforms and reduce co-site interference on platforms with multiple transceivers such as radios and jammers. Additionally this project investigates cyber security devices, software and techniques to harden narrow band, wireless communications networks against cyber attacks; new mobile networking protocols to make wireless, on-the-move (OTM) communications networks more responsive to user needs. This project also investigates network operations software and techniques that improve the ability of the Soldier to manage and maintain complex, dynamic networks; and improved spectrum management software tools to make more efficient use of over-subscribed RF spectrum.

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 (RDECOM), Communications-Electronics Research, Development, and Engineering Center (CERDEC), Aberdeen Proving Ground, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Antenna Technologies	4.719	6.689	3.948
<b>Description:</b> This effort investigates low cost, power efficient, conformal and directional antenna technologies for terrestrial, airborne, and tactical SATCOM ground terminals to enable them to operate OTM over multiple frequency bands, and further investigates armor embedded antenna and distributed array technologies. Together these efforts will improve ground forces electronic protection, increase signal power and range and provide greater connectivity for both mounted and dismounted forces. Work being accomplished under PE 0602270A/project 906, PE 0603008A/project TR1, and PE 0603270A/project K15 compliments this effort.			

PE 0602782A: Command, Control, Communications Technology Army

UNCLASSIFIED
Page 6 of 10

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date:	March 2014			
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602782A I Command, Control, Communications Technology	Project (Number/ H92 / Communica		chnology		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015		
FY 2013 Accomplishments:  Designed wafer scale/smart card antenna for low profile SATCO embedded antenna designs to improve performance observed fi broadband low profile antennas and nanotechnology for low visuantennas; designed antenna modifications for interference mitigate cosite interference between EW and blue force communication is	rom ballistic assessments; investigated new metamaterials for ual signature armor and ballistic glass embedded transparent ation to reduce RF communications and electronic warfare (I	t				
FY 2014 Plans: Develop optically non-intrusive antenna arrays for transparent A antenna system arrays enabling higher output power, interopera EW communications; investigate and evolve antenna systems the communications without interference; establish standard interfact support interchange of communications modes on battlefield plant.	ability and improved link connectivity for terrestrial, SATCOM nat provide capacity to support simultaneous EW jamming ar the for distributed terrestrial and SATCOM antenna systems to	and nd				
FY 2015 Plans: Will design and mature a smart switching system for distributed and improved link connectivity for SATCOM; investigate and ma communications performance and reliability through EW jammed architecture to provide standard form-fit and electronic interfaces support interchange of communications modes on battlefield pla	ture antenna systems and arrays that provide improved d environments; develop and finalize a government standard s for distributed terrestrial and SATCOM antenna systems to					
Title: Wireless Information Assurance (IA)		2.742	9.437	9.30		
<b>Description:</b> This effort investigates, codes and fabricates softwagainst computer network attacks. Effort includes technologies tractical military networks. Work being accomplished under PE 06	hat are proactive rather than reactive in countering attacks a					
FY 2013 Accomplishments: Researched different types of frameworks upon which future cyband conflicts between disparate software tools and techniques; of standardizes how cyber-security tools and applications should structure concealing communications); investigated techniques, limitations obscure the network details to prevent cyber attackers from map	designed and developed communications architecture that hare information (e.g., messages, protocols, cryptography, s and risks of protecting networks by using software methods	s that				

PE 0602782A: Command, Control, Communications Technology Army

UNCLASSIFIED
Page 7 of 10

	UNCLASSIFIED					
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	larch 2014		
Appropriation/Budget Activity 2040 / 2		Project (Number/Name) H92 I Communications Technology				
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2013	FY 2014	FY 2015	
Design and code sophisticated software assurance algorithms to di coding errors; design and assess secure coding methodologies tha investigate theoretical control graph techniques for improvements in incorporating polymorphic and metamorphic transformation engines maneuver capabilities that incorporate the use of reasoning, intuition when to maneuver, as well as the ability to map and manage the neal exploit; investigate dynamically and efficiently altering tactical network ability to perform malicious network reconnaissance to determine located sharing and collaboration techniques between offensive and disactions.	It can detect and self correct against malicious code insert in malware detection that can detect malware variants is; research and design sophisticated, optimized cyber on, and perception while determining the optimal scenario etwork to determine probable attack paths and the likelihoork services, ports, protocols and systems to inhibit red for cation of critical networking services; research and assess	on ood of orce ss				
Will evaluate and mature optimized cyber maneuver capabilities that while determining the optimal scenario on when to change network red forces to perform malicious network reconnaissance prior to attracted feedback system to optimize the effectiveness of cyber maneuver at the effectiveness of dynamically maneuvering computer operating sperform malicious reconnaissance on tactical network components techniques between offensive and defensive operations and across response actions; research trans-disciplinary computer experiments interactions and associated technological and human interrelations meets NSA formal requirements to eliminate the need for physical effective process.	configurations and settings to increase the difficulty for ack; encode, evaluate and mature software to provide a and threat assessments; research algorithms and evaluat systems and applications to further restrict red force ability and hosts; mature and optimize data sharing and collabors security boundaries to enable advanced warning and ation models that emulate attackers-defenders-users hips; research a software based encryptor point solution in	e y to ration :hat				
Title: Cognitive Networking			3.053	0.908		
<b>Description:</b> This effort investigates, codes, fabricates and evaluat algorithms to enable wireless networks to sense the dynamic and unetwork environments and spectrum conditions, and automatically performance while reducing the time and human effort required to 0001104A/project H50 and PE 0603008A/project TR1 compliments	incertain nature of mobile ad-hoc multi-tiered, multi-band adapt network topologies or traffic flows to increase overa operate the network. Work being accomplished under PE	all				
FY 2013 Accomplishments: Researched methods based upon game theory coupled with statist control protocols and software that improves the ability of tactical w						

PE 0602782A: Command, Control, Communications Technology Army

UNCLASSIFIED
Page 8 of 10

	UNCLASSIFIED					
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	larch 2014		
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602782A I Command, Control, Communications Technology		Project (Number/Name) H92 / Communications Technology			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015	
topology and traffic flow based on changing RF environments and algorithms that increase the efficiency of current internet protocols						
FY 2014 Plans: Research software for self initiating and managing tactical wireless environments; research ad-hoc routing, digital voice and disruption location information to small units.	• • • • • • • • • • • • • • • • • • • •					
Title: Dynamic Spectrum and Network Technologies			3.786	3.450	5.882	
<b>Description:</b> This effort investigates and fabricates components to enable access to spectrum that is unavailable because of curre management and visualization modalities as well as improved RF investigates RF signal processing, signal transmission and codes due to jamming or atmospheric conditions such as scintillation. We compliments this effort.	ent inefficient spectrum management methods. This include modulation techniques, devices and software. This effort s software to detect and overcome the interference of SATC	es new also				
FY 2013 Accomplishments: Researched new software and algorithms to visualize/present and the Company, Battalion and Brigade levels; used distributed multi of networks (mission and cognitive) with real-time event correlationalerts; investigated new SATCOM waveforms to increase communications.	i-agent software and algorithms to integrate situation aware on by timestamp/location to provide Soldiers with correlated	eness				
FY 2014 Plans: Research and develop software and hardware techniques allowin mutual interference; research components, software and algorithm jamming and communication; investigate coordinated resource al cancellation algorithms to support interoperability between differe compatibility techniques to enable detection, identification, exploit systems in dense co-channel and multi-path interference environity systems to operate effectively in the same spectrum space.	ms that support a waveform capable of simultaneous autor llocation, dynamic spectrum access (DSA) and interference on wireless communication networks; investigate spectrum tation, location, disruption and neutralization of adversary F	nated e RF				
FY 2015 Plans: Will research network and physical layer models for tactical network of new signal processing and networking technologies to overcome code network reasoning software to enable the dynamic selection as adaptive signal cancellation, coordinated scheduling of discontinuous control of the contr	ne RF interference such as red force jamming; design and nof signal processing and RF transmission techniques suc					

PE 0602782A: Command, Control, Communications Technology Army

UNCLASSIFIED
Page 9 of 10

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: March 2014
· · · · · · · · · · · · · · · · · · ·	,	,	umber/Name) munications Technology

B. Accomplishments/Planned Programs (\$ in Millions) **FY 2013** FY 2014 FY 2015 multiple output networks to overcome adversarial RF jamming; develop a waveform architecture to define interfaces between the various RF, networking and signal processing hardware components; evaluate and develop signal analysis algorithms to detect RF interference of SATCOM signals; research and perform system analysis for protected SATCOM architectures to support modulation, coding and redundancy protection methods; research and analyze precision polarization concepts to support multiple communications paths and bandwidth expansion; perform modeling, simulation and emulation of networks to assess performance in contested environments; mature and evaluate performance of a signals management module for integration into the Soldier Radio Waveform to manage communications and blue force jamming RF emissions to prevent cosite interference while maintaining communications/jamming performance. **Accomplishments/Planned Programs Subtotals** 14.300 20.484 19.132

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

N/A

Remarks

D. Acquisition Strategy

N/A

**E. Performance Metrics** 

N/A

PE 0602782A: Command, Control, Communications Technology Army

Page 10 of 10

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

R-1 Program Element (Number/Name)

Appropriation/Budget Activity 2040: Research, Development, Test & Evaluation, Army I BA 2: Applied

PE 0602783A I COMPUTER AND SOFTWARE TECHNOLOGY

Date: March 2014

Research

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	8.886	10.434	10.764	-	10.764	12.742	13.896	14.089	14.225	-	-
Y10: Computer/Info Sci Tech	-	8.886	10.434	10.764	-	10.764	12.742	13.896	14.089	14.225	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

This program element (PE) develops and evaluates hardware and software algorithms enabling enhanced understanding and accelerating the decision cycle time for commanders and leaders operating in a mobile, dispersed, highly networked environment. Project Y10 supports research on information and communications technology.

Work in this PE complements and is fully coordinated with efforts in PE 0602705A (Electronics and Electronic Devices), 0602716A (Human Factors Engineering Technology), PE 0602782A (Command, Control, Communications Technology), PE 0603772A (Advanced Tactical Computer Science and Sensor Technology), and PE 0603008A (Command, Control, 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 project is performed by the U.S. Army Research Laboratory (ARL) at the Adelphi and Aberdeen Proving Ground, MD locations.

FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
9.830	10.439	10.501	-	10.501
8.886	10.434	10.764	-	10.764
-0.944	-0.005	0.263	-	0.263
-0.020	-0.005			
-	-			
-	-			
-	-			
-	-			
-	-			
-0.150	-			
-	-	0.263	-	0.263
-0.774	-	-	-	-
	9.830 8.886 -0.944 -0.020 - - - - - - - - -0.150	9.830 10.439 8.886 10.434 -0.944 -0.005 -0.020 -0.005                       	9.830 10.439 10.501 8.886 10.434 10.764 -0.944 -0.005 0.263 -0.020 -0.005 	9.830 10.439 10.501 - 8.886 10.434 10.7640.944 -0.005 0.2630.020 -0.005

PE 0602783A: COMPUTER AND SOFTWARE TECHNOLOGY
Army

UNCLASSIFIED
Page 1 of 6

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army  Date: March 2014													
						, ,				Project (Number/Name) Y10 / Computer/Info Sci Tech			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost	
Y10: Computer/Info Sci Tech	-	8.886	10.434	10.764	-	10.764	12.742	13.896	14.089	14.225	-	-	

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### **Note**

Not applicable for this item.

### A. Mission Description and Budget Item Justification

This project develops and evaluates information and communications processing software to automate the delivery of information for planning, rehearsal, and execution by ground commanders. Efforts develop communication/network architectures and software and the information fusion software necessary to simplify the understanding and interactions from humans to humans, humans to computers, computers to humans. Research enables enhanced understanding of many information sources and accelerates the decision cycle time for commanders and leaders operating in mobile, dispersed, highly networked environment envisioned for the future force.

This project supports Army science and technology efforts in the Command, Control, Communications, and Intelligence portfolio. Work in this project is fully coordinated with PE 0603008A (Command, Control, Communications Advanced Technology) and PE 0603772A (Advanced Tactical Computer Science and Sensor 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 U.S. Army Research Laboratory (ARL), Adelphi and Aberdeen Proving Ground, MD.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Information Processing	1.161	1.237	1.248
<b>Description:</b> This effort develops and evaluates fusion software to improve the completeness and timeliness of decision-making in command and control (C2) operations. The goal of this effort is to develop software applicable to the Distributed Common Ground Station-Army (DCGS-A) architecture (an integrated architecture of all ground/surface systems) and for future force assessment.			
FY 2013 Accomplishments: Continued to develop scalable decision support and social network analysis algorithms; evaluated network and information visualization software for cellular wireless environments.  FY 2014 Plans:			

PE 0602783A: COMPUTER AND SOFTWARE TECHNOLOGY Army

UNCLASSIFIED
Page 2 of 6

R-1 Program Element (Number/Name) PE 0602783A / COMPUTER AND SOFTWARE TECHNOLOGY  order to provide timely accurate assessments in fused text sources; and develop concepts formation and networks in wireless tactical timalicious activities of adversaries in the	Project (Nu Y10 / Comp	mber/N		FY 2015
PE 0602783A I COMPUTER AND SOFTWARE TECHNOLOGY  order to provide timely accurate assessments in fused text sources; and develop concepts formation and networks in wireless tactical	Y10 I Comp	2013	FY 2014	
n fused text sources; and develop concepts f	s of			
n fused text sources; and develop concepts f		1.108	1 215	2.42
ormation and networks in wireless tactical	For	1.108	1 215	
		1.108	1 215	2 12
				2.19
predictive models, for distributed intrusion				
s and architectures; and develop and analyze h constrained environments to improve ability				
r-constrained environments; investigate mod	lels			
		1.186	1.264	1.280
nsor data from local and external information d timely tactical information within a distribute				
network bandwidth necessary to transmit text/video data.				
s h	and architectures; and develop and analyzed constrained environments to improve ability conitors host and network data to detect, anar-constrained environments; investigate modulational networks; and explore active protection buted environment.  Issor data from local and external information is timely tactical information within a distribute etwork bandwidth necessary to transmit	malicious activities of adversaries in the predictive models, for distributed intrusion and architectures; and develop and analyze a constrained environments to improve ability to position host and network data to detect, analyze, reconstrained environments; investigate models actical networks; and explore active protection buted environment.	ermalicious activities of adversaries in the  predictive models, for distributed intrusion  and architectures; and develop and analyze in constrained environments to improve ability to  ponitors host and network data to detect, analyze, r-constrained environments; investigate models actical networks; and explore active protection buted environment.  1.186  asor data from local and external information I timely tactical information within a distributed  etwork bandwidth necessary to transmit	ermalicious activities of adversaries in the  predictive models, for distributed intrusion  and architectures; and develop and analyze in constrained environments to improve ability to  ponitors host and network data to detect, analyze, r-constrained environments; investigate models actical networks; and explore active protection buted environment.  1.186  1.264  Issor data from local and external information I timely tactical information within a distributed  etwork bandwidth necessary to transmit

PE 0602783A: COMPUTER AND SOFTWARE TECHNOLOGY Army

UNCLASSIFIED
Page 3 of 6

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: I	March 2014				
Appropriation/Budget Activity 2040 / 2							
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015			
Develop workflow and algorithms to enable end-user's ability to draw and processed data from both local and higher echelon informathe user's current operations.							
FY 2015 Plans: Will develop and evaluate text, image, and full motion video proceservices operating across a suite of distributed nodes using realis		er					
<i>Title:</i> Language Translation		1.361	2.104	2.14			
<b>Description:</b> This effort develops and assesses computational m commanders and troops to bridge language barriers in order to commanders.							
FY 2013 Accomplishments:  Developed and evaluated adaptive optical character recognition a improve the quality of automated reasoning techniques when app							
FY 2014 Plans: Develop an experimental framework for evaluation of state-of the- algorithms using realistic, representative data; develop, refine, an translation technologies in three areas: (a) OCR of noisy and deg (b) domain-specific machine translation targeting domains and ge key content in handwritten documents typical of materials commo promising candidate technologies.	d test advanced algorithms to improve multilingual and ma raded document images typical of field-captured materials enres outside of commercial interest, and (c) recognition of	achine ,					
FY 2015 Plans: Will develop, refine, and test advanced algorithms to improve mad selection techniques into algorithms to generalize existing MT mo		t					
Title: Network Theory		1.632	1.887	1.17			
<b>Description:</b> This effort investigates and designs theory based so protocols and structures. The goal of this effort is to develop soft networks in spite of disruptive effects such as task reorganization networks.	ware algorithms that maintain effective communications in						
			1				

PE 0602783A: COMPUTER AND SOFTWARE TECHNOLOGY Army

UNCLASSIFIED
Page 4 of 6

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	larch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602783A / COMPUTER AND SOFTWARE TECHNOLOGY	Project (Number/Name) Y10 / Computer/Info Sci Tech			
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2013	FY 2014	FY 2015
Continued to investigate and evaluate algorithms to improve deliver networks; and investigated and evaluated software algorithms that ecommunication and information delivery.		bile			
FY 2014 Plans: Investigate and evaluate techniques for improving network performa and delivery behaviors based on current network abilities and user i traditional communications techniques, such as optical and ultra vio radio frequency (RF)-challenged environments; and investigate tech improve communication networks and information delivery in hybrid	information quality preferences; develop and evaluate no let (UV), to provide alternative means of communications aniques for using mobile infrastructure and user moveme	n- s in			
FY 2015 Plans: Will develop and evaluate UV communications components that attainvestigate how mobility and autonomy may be exploited to maintain blend with mobility planning and sensing.		ons to			
Title: Heterogeneous Computing and Computational Sciences			1.519	1.682	1.67
<b>Description:</b> This effort researches and develops software algorithm hardware platforms. The goal of this research is to provide high perfeto the Soldier on the battlefield.					
FY 2013 Accomplishments:  Developed and evaluated scalable algorithms for battle command a in urban areas on a HPC cloud hybrid computing platform; evaluated fidelity models of complex battlefield scenarios.					
FY 2014 Plans: Develop, implement and validate discrete mathematical algorithms felectromagnetic interference for use in real time modeling and optime the performance of current and proposed mobile ad hoc network sing extremely large networks using inter-core load balancing between selections of the models and perform validation of the models and perform validation.	nization of ad hoc mobile networks; test, analyze, and op mulations; develop code enabling algorithm deployment f standard computing cores and specialized accelerators s	or uch as			
FY 2015 Plans: Will investigate approaches for computational off-loading to disparate from the parallel nature of many-core pervasive technologies; create					

PE 0602783A: COMPUTER AND SOFTWARE TECHNOLOGY Army

UNCLASSIFIED
Page 5 of 6

capacity within cloudlet-based services in Army-centric mobile and ad hoc networked technologies; and develop software engineering protocols and methods to promote portability while maintaining efficiency with heterogeneous systems.	Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	larch 2014	
capacity within cloudlet-based services in Army-centric mobile and ad hoc networked technologies; and develop software engineering protocols and methods to promote portability while maintaining efficiency with heterogeneous systems.  Title: Material Modeling-Force Protection  Description: This effort designs and evaluates software to improve parallel processing for computational intensive physics. Intent is to create a computational science environment to assist researchers from different disciplines to work collaboratively and to exchange models and results.  FY 2013 Accomplishments:  Designed new parallel computational science environment architecture, as well as theory and implementation strategies for coupling multi-physics modeling software; and evaluated new data models and formats for using petascale data from multi-physics applications to enable higher resolution/fidelity simulations.  FY 2014 Plans:  Develop parallel computational common software environment on emerging multi-core petaflop high performance computing (HPC) systems; and implement interface algorithm, data models and formats to solve multi-scale/multi-physics software developed for coupling between molecular dynamics and finite element methods.  FY 2015 Plans:  Will develop and extend capabilities to couple multi-scale/multi-physics software that will be designed to achieve efficiency across a growing base of computing cores; and investigate the use of domain specific languages to couple novel HPC capabilities within	• • • • • • • • • • • • • • • • • • • •	PE 0602783A I COMPUTER AND	_	•	•	
engineering protocols and methods to promote portability while maintaining efficiency with heterogeneous systems.  Title: Material Modeling-Force Protection  Description: This effort designs and evaluates software to improve parallel processing for computational intensive physics. Intent is to create a computational science environment to assist researchers from different disciplines to work collaboratively and to exchange models and results.  FY 2013 Accomplishments:  Designed new parallel computational science environment architecture, as well as theory and implementation strategies for coupling multi-physics modeling software; and evaluated new data models and formats for using petascale data from multi-physics applications to enable higher resolution/fidelity simulations.  FY 2014 Plans:  Develop parallel computational common software environment on emerging multi-core petaflop high performance computing (HPC) systems; and implement interface algorithm, data models and formats to solve multi-scale/multi-physics software developed for coupling between molecular dynamics and finite element methods.  FY 2015 Plans:  Will develop and extend capabilities to couple multi-scale/multi-physics software that will be designed to achieve efficiency across a growing base of computing cores; and investigate the use of domain specific languages to couple novel HPC capabilities within	B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
Description: This effort designs and evaluates software to improve parallel processing for computational intensive physics. Intent is to create a computational science environment to assist researchers from different disciplines to work collaboratively and to exchange models and results.  FY 2013 Accomplishments:  Designed new parallel computational science environment architecture, as well as theory and implementation strategies for coupling multi-physics modeling software; and evaluated new data models and formats for using petascale data from multi-physics applications to enable higher resolution/fidelity simulations.  FY 2014 Plans:  Develop parallel computational common software environment on emerging multi-core petaflop high performance computing (HPC) systems; and implement interface algorithm, data models and formats to solve multi-scale/multi-physics software developed for coupling between molecular dynamics and finite element methods.  FY 2015 Plans:  Will develop and extend capabilities to couple multi-scale/multi-physics software that will be designed to achieve efficiency across a growing base of computing cores; and investigate the use of domain specific languages to couple novel HPC capabilities within						
is to create a computational science environment to assist researchers from different disciplines to work collaboratively and to exchange models and results.  FY 2013 Accomplishments:  Designed new parallel computational science environment architecture, as well as theory and implementation strategies for coupling multi-physics modeling software; and evaluated new data models and formats for using petascale data from multi-physics applications to enable higher resolution/fidelity simulations.  FY 2014 Plans:  Develop parallel computational common software environment on emerging multi-core petaflop high performance computing (HPC) systems; and implement interface algorithm, data models and formats to solve multi-scale/multi-physics software developed for coupling between molecular dynamics and finite element methods.  FY 2015 Plans:  Will develop and extend capabilities to couple multi-scale/multi-physics software that will be designed to achieve efficiency across a growing base of computing cores; and investigate the use of domain specific languages to couple novel HPC capabilities within	Title: Material Modeling-Force Protection			0.919	1.045	1.056
FY 2014 Plans:  Develop parallel computational common software environment on emerging multi-core petaflop high performance computing (HPC) systems; and implement interface algorithm, data models and formats to solve multi-scale/multi-physics software developed for coupling between molecular dynamics and finite element methods.  FY 2015 Plans:  Will develop and extend capabilities to couple multi-scale/multi-physics software that will be designed to achieve efficiency across a growing base of computing cores; and investigate the use of domain specific languages to couple novel HPC capabilities within	is to create a computational science environment to assist research exchange models and results.  FY 2013 Accomplishments:  Designed new parallel computational science environment architect coupling multi-physics modeling software; and evaluated new data	ners from different disciplines to work collaboratively and sture, as well as theory and implementation strategies for models and formats for using petascale data from multi-				
Will develop and extend capabilities to couple multi-scale/multi-physics software that will be designed to achieve efficiency across a growing base of computing cores; and investigate the use of domain specific languages to couple novel HPC capabilities within	FY 2014 Plans:  Develop parallel computational common software environment on et (HPC) systems; and implement interface algorithm, data models are	emerging multi-core petaflop high performance computing and formats to solve multi-scale/multi-physics software	1			
	Will develop and extend capabilities to couple multi-scale/multi-phy a growing base of computing cores; and investigate the use of dom	nain specific languages to couple novel HPC capabilities v				

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

PE 0602783A: COMPUTER AND SOFTWARE TECHNOLOGY Army

**UNCLASSIFIED** 

Page 6 of 6 R-1 Line #24

**Accomplishments/Planned Programs Subtotals** 

10.764

8.886

10.434

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

Appropriation/Budget Activity

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied

Research

R-1 Program Element (Number/Name)

PE 0602784A I MILITARY ENGINEERING TECHNOLOGY

Date: March 2014

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	71.553	70.027	63.311	-	63.311	62.757	66.845	69.813	74.823	-	-
855: Topographical, Image Intel & Space	-	14.094	17.738	15.478	-	15.478	16.203	17.635	18.445	18.595	-	-
H71: Meteorological Research For Battle Command	-	5.784	6.358	6.459	-	6.459	6.492	6.498	6.609	6.661	-	-
T40: Mob/Wpns Eff Tech	-	31.288	31.197	27.107	-	27.107	26.659	28.272	29.959	34.655	-	-
T41: Mil Facilities Eng Tec	-	5.812	6.363	5.642	-	5.642	4.880	5.843	5.969	6.013	-	-
T42: Terrestrial Science Applied Research	-	4.665	5.138	5.204	-	5.204	5.185	5.172	5.362	5.403	-	-
T45: Energy Tec Apl Mil Fac	-	2.919	3.233	3.421	-	3.421	3.338	3.425	3.469	3.496	-	-
T53: Military Engineering Applied Research (CA)	-	6.991	-	-	-	-	-	-	-	-	-	-

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

#### Note

FY15 funding realigned to support higher Army priorities.

### A. Mission Description and Budget Item Justification

This program element (PE) investigates, evaluates, and advances technologies, techniques and tools for depiction and representation of the physical and human environment for use in military planning and operations; for characterizing geospatial, atmospheric and weather conditions and impacts on systems and military missions; for conducting mobility, counter-mobility, survivability and force protection; and for enabling secure, sustainable, energy efficient facilities. Research focuses on special requirements for battlefield visualization, tactical decision aids, weather intelligence products, and capabilities to exploit space assets. Project 855 conducts geospatial research and development supporting a standard sharable geospatial foundation enabling a common operating environment across mission and command systems. Project H71 supports the materiel development, testing, and operations communities in evaluating the impacts of weather and atmospheric obscurants on military materiel and operations. Project T40 advances technologies for adaptive and expedient force protection across the range of military operations (includes Deployable Force Protection). This project also designs and evaluates software and hardware to identify and mitigate positive and negative ground obstacles; characterizes austere navigation environments and designs/evaluates materiel solutions including rapidly emplacable bridging, ground stabilization and breakwater structures; and builds and uses modeling and simulation tools to advance understanding of the interactions of weapons/munitions and novel defeat methodologies with buildings, shelters, bunkers, berms and bridges. Project T41 investigates and evaluates application of technologies to enable garrison/post commanders to plan, monitor and operate facilities more efficiently, cost-effectively, securely and sustainably; and creates tools (including advanced models and simulation) that provide a framework for making trades and decisions, and also supports research to evaluate non-combat p

PE 0602784A: MILITARY ENGINEERING TECHNOLOGY Army UNCLASSIFIED

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Army Date: March 2014

Appropriation/Budget Activity

R-1 Program Element (Number/Name) 2040: Research, Development, Test & Evaluation, Army I BA 2: Applied

Research

PE 0602784A I MILITARY ENGINEERING TECHNOLOGY

perspectives to achieve mission objectives. Project T42 develops and validates models and simulations to understand the impacts of the physical environment on the performance of forces, ground and air vehicles, and sensors; as well as the impact of natural and man-made changes in the environment on military operations. Project T45 investigates and evaluates materials, components and systems that have potential to reduce energy losses in buildings and shelters; and potential to detect and mitigate consequences of contaminants such as bacteria and molds in air handling equipment and building materials.

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

Research is transitioned to PE 0603734A (Military Engineering Advanced Technology) and PE 0603125A (Combating Terrorism, Technology Development).

Work in this PE is led, managed or performed by the U.S. Army Engineer Research and Development Center, Vicksburg, MS, and the Army Research Laboratory, Aberdeen Proving Ground, MD. Deployable force protection activities are coordinated with research, development and engineering centers and laboratories across the US Army, Navy and Air Force.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	70.693	70.064	73.011	-	73.011
Current President's Budget	71.553	70.027	63.311	-	63.311
Total Adjustments	0.860	-0.037	-9.700	-	-9.700
<ul> <li>Congressional General Reductions</li> </ul>	-0.177	-0.037			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	7.000	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-0.659	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	-9.700	=	-9.700
Other Adjustments 1	-5.304	-	-	-	-

PE 0602784A: MILITARY ENGINEERING TECHNOLOGY Army

UNCLASSIFIED Page 2 of 25

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army										Date: Marc	ch 2014	
Appropriation/Budget Activity 2040 / 2					,				Project (Number/Name) 855 / Topographical, Image Intel & Space			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
855: Topographical, Image Intel & Space	-	14.094	17.738	15.478	-	15.478	16.203	17.635	18.445	18.595	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

Not applicable for this item

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

This project investigates and advances capabilities for collection, processing, and creation of data and information depicting physical and human terrain, environmental conditions, and relationships in time and space; for digital map creation, transmission, and dissemination; and for map-based analytics for planning, decision making and execution. This project uses non-traditional methods that exploit existing open source text, multi-media and cartographic materials addressing social, cultural and economic geography to advance the capability to produce and transmit high fidelity digital maps depicting the physical terrain, human terrain and environmental conditions. This project also develops software tools and methods for map-based analytics that allow deeper insights into the effects of the physical terrain, human terrain and environmental conditions on military operations, to include tactics and effects upon equipment and Soldier's performance. This project explores and advances components and methods that optimize the utility of the Army Geospatial Enterprise (AGE) to the total Army which provides map and geospatial data, information, and software services to the total force.

Work in this project supports the Army S&T Command, Control, Communications and Intelligence (C3I) Portfolio.

Work in this project complements efforts in PE 0602784A, Project H71.

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

The work in this project is performed by the U.S. Army Engineer Research and Development Center, Vicksburg, MS.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Terrain Analysis for Signal and Sensor Phenomenology	0.533	3.869	2.647
<b>Description:</b> This effort develops means to collect, process, and visualize very high-fidelity data and information to capture the dynamic effects of the physical and human terrain impacting military ground operations. The research focuses on tactical, rather than national or commercial, remote sensing of physical terrain to achieve the fidelity required for current and future operations. Research includes methods for radical, effective sensor systems and materials to 'tag' features, items and people of interest;			

PE 0602784A: *MILITARY ENGINEERING TECHNOLOGY* Army

UNCLASSIFIED

R-1 Line #25

218

Appropriation/Budget Activity 2040 / 2  B. Accomplishments/Planned Programs (\$ in Millions) these capabilities are based upon novel and emerging light detection and sensor systems for intermittent and persistent optimal data collection, obje  FY 2013 Accomplishments:		Project (Number/I 855 / Topographica FY 2013	al, Image Intel	& Space
these capabilities are based upon novel and emerging light detection and sensor systems for intermittent and persistent optimal data collection, objective process.		FY 2013	EV 0044	
sensor systems for intermittent and persistent optimal data collection, objective systems for intermittent and persistent optimal data collection, objective systems for intermittent and persistent optimal data collection, objective systems for intermittent and persistent optimal data collection, objective systems for intermittent and persistent optimal data collection, objective systems for intermittent and persistent optimal data collection, objective systems for intermittent and persistent optimal data collection, objective systems for intermittent and persistent optimal data collection, objective systems for intermittent and persistent optimal data collection.			FY 2014	FY 2015
	ect identification, and classification for ground opera			
Evolved an Army Geospatial Enterprise capability supporting mission and	battle command functions and processes.			
FY 2014 Plans: Investigated LiDAR detectable, engineered optical materials to perform adtracking for area and point operations; investigated uncertainties associate time-varying, and terrain-varying conditions) to enhance capabilities for taideveloped geospatial display layers for digital maps that depict sensor per research and experiments to develop standoff detection and early warning environments using innovative fiber optic sensing technology.	ed with bio-affected sensors and sensing modalitie rget of interest identification in high clutter environr rformance and associated sensor uncertainties. Co	s (i.e., nents; anduct		
FY 2015 Plans: Will develop advanced collection and processing strategies for the exploits sensing technologies (e.g., LiDAR, Hyperspectral imaging) for the generat change, dynamic terrain characterization, object identification and tracking protection.	tion of geospatial foundation data, rapid detection of	of		
Title: Imagery and GeoData Sciences		2.835	2.976	2.43
<b>Description:</b> This effort advances map creation and content through both research exploits existing open source text, leverages multi-media and ca methods to ingest geospatial data directly from soldiers (i.e., crowd sourci economic geography. Results of this research augment existing convention the human dimension which offers a holistic view of the operational environment.	ortographic materials, and investigates data collection ing) to characterize parameters of social, cultural and onal geospatial datasets by providing the rich conte	nd		
FY 2013 Accomplishments: Applied and evaluated non-traditional mapping methods to representative (PACOM) for verification and improvements; designed and evaluated utilit to take advantage of existing open source materials addressing social, cult	ty of socio-cultural Wiki in unclassified and secret n			
FY 2014 Plans:				

PE 0602784A: *MILITARY ENGINEERING TECHNOLOGY* Army

UNCLASSIFIED Page 4 of 25

	UNCLASSIFIED						
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	larch 2014			
Appropriation/Budget Activity 2040 / 2							
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2013	FY 2014	FY 2015		
Continue development of remote sensing capabilities to support mintegrate cultural mapping into military geospatial narratives; development volunteered geographic information to support ongoing collaboration.	lop visualization and analysis tools for user generated cont						
FY 2015 Plans: Will develop methods to process and quantify relationships in typic data) of a highly qualitative and unstructured nature. Efforts will ad information, thereby providing increased awareness and surveillar automated workflows to provision high-resolution imagery and ged platforms in mounted and mobile computing environments. Will demassive datasets rapidly and accurately into usable knowledge the enabling a common situational understanding through a standard,	Id novel context to conventional quantitative data sources ance of both the human and physical dimensions. Will developed to mobile, dismounted devices for mission command evelop open geospatial techniques to process and transformat will be sharable across the Army Geospatial Enterprise	and op					
Title: Geospatial Reasoning			3.141	5.263	5.95		
<b>Description:</b> This effort develops and evaluates software analysis of the physical terrain, human terrain and environmental conditions these effects upon unit tactics, equipment and Soldiers' performance.	s on military operations. This analysis examines and mode						
FY 2013 Accomplishments: Developed and implemented a web presence, compliant with Defeanalytics supporting Army, USMC and Combatant Command (COinsurgency (COIN) and capacity building missions.							
FY 2014 Plans: Design and develop the framework for a common scalable architecultural data, in the form of analytics and tools, through the Army 0 analytics based on insurgent activity, terrain attributes, mission, ar integrated sensor performance and effectiveness for enhanced mi	Geospatial Enterprise. Develop geospatial operational risk and environmental influences; incorporate real-time feedbac						
FY 2015 Plans: Will develop methods for super-resolution data processing (i.e., immultispectral), and algorithms to exploit this data. This research will environments that can be addressed through high-fidelity geospati	nagery, Light Detection and Ranging, Hyperspectral, ill be specific to challenges faced by small units in urban						

PE 0602784A: *MILITARY ENGINEERING TECHNOLOGY* Army

UNCLASSIFIED
Page 5 of 25

	UNCLASSIFIED					
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: March 2014			
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602784A I MILITARY ENGINEERING TECHNOLOGY	Project (Number/Name) 855 / Topographical, Image Intel &			& Space	
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2013	FY 2014	FY 2015	
framework to analyze and predict weather, model and observe terre a risk-based ensemble system to support predictive battlespace pre		into				
Title: Geospatial and Temporal Information Structure and Framewo	ork		7.585	5.630	4.43	
<b>Description:</b> This effort designs and evaluates geospatial data and of data and actionable geospatial information for operational decision inference and correlation between events and objects (i.e. people, purposes in meeting these objectives advances the Army's ability to	on making. Research advances here allow for the automa places) through space and time from massive datasets.					
FY 2013 Accomplishments:  Developed a more structured analysis and decision framework capa operational decisions in security and sustainment operations; developed that combine multi-source high-resolution imagery with elevation day Army Geospatial Enterprise capability supporting mission and battle	oped new feature extraction methodologies and techniquenta to address tactical data gaps; evolved and transitioned					
FY 2014 Plans: Conduct research to integrate geo-environmental and socio-cultural information that defines aggregate constructs of spatial and structur and build relational networks to define the interactive complexity bedynamics. Initiate design for a data and query model, and system as searching high volume and velocity multi-modal, multi-scale geospa	ral data key to Civil Military Operations (CMO); identify tween geospatial structures and actor/event and outcomerchitecture capable of ingesting, processing, storing, and	<b>:</b>				
FY 2015 Plans: Will develop algorithms and methods to automatically create narrati events, times, locations, and actors, this effort will facilitate the exist and serves to automate the discovery of information in a geospatial sub-national populations, environmental degradation, and risks to seaccessible pre-conflict data	ves in a geospatial format by inferring connections, relating laborious and manual process of correlating such obj context. Will investigate the unique capability to characte	ects,				
	Accomplishments/Planned Programs Sub	totals	14.094	17.738	15.478	

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

N/A

Remarks

PE 0602784A: *MILITARY ENGINEERING TECHNOLOGY* Army

UNCLASSIFIED Page 6 of 25

Exhibit R-2A, RDT&E Project Justification: PB 2015 A	Army	Date: March 2014
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602784A I MILITARY ENGINEERING TECHNOLOGY	Project (Number/Name) 855 / Topographical, Image Intel & Space
D. Acquisition Strategy		
N/A		
E. Performance Metrics		
N/A		

PE 0602784A: *MILITARY ENGINEERING TECHNOLOGY* Army

UNCLASSIFIED Page 7 of 25

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2015 A	rmy							Date: Marc	ch 2014	
Appropriation/Budget Activity 2040 / 2					_	34A I MILITA	<b>t (Number</b> / ARY ENGIN	•	Project (N H71 / Mete Command	eorological F	ne) Research Fo	or Battle
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
H71: Meteorological Research For Battle Command	-	5.784	6.358	6.459	-	6.459	6.492	6.498	6.609	6.661	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

Not applicable for this item.

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

This project develops tactical weather and atmospheric effects/impacts algorithms for their integration into battlefield information products. Efforts include high-resolution, local assessments and forecasts of meteorological conditions in near real time including effects of urban and mountainous terrain; analytical tools to assess the impact of the atmosphere to optimize system performance and operations planning and advanced atmospheric sensing applications to characterize and mitigate wind and turbulence in complex terrain. It provides detailed model applications for various effects of the atmosphere on electro-optical and acoustic target detection, location, and identification. This project develops both physics-based decision aids and rule-based decision support systems for assessing the impacts of weather/ atmosphere across a spectrum of friendly and threat weapons systems, sensors, platforms, and operations. Information can be applied to mission planning and execution, battlefield visualization, reconnaissance surveillance and target acquisition, route planning to maximize stealth and efficiency, web enabled tactical decision aids, and also modeling of environmental impacts for combat simulations and war games.

This project supports the Army S&T Command, Control, Communications and Intelligence (C3I) 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.

This work transitions technologies to the Department of Defense weather and operations modeling community, the US Air Force Weather Agency to improve their operational weather support to the Army PM-MaTIC (PM-Meteorological and Target Identification Capabilities) and Marine Corps Systems Command (MCSC) for field artillery systems, the Project Manager, Distributed Common Ground System-Army (DCGS-A), the Joint Improvised Explosive Device (IED) Defeat Organization, the Program Executive Office Aviation, and Tactical Airspace Integration System (TIAS).

Work in this project is performed by the U.S. Army Research Laboratory located at Adelphi, MD and White Sands Missile Range, NM.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Atmospheric Modeling	2.316	2.528	2.564

PE 0602784A: *MILITARY ENGINEERING TECHNOLOGY* Army

UNCLASSIFIED
Page 8 of 25

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	larch 2014		
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602784A I MILITARY ENGINEERING TECHNOLOGY		Project (Number/Name) 171 / Meteorological Research For Command			
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2013	FY 2014	FY 2015	
<b>Description:</b> This effort develops high resolution, short-range forect for mountainous, urban and forest complex terrain.	asting and high resolution atmospheric modeling capabil	ities				
FY 2013 Accomplishments:  Verified the improved Atmospheric Boundary Layer Environment (A and accuracy in extreme terrain applications; developed the best se kilometer Weather Research and Forecasting (WRF) model-based spatial detail and accuracy of the ABLE complex terrain model and actionable weather impact decision aids; and developed modeling a accuracy for artillery applications.	et of physics parameterizations and nest configurations for Weather Running Estimate-Nowcast (WRE-N) to improve reduce the latency of perishable environmental data used	r sub- e the d in				
FY 2014 Plans: Investigate and verify ABLE modeled microscale wind, temperature prediction of turbulence, jets, convective eddies and gusts; investigate four dimensional (4-D) data assimilation) for complex terrain and imimpact decision aids; and evaluate modeling post-processing method applications.	ate and verify the sub-kilometer WRE-N (with tailored plement version to supply data for actionable weather	ery				
FY 2015 Plans: Will continue development of the microscale (local) weather prediction model in the mesoscale WRE-N model to provide and increase the techniques for using data from traditional and non-traditional weather more accurate forecast model grids of Soldier-focused parameters (domains); and implement ABLE model capability for artillery target as	reliability of microscale (local) weather forecasts; developer sources (i.e. surface observations, radar, LIDAR) to pr (e.g. wind direction for improved plume dispersion in urba	o new oduce				
Title: Atmospheric Diagnostics			1.753	1.938	1.974	
<b>Description:</b> This effort develops diagnostic technologies and meth as temperature, humidity, wind speed and direction for use in decisi autonomous systems.						
FY 2013 Accomplishments: Investigated electro-optic/acoustic atmospheric remote sensing tech conditions affecting Army operations for force protection and improve the utility of next generation (dual-band) infrared polarimetric imaging detection, classification, and identification; collected and analyzed sensitive	ved target detection, localization, and classification; evalung systems for use on the battlefield for increased target	ated				

PE 0602784A: *MILITARY ENGINEERING TECHNOLOGY* Army

UNCLASSIFIED
Page 9 of 25

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date:	March 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602784A / MILITARY ENGINEERING TECHNOLOGY	Project (Number H71 / Meteorologi Command	For Battle	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
improved situational awareness and force protection for Military Intell and mobile applications to enhance and share weather impact and A Army air system and ground systems and personnel.				
FY 2014 Plans: Investigate and evaluate electromagnetic, intelligent optical and acoumodels for the detection of adverse environmental conditions, individ Operations and Military Intelligence; develop anomaly image quality investigate and evaluate a prototype dynamic passive optics aperture blur as it captures images; and investigate mobile handheld technolo Soldiers and autonomous systems to enhance mission effectiveness	lual targets and local and regional events to support Arn metrics for detecting areas of interest within optical image system for its ability to reduce short exposure turbulen togy applications that determine atmospheric impacts on	ny ges;		
FY 2015 Plans: Will develop the Micro-meso Scale Array (MSA) at White Sands Miss field measurements for precise atmospheric characterization and we performance effectiveness of dual-band (midwave infrared (MWIR) a to discriminate camouflage under varying environmental conditions; camouflage materials when simultaneously exposed to dual-band the algorithms to more accurately detect and track Unmanned Aircraft Sycorrection due to atmospheric propagation for UAS tracking by acou	ather forecast model verification; will determine the and long wavelength IR (LWIR)) thermal polarimetric image conduct experiments to determine vulnerabilities of various rmal polarimetry; develop elevation and location correctly (UASs) by acoustic arrays; and develop elevation	ous etion		
Title: Atmospheric Prediction for Local Areas	·	1.715	1.892	1.92
<b>Description:</b> This effort designs and evaluates software models and atmospheric conditions in urban and complex terrain by directly integinto high resolution models and decision aids and verifies these improved the control of the	rating boundary layer meteorological (MET) measurement			
FY 2013 Accomplishments:  Developed microscale and fine resolution mesoscale model capabilit to enhance mission performance; and developed initial application of				
Nowcasts and decision support tools.				

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: March 2014	
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)	
2040 / 2	PE 0602784A I MILITARY ENGINEERING	H71 I Meteorological Research For Bai		
	TECHNOLOGY	Command		

B. Accomplishments/Planned Programs (\$ in Millions)  Investigate techniques for integrating forecast grids into weather impacts decision support tools (DSTs); and research, develop, and verify impact enhancements to DSTs to improve the characterization of local atmospheric impacts and support source identification of aerosol particles.	FY 2013	FY 2014	FY 2015
Will research tactical network capabilities to identify the most efficient methods to transmit/receive weather data for mobile weather decision aid applications; mature techniques and algorithms for integrating forecast grids into weather DSTs and implement initial capabilities in those systems; continue research of underlying methodologies to develop and transition a DST that quantifies and displays friendly versus enemy system/operations performance due to weather-related impacts; develop a DST to exploit anomaly image quality metrics for detecting areas of interest within optical images; and research how weather affects human behavior and begin development of a threat personnel biometeorological impacts and insurgent/terrorist activities prediction system. This system will correlate existing or predicted weather conditions with possible insurgent/terrorist activities, such as improvised explosive device (IED) emplacement.			
Accomplishments/Planned Programs Subtotals	5.784	6.358	6.459

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

N/A

**Remarks** 

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

PE 0602784A: *MILITARY ENGINEERING TECHNOLOGY* Army

UNCLASSIFIED
Page 11 of 25

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army							Date: Marc	ch 2014				
Appropriation/Budget Activity 2040 / 2				_	34A I MILITA	<b>t (Numbe</b> r/ ARY ENGIN	,	Project (N T40 / Mob/		,		
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
T40: Mob/Wpns Eff Tech	-	31.288	31.197	27.107	-	27.107	26.659	28.272	29.959	34.655	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

Not applicable for this item

### A. Mission Description and Budget Item Justification

This project investigates, evaluates, and creates technologies for adaptive and expedient force protection across the range of military operations; for force projection and maneuver, including austere port entry and overcoming battlespace gaps (such as cliffs, ravines, mudflats, shallow rivers, and other natural obstacles) through prediction, definition, avoidance, or defeat of the gaps; for scalable weapons effects; and for high-resolution representation of near-surface terrain and environment for use with sensor models for things such as target detection and unmanned ground systems (UGS) navigation. This research further provides physics-based representations of ground vehicle mobility, obstacle and barrier placement, survivability, and weapons effects in complex and urban terrain modeling and simulation. Work in this project increases the survivability of critical assets from conventional, unconventional, and emerging weapons attacks and enables maneuver support of deployed forces, while reducing their logistical footprint. This project supports Deployable force protection (DFP) efforts for overcoming critical capability gaps for protecting troops operating at smaller bases that are remote or integrated in with local communities.

Work in this project supports the Army S&T Ground, and Command, Control, Communications and Intelligence (C3I), and Soldier 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 US Army Engineer Research and Development Center, Vicksburg, MS. Deployable force protection activities are coordinated with research, development and engineering centers and laboratories across the US Army, Navy and Air Force.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Adaptive Protection	6.109	7.546	10.500
<b>Description:</b> This effort develops new analytical techniques, advanced materials, and integrated protection systems to support the protection of critical assets on the battlefield.			
FY 2013 Accomplishments:  Provided force protection and assessment technologies for structures located in contingency-based environments for 300 to 60 person camps; designed comprehensive model of improvised explosive device (IED) detonation in soils to accurately predict be			

PE 0602784A: *MILITARY ENGINEERING TECHNOLOGY* Army

UNCLASSIFIED
Page 12 of 25

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		_	Date: M	arch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602784A I MILITARY ENGINEERING TECHNOLOGY		ct (Number/N Mob/Wpns Ef		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
pressure and fragmentation of IEDs on ground vehicle systems over defeat complex attacks (multiple weapons and multiple hits) for enhancemental processing a theater of operations.					
FY 2014 Plans: Develop capability to plan and construct a protected Combat Outpos protective construction, sensing and active defense capabilities; devisupport tools for planning of overall basing architecture that integrat tools for the complete lifecycle of the COP; complete development of and improvised explosive device (IED) blast loads for vehicle occup	velop a baseline COP construction handbook and decision ses force protection and basing functions; develop planning of modeling and simulation capabilities for comprehensive	ng			
FY 2015 Plans: Will provide ability to determine vulnerability of critical facilities and a protective measures that use indigenous materials and on-site produced that include pre-deployment, construction, operations, and relocated to the contraction of the co	uction capability; will provide integrated protection planni				
Title: Austere Entry and Maneuver			6.910	11.618	13.90
<b>Description:</b> This effort investigates, designs, and creates tools and resupply, and tactical maneuver of small units	d technologies that address theater access, tactical logist	tics			
FY 2013 Accomplishments: Created physics-based, multi-scale wave, current, and water-depth of the environment on the transport of military equipment and persor systems to measure current and sub-surface conditions that directly austere entry points given the infrastructure.	nnel into austere entry points; investigated use of new se	nsor			
FY 2014 Plans: Develop the capability to numerically simulate complex, impulsive, for strategic targets; create a high-performance computational testber of potential offloading platforms as well as soldiers in the 9-man squimproving Force Projection in expeditionary environments; provide in dry) that can impede critical operations; develop advanced force programs of Anti-Access/Area Denied.  FY 2015 Plans:	ed (CTB) for dismounted operations including simulations lad; provide a rapid remote port assessment capability fo mproved bridging materiel solutions for spanning gaps (v	r vet or			

R-1 Program Element (Number/Name) PE 0602784A I MILITARY ENGINEERING TECHNOLOGY  potential airfields and ports to support operational ed/underwater operational remote sensors. Will develoutural capacity of infrastructure (airfields, ports, road			FY 2015
ed/underwater operational remote sensors. Will devel	ор	FY 2014	FY 2015
ed/underwater operational remote sensors. Will devel			
	2.856	-	-
scalable, selectable, and adaptive weapons that can e to surrounding structures/personnel.	ı		
ystems for attack of deep buried hardened structures	and		
	2.806	2.000	1.47
various sensor modalities and systems. These enablet or target detection, for sensor-target pairing, and for ground systems. This effort further investigates, design	e r gns,		
in soil resulting in reduced installation time as well as etation and turbulent maritime environments.	S		
deployment environments; develop a sensor model il seismic source models; develop high fidelity excitati geo-environments.	on		
	penetration and damage effects from threat weapons ystems for attack of deep buried hardened structures ork is performed in collaboration with PE 0602618A/H 6022303A/214.  Seed, multiscale numerical models of the geo-environmed various sensor modalities and systems. These enables or target detection, for sensor-target pairing, and for ground systems. This effort further investigates, designed areas, including optimizing coupling of sensors to sensistent surveillance and detection capabilities.  In soil resulting in reduced installation time as well as etation and turbulent maritime environments.  In deployment environments; develop a sensor model all seismic source models; develop high fidelity excitations.	penetration and damage effects from threat weapons ystems for attack of deep buried hardened structures and ork is performed in collaboration with PE 0602618A/H80, 8022303A/214.  2.806  sed, multiscale numerical models of the geo-environment various sensor modalities and systems. These enable of or target detection, for sensor-target pairing, and for ground systems. This effort further investigates, designs, the areas, including optimizing coupling of sensors to soil for existent surveillance and detection capabilities.  in soil resulting in reduced installation time as well as etation and turbulent maritime environments.  deployment environments; develop a sensor model all seismic source models; develop high fidelity excitation	penetration and damage effects from threat weapons ystems for attack of deep buried hardened structures and ork is performed in collaboration with PE 0602618A/H80, 2022303A/214.  2.806  2.000  ded, multiscale numerical models of the geo-environment various sensor modalities and systems. These enable of the transpet detection, for sensor-target pairing, and for ground systems. This effort further investigates, designs, the areas, including optimizing coupling of sensors to soil for existent surveillance and detection capabilities.  in soil resulting in reduced installation time as well as etation and turbulent maritime environments.  deployment environments; develop a sensor model of seismic source models; develop high fidelity excitation

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	larch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602784A / MILITARY ENGINEERING TECHNOLOGY	Project (Number/Name) T40 / Mob/Wpns Eff Tech			
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2013	FY 2014	FY 2015
Will validate three-dimensional source models of human and vehicular traffic in mechanisms of linear sensors; and will develop physics-based model of linear discrete element methods.					
Title: Deployable Force Protection			11.611	8.900	-
<b>Description:</b> This effort researches, designs, and creates rapidly deployable of active defensive technology-enabled capabilities to meet critical capability gap or integrated with local communities. The needs at these smaller bases (less to based on constraints in transportability, manpower, organic resources, lack of for example. Moreover, lack of interoperability and scalability consume manpoint missions. Threats include bases being overrun by hostiles; direct fire; rockets, devices. Force protection challenges at these remote, smaller bases include poballistic protection, and kinetic technologies subject to the constraints mention 0603784A/T08, PE 0603125A/DF5, PE 0603313A/G03 and PE 0602786A. We and centers.	os for troops operating remotely at smaller base than 300 persons, not all U.S. troops) are unique hardening of structures, resupply, and training ower and take away from time needed to perform artillery and mortars; and improvised explosive providing increased standoff detection, blast and ed above. This work is coordinated with PE	m e d			
FY 2013 Accomplishments:  Developed significantly improved materials and system designs for rapidly ere systems to decrease logistics (e.g., weight, set up time), increased transportal generation systems; researched and developed low-logistics, on-demand stru of existing structures; integrated and evaluated capabilities to detect, particula suppress hostiles across a range of environments; identified extensions for int tools for identifying system improvements; continued research on previously s assessment of threat, passive protection against enemy threats, and active deuser assessment and feedback.	bility, and increased protection levels for the ne ctural components for exterior and interior prote irly via non-line-of-sight, accurately locate, and tegrated simulation tool and decision support elected technologies for improved detection an	ection			
FY 2014 Plans: Complete research and development on selected materials and system design protective systems to decrease logistics (e.g., weight, set up time), increase transt-generation systems; develop non-lethal stand-off enforcement technologic employment at small base entry control points; develop second-generation, loginterior protection of indigenous structures; research and development on producted, assess, and accurately locate threats in non-line-of sight and complex	ansportability, and increase protection levels for ies and conduct analysis to assess suitability for w-logistics structural components for exterior a mising technologies and systems approaches t	or the or the or nd hat			

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: March 2014
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number PE 0602784A I MILITARY ENGII TECHNOLOGY	, ,	Number/Name) n/Wpns Eff Tech

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
power requirements. User assessment and feedback gathered from deployable force protection experiments are used to improve technical performance, logistics, and user factors associated with deployable force protection for the activities described above.			
Title: Materials Modeling	0.996	1.133	1.228
<b>Description:</b> This effort investigates and leverages physics-based computational models and laboratory experiments to understand the relationships between the chemical and micro-structural composition of material and performance characteristics when used in protecting facilities.			
FY 2013 Accomplishments: Created initial integrated modeling capability for the investigation, design, and advancement of experimental materials and properties for achievement of improved strength and durability at the nano-composite scale (1 to 100nm). This work is coordinated with ongoing activities in PE 0602720A/835, Nanotechnology - Environmental Effects.			
FY 2014 Plans: Creating a first version of a computational testbed to simulate materials at the nanometer scale using a combination of the Discrete Element Method coupled with continuum analyses.			
FY 2015 Plans: Will develop and enhance the fidelity and efficiency of multi-scale predictive design tools to incorporate materials by design principles for development of enhanced protective structures; will develop and integrate novel multiscale reinforced cementicious materials and components of protective structures; will develop additive manufacturing methodologies to facilitate and optimize multi-scale reinforcement augmentation to tailor performance, facilitate manufacture and construction and accelerate transition of this technology to the warfighter.			
Accomplishments/Planned Programs Subtotals	31.288	31.197	27.107

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

N/A

**Remarks** 

D. Acquisition Strategy

N/A

**E. Performance Metrics** 

N/A

PE 0602784A: *MILITARY ENGINEERING TECHNOLOGY* Army

**UNCLASSIFIED** 

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army										Date: Marc	ch 2014	
Appropriation/Budget Activity 2040 / 2				R-1 Program Element (Number/Name) PE 0602784A I MILITARY ENGINEERING TECHNOLOGY				Project (Number/Name) T41 / Mil Facilities Eng Tec				
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
T41: Mil Facilities Eng Tec	-	5.812	6.363	5.642	-	5.642	4.880	5.843	5.969	6.013	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### **Note**

Not applicable for this item

### A. Mission Description and Budget Item Justification

This project investigates and evaluates technologies and techniques to ensure sustainable, cost efficient and effective facilities and to achieve resilient and sustainable installation and base operations. The project focuses on facilities and operations technologies directly supporting training, readiness, force projection, force protection, homeland security, and forward base operations. Facility enhancement technologies contribute to cost reductions in the Army facility life cycle process (infrastructure planning, assessment, design, construction, revitalization, sustainment, and disposal), and the supporting installation operations. This work improves the ability of installations to support forces to meet transformation goals, improves designs for close battle training facilities, and enhances security of Soldiers, families, and civilians. Technologies evolving from this work include integrated planning and design tools for US facilities and forward bases, models predicting water dispersed contaminant effects on facilities and occupants; sustainable facility and base management; collaborative decision support tools; and advanced materials. In addition, technologies from this work will support analysis of socio-cultural and facility issues in forward base operations, including urban environments.

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

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

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Adaptive and Resilient Installations	3.051	3.405	3.095
<b>Description:</b> This effort develops sustainable, cost efficient and effective facilities; and provides technologies and techniques for achieving resilient and sustainable installation and base operations.			
FY 2013 Accomplishments:  Developed and validated algorithms and models that represent the complex adaptive systems for energy, water, waste, and protection impacting forward operating base operations; developed interface component models for water, solid waste, and green			

PE 0602784A: MILITARY ENGINEERING TECHNOLOGY Army UNCLASSIFIED

	UNCLASSIFIED			
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: N	March 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602784A / MILITARY ENGINEERING TECHNOLOGY	Project (Number/ T41 / Mil Facilities		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
house gas and integrated them into the net-zero energy (NZE) franscale analysis and optimization.	nework to produce a capability for Installation and regional			
FY 2014 Plans: Develop and integrate sustainment, restoration and modernization performance buildings; develop and validate adaptive system algorand protection to reflect the dynamics at forward operating bases.				
FY 2015 Plans: Will complete sustainment, restoration and modernization decision necessary to identify actionable operations and investment opportufunctionality, thereby reducing facility lifecycle costs; will complete Framework to support Installation planning for energy, water, and water in the complete in the comp	unities to lower energy usage while maintaining mission integrated modeling capability building on the Net Zero En			
Title: Social/Cultural Behavior		2.761	2.958	2.547
<b>Description:</b> This effort provides technologies which support analy operations, including urban environments. Technology developme indicators, in the socio-cultural realm to assist in estimating or pred	ent efforts will include means to identify dynamic signatures	s, or		
<b>FY 2013 Accomplishments:</b> Provided computer-aided analysis and reasoning tools and ability t predict the perceptions and actions and reactions of indigenous po operations.		eeds;		
FY 2014 Plans: Develop analytical models that advise the commander on likely socimpacting indigenous population; provide the commander a compuissues, needs, and likely perceptions to planned unit actions and ta	ter aided methodology to identify insights into socio-cultura			
FY 2015 Plans: Will investigate the unique capability to characterize sub-national p in complex operational environments based on accessible pre-contreflecting effects of changing conditions on the operating environm identify levers of change impacting urban security operating environthe effects of actions support the desired strategy.	flict data; will investigate monitoring tools and decision mo ent for Brigade-level operators and mission planners; will	dels		
	Accomplishments/Planned Programs Sub	totals 5.812	6.363	5.642

PE 0602784A: *MILITARY ENGINEERING TECHNOLOGY* Army

UNCLASSIFIED
Page 18 of 25

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: March 2014
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602784A I MILITARY ENGINEERING TECHNOLOGY	roject (Number/Name) 41 / Mil Facilities Eng Tec
C. Other Program Funding Summary (\$ in Millions)  N/A  Remarks		
D. Acquisition Strategy N/A		
E. Performance Metrics N/A		

PE 0602784A: *MILITARY ENGINEERING TECHNOLOGY* Army

234

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2015 A	Army							Date: Marc	ch 2014	
Appropriation/Budget Activity 2040 / 2				R-1 Program Element (Number/Name) PE 0602784A I MILITARY ENGINEERING TECHNOLOGY				Project (Number/Name) T42 I Terrestrial Science Applied Research				
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
T42: Terrestrial Science Applied Research	-	4.665	5.138	5.204	-	5.204	5.185	5.172	5.362	5.403	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

Not applicable for this item

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

This project investigates and advances technologies to characterize and respond to impacts of the terrestrial environment on the performance of emerging and deployed Army systems, as well as the impact of natural and man-made changes in the environment on all phases of unified land operations. Research efforts model the dynamics of electromagnetic, acoustic, and seismic propagation in response to changing terrain state and complex terrain features and geometry and their depiction in geospatial information and mission command systems. Numerical modeling of terrain properties as impacted by weather supports intelligence preparation of the battlefield products including mobility estimates and intelligence, surveillance and reconnaissance planning. This effort integrates terrain knowledge and weather forecast in a mission context to provide geospatial information and mission command delivered solutions to the Soldier. The understanding gained and products developed improve the ability to predict signature (emitter) behavior and sensor performance in complex operational environments, and support material development, sensor performance products for tactical decision-making, and visualization for mission command.

Work in this project supports the Army S&T Command, Control, Communications and Intelligence (C3I) 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.

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

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Analysis for Signal & Signature Phenomenology	1.887	2.429	2.756
<b>Description:</b> This effort investigates the dynamics of electromagnetic, acoustic, and seismic signatures in response to changing terrain state and complex terrain features and geometry. Research results improve sensor employment tactics, techniques, and procedures and numerical modeling of terrain properties for tactical advantage and geospatial tactical decision aids.			
FY 2013 Accomplishments:			

PE 0602784A: MILITARY ENGINEERING TECHNOLOGY Army

UNCLASSIFIED

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date:	March 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602784A / MILITARY ENGINEERING TECHNOLOGY		al	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
Developed a sensor to provide the passive, standoff capability to reproviding measures of bulk density, mineralogy and soil texture approved terrain-atmosphere modeling and image and in denied areas.	olicable to mobility, targeting, and cultural assessments;			
FY 2014 Plans: Develop and integrate into the sensor mission planning tool Enviror (EASEE) terrain and weather influences and model predictions for functionality for providing multi-modal propagation predictions for mesoning capability to provide tactical commanders a repeatable asswater storage to inform mission planning decision making social-cut	radar and radio frequency modalities; develop and integra nultiple moving platforms; develop an automated remote sessment of mountainous snowpack extent and snowpack			
FY 2015 Plans: Will research and develop a framework to significantly improve geocommon operational picture by quantifying and displaying risk and (soils, vegetation, landscape, structures), weather influences (rapid (seismic, acoustic, radio frequency, electro-optical propagation); in Ranging (LiDAR) backscatter remote sensing of terrestrial surfaces characterization for geospatial applications.	uncertainties inherent in data quality of terrestrial propertion dynamic changes), and information collection modalities vestigate potential uses of full waveform Light Detection a	es nd		
Title: Geospatial Reasoning		2.778	2.709	2.44
<b>Description:</b> This effort integrates terrain knowledge and the dyna reasoning solutions to the Soldier. The understanding gained and (emitter) behavior and sensor performance in complex operational performance products for tactical decision-making, and visualization	products developed improve the ability to predict signature environments, and support materiel development, sensor			
FY 2013 Accomplishments:  Developed mission planning tools for combat outpost applications i signature models incorporating weather impacts; developed and e capability applying sensor-vegetation characterization and quantific	valuated methods for enhanced bio-sensing surveillance			
FY 2014 Plans: Develop decision support tool for combat outpost applications opting sensor modalities to mission, terrain complexity, and predict weather coverage and management framework for integrating ground and a	er effects; investigate and develop components of a senso	or		

PE 0602784A: *MILITARY ENGINEERING TECHNOLOGY* Army

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: March 2014
Appropriation/Budget Activity 2040 / 2	,	- , (	umber/Name) estrial Science Applied Research

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
weather conditions; investigate sensor modalities and develop software to perform rapid, stand-off assessments of austere en	ry		
locations by remotely assessing terrain condition (soil physical properties) and integrating weather effects.			
FY 2015 Plans:			
Will research and establish an Environmental Intelligence modeling framework supporting broad Army mission utility including			
trainers, Soldiers, planners and materiel developers, with real world operational environment terrestrial and climate modeling			
integral to training scenarios, mission planning, and materiel performance, through geospatial tools depicting terrain and clima	е		
influences in a unit's operational environment, landscape and climate impacts to stability operations (land use, water resources	s),		
courses of action (COA) development, and capability development analysis of alternatives (AoA).			
Accomplishments/Planned Programs Subto	tals 4.66	5.138	5.204

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

PE 0602784A: *MILITARY ENGINEERING TECHNOLOGY* Army

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army									Date: Marc	ch 2014		
Appropriation/Budget Activity 2040 / 2				,				Project (Number/Name) T45 / Energy Tec Apl Mil Fac				
COST (\$ in Millions)  Prior Years  FY 2013  FY 2014  FY 2015  Base			FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost		
T45: Energy Tec Apl Mil Fac	-	2.919	3.233	3.421	-	3.421	3.338	3.425	3.469	3.496	-	-

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

#### **Note**

Not applicable for this item

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

This project investigates and evaluates technologies necessary for secure, efficient, sustainable military installations, and contingency bases, emphasizing facility systems protection in response to evolving needs. Technologies and processes are also applied to the Army's industrial base to maintain its cost-effective readiness for munitions production, training, and in the theater of operations to reduce logistical footprint. This effort provides technologies to protect facility indoor air quality from contaminants such as mold, bacteria and viruses in work and living spaces as well as develops methods to optimize sustainable operations and maintenance to minimize lifecycle costs. In addition, technologies from this work provide a better understanding of critical infrastructure interdependencies to support sustainable and flexible facility operations and evolving mission requirements.

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.

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

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015	
Title: Adaptive and Resilient Installations	2.919	3.233	3.421	
<b>Description:</b> This effort investigates and develops technologies necessary for energy efficiency and sustainable military installations, emphasizing energy and utility systems.				
FY 2013 Accomplishments: Validated thermal models and long term thermal performance prediction of phase change materials and emerging materials for mitigation of energy losses in building envelopes; provided to installation planners an operational user assessment decision support tool capability for integrated energy analysis and optimization in support of Net Zero Energy Installations.				
FY 2014 Plans:				

PE 0602784A: *MILITARY ENGINEERING TECHNOLOGY* Army

UNCLASSIFIED
Page 23 of 25

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army	Date: March 2014		
2040 / 2	,	- , (	umber/Name) gy Tec Apl Mil Fac

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Develop and begin integration of sustainment, restoration and modernization decision models that maximize effectiveness of facility retrofits, specifically for energy performance; validate multi-dimensional models and algorithms using emerging building envelope materials to reduce energy losses and transition innovative concepts for application of advanced technology to meet mandated energy reduction goals.			
FY 2015 Plans: Will develop sustainment, restoration and modernization decision models that provide installation managers with information necessary to identify actionable operations and investment opportunities to lower energy usage while maintaining mission functionality, thereby reducing facility lifecycle costs; will investigate use of indigenous materials for forward operating bases and contingency bases; will investigate smart and multifunctional materials and systems that increase strength, durability, resilience and EM shielding for buildings and hard shelter envelopes.			
Accomplishments/Planned Programs Subtotals	2.919	3.233	3.421

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

N/A

Remarks

D. Acquisition Strategy

N/A

**E. Performance Metrics** 

N/A

PE 0602784A: *MILITARY ENGINEERING TECHNOLOGY* Army

Exhibit R-2A, RDT&E Project Ju			Date: March 2014							
Appropriation/Budget Activity			R-1 Progra	am Element (Number/	Project (Number/Name)					
			PE 0602784A I MILITARY ENGINEERING			T53 I Military Engineering Applied Research				
			TECHNOLOGY			(CA)				
				EV 2015	E)/ 004E					

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
T53: Military Engineering Applied Research (CA)	-	6.991	-	-	-	-	-	-	-	-	-	-

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

#### Note

Not applicable for this item

# A. Mission Description and Budget Item Justification

Congressional Interest Item funding for Military Engineering applied research.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Congressional Program Increase	6.991	-	-
Description: This is a Congressional Interest Item.			
FY 2013 Accomplishments:  Developed tools to allow for rapid evaluation of Force Projection and Protection platforms operating in an Anti-Access Area Denied environment.			
Accomplishments/Planned Programs Subtotals	6.991	-	-

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

N/A

Remarks

# D. Acquisition Strategy

N/A

## E. Performance Metrics

N/A

PE 0602784A: *MILITARY ENGINEERING TECHNOLOGY* Army

UNCLASSIFIED
Page 25 of 25

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

Date: March 2014

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied

PE 0602785A I Manpower/Personnel/Training Technology

Research

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	15.979	17.645	23.295	-	23.295	24.889	26.193	25.043	25.333	-	-
790: Personnel Performance & Training Technology	-	15.979	17.645	23.295	-	23.295	24.889	26.193	25.043	25.333	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

FY13 decrease attributed to Congressional General reductions (-40 thousand); SBIR/STTR transfers (-226 thousand); and Sequestration reductions (-1.536 million) FY15 funding increased for human behavioral research.

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

This program element (PE) conducts applied behavioral and social science research that provides non-materiel solutions to ensure that Soldiers can adapt and excel and improve the Army's capability to fully leverage advances in networks, systems, and technologies as they evolve. This research provides the scientific basis to recruit, select, assign, promote, educate, train, and retain Soldiers and leaders that comprise a ready and relevant Landpower capability. The human science applied research conducted in this program element provides knowledge-products, methods, techniques, and tools that will enable the Army to: select Soldiers who are predicted to perform well in future jobs; assign Soldiers to Military Occupational Specialties (MOS) and jobs that better match their skills and abilities; retain an effective career force through improved strategies and behavioral incentives to influence Soldiers to stay in the Army for longer periods of time; accelerate the development of leader critical thinking and interpersonal skills through virtual practice so that junior leaders are more adaptable and prepared for uncertain, rapidly changing missions; develop innovative training strategies for complex battle command skills in network-enabled environments; and design training tools for dismounted squad leadership and team maneuver with ground Soldier systems technologies. Additional research is focused on training techniques and procedures that make it easier for trainers and training developers to rapidly respond to changes in mission or operational requirements and provide a more synergistic training and education process (e.g., automated and improved diagnostics, coaching and mentoring, performance measures, and feedback methods.

Work in this PE complements and is fully coordinated with PE 0603007A (Manpower/Personnel/Training Technology.)

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.

This project is managed by the U.S. Army Research Institute for the Behavioral and Social Sciences (ARI), Arlington, VA.

PE 0602785A: Manpower/Personnel/Training Technology Army

UNCLASSIFIED
Page 1 of 5

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

Date: March 2014

**Appropriation/Budget Activity** 

**Total Adjustments** 

B. Program Change Summary (\$ in Millions)

Previous President's Budget

Current President's Budget

R-1 Program Element (Number/Name)

BA 2: Applied PE 0602785A / Manpower/Personnel/Training Technology

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied Research

• Congressional General Reductions

• Congressional Directed Reductions

Congressional Rescissions

FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	
17.781	17.654	18.513	-	18.513	
15.979	17.645	23.295	-	23.295	
-1.802	-0.009	4.782	-	4.782	
-0.040	-0.009				
-	-				
-	-				
_	_				

Congressional Adds	-	_
Congressional Directed Transfers	<del>-</del>	-
<ul> <li>Reprogrammings</li> </ul>	-	-
	0.000	

SBIR/STIR Transfer	-0.226	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	4.782	-	4.782
	4 500				

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army										Date: Marc	ch 2014	
Appropriation/Budget Activity 2040 / 2				R-1 Program Element (Number/Name) PE 0602785A I Manpower/Personnel/ Training Technology				Project (Number/Name) 790 I Personnel Performance & Training Technology				
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
790: Personnel Performance & Training Technology	-	15.979	17.645	23.295	-	23.295	24.889	26.193	25.043	25.333	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

Not applicable for this item.

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

This program element (PE) conducts applied behavioral and social science research to 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 evaluates new selection measures, refines 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-materiel 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.

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 2013	FY 2014	FY 2015	
Title: Personnel	5.424	7.119	8.501	
<b>Description:</b> Conduct applied research that provides the Army with improved predictability of potential performance, behaviors, attitudes, and resilience of Soldiers, as well as an improved ability to recruit and sustain an effective career force.				
FY 2013 Accomplishments: Completed longitudinal research that validates the predictive quality of non-cognitive measures that can be used to improve selection efficiency; identified and validated predictors of junior officer performance.				
FY 2014 Plans:				

PE 0602785A: *Manpower/Personnel/Training Technology* Army

UNCLASSIFIED
Page 3 of 5

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	arch 2014		
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602785A I Manpower/Personnel/ Training Technology		ct (Number/Name) Personnel Performance & Training ology			
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2013	FY 2014	FY 2015	
Initiating research on the use of non-cognitive measures to improvalidation of selection efficiency research; determining higher-ord multiple clusters of job types to improve classification process and improve the selection of cyber personnel.	er skill sets required for enlisted performance assessment					
<b>FY 2015 Plans:</b> Will conduct longitudinal validation of non-cognitive measures for candidates. Will initiate validation of the Information/Communicatiperformance in cyber-related domains.		ict				
Title: Personnel Readiness and Performance			7.219	8.524	6.32	
FY 2013 Accomplishments: Created training that adapts to the needs of the trainee and tools enabled learning environments; developed training approaches as pedagogical interventions) that improve units' ability to develop ar	that effectively deliver and assess training within technolog nd tools (e.g., diagnostic tools, collective training groups,	у				
FY 2014 Plans: Developing automated assessment tool for trainee performance to and increasing adaptation to changing operational requirements); collective training of units that must perform exceptionally well in our content of the	developing innovative training framework and methods for					
FY 2015 Plans: Will develop training methods that expedite training across a rang research to improve Non-commissioned Officers' (NCOs) ability to strategies (e.g., training) for small unit leaders to create ready and	develop junior Soldiers. Will initiate the development of					
Title: Leader Development and Culture			3.336	2.002	8.46	
<b>Description:</b> This effort, previously titled "Leader Development," measures and methods to assess command climate and associat to ensure climates of dignity, respect, and inclusion.		units				
				1		

PE 0602785A: *Manpower/Personnel/Training Technology* Army

Page 4 of 5

**UNCLASSIFIED** 

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: March 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602785A / Manpower/Personnel/	- , (	umber/Name) onnel Performance & Training
	Training Technology	Technolog	•

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Created methods and strategies to develop leader skills (e.g., cross-cultural competency, strategic thinking for mission command) needed in complex environments and designed assessment and training tools for leader development skills.			
FY 2014 Plans: Investigating strategic decision-making of leaders to inform a comprehensive design guide for commanders and staff; investigating knowledge/skill/ability requirements for an operational environment to design a training framework and integrate multiple cross-cultural skills to improve leader performance in cross-cultural situations.			
FY 2015 Plans: Will develop innovative methods and techniques to develop leader skills (e.g., techniques for mentorship, coaching, and subordinate development). Will initiate research to develop innovative training methods for Sexual Harassment/Assault Response and Prevention (SHARP).			
Accomplishments/Planned Programs Subtotals	15.979	17.645	23.295

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

N/A

**Remarks** 

# D. Acquisition Strategy

N/A

# E. Performance Metrics

N/A

PE 0602785A: *Manpower/Personnel/Training Technology* Army

UNCLASSIFIED
Page 5 of 5

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

R-1 Program Element (Number/Name)

Date: March 2014

246

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied

PE 0602786A I Warfighter Technology

Research

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	53.206	31.529	25.751	-	25.751	31.241	31.831	33.534	35.544	-	-
283: Airdrop Adv Tech	-	2.133	2.363	2.392	-	2.392	3.102	3.448	2.822	2.786	-	-
E01: Warfighter Technology Initiatives (CA)	-	25.435	-	-	-	-	-	-	-	-	-	-
H98: Clothing & Equipm Tech	-	18.499	21.790	18.991	-	18.991	23.041	20.942	22.419	24.496	-	-
H99: Joint Service Combat Feeding Technology	-	5.677	5.799	3.029	-	3.029	3.327	4.941	5.043	5.087	-	-
VT4: Expeditionary Mobile Base Camp Technology	-	1.462	1.577	1.339	-	1.339	1.771	2.500	3.250	3.175	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

FY13 Adjustments attributed to increase for Congressional Add funding (26.0 million); decreases for General Congressional Reductions; (-94 thousand); SBIR/STTR transfers (-450 thousand); and Sequestration reductions (-531 thousand)

FY15 funding realigned to support higher Army priorities.

## A. Mission Description and Budget Item Justification

This program element (PE) investigates and develops integrated technologies which improve Soldier and Small Combat Unit survivability, sustainability, mobility, combat effectiveness, field quality of life and assess impact of each on Soldier performance. This PE supports the design, development, and improvement of components used for air delivery of personnel and cargo (project 283), combat clothing and personal equipment including protective equipment such as personal armor, helmets and eyewear (project H98), combat rations and combat feeding equipment (project H99) and expeditionary base camps (VT4). This PE supports the investigation and advancement of critical knowledge and understanding of Soldier physical and cognitive performance. Project E01 funds congressional special interest items. 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 and Squad 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 portfolio.

Work in this PE is related to, and fully coordinated with, PE 0602105A (Materials Technology), PE 0602618A (Ballistics Technology), PE 0603001A (Warfighter Advanced Technology), PE 0602787A (Medical Technology Initiatives), 0602716A (Human Factors Engineering Technology) and PE 0602784A (Military Engineering Technology).

PE 0602786A: Warfighter Technology
Army

Page 1 of 15

R-1 Line #27

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Army Date: March 2014

**Appropriation/Budget Activity** 

R-1 Program Element (Number/Name) 2040: Research, Development, Test & Evaluation, Army I BA 2: Applied PE 0602786A / Warfighter Technology

Research

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

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	28.281	31.546	32.171	-	32.171
Current President's Budget	53.206	31.529	25.751	-	25.751
Total Adjustments	24.925	-0.017	-6.420	-	-6.420
<ul> <li>Congressional General Reductions</li> </ul>	-0.094	-0.017			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	26.000	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-0.450	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	-6.420	-	-6.420
<ul> <li>Sequestration</li> </ul>	-0.531	-	-	-	-

PE 0602786A: Warfighter Technology Army

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2015 A	rmy							Date: March 2014			
Appropriation/Budget Activity 2040 / 2					,				Project (Number/Name) 283 / Airdrop Adv Tech				
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost	
283: Airdrop Adv Tech	-	2.133	2.363	2.392	-	2.392	3.102	3.448	2.822	2.786	-	-	

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

This project funds research, investigation and evaluation of component technologies to enhance cargo and personnel airdrop capabilities for global precision delivery, rapid deployment, and insertion for force projection into hostile regions. Areas of emphasis include parachute technologies, parachutist injury reduction, precision offset aerial delivery, soft landing technologies, and airdrop simulation.

Efforts in this program element support the Army science and technology Soldier 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 fully coordinated with PE 0603001A/Project 242 (Warfighter Advanced Technology).

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

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015	
Title: Airdrop/Aerial Delivery Research and Technology	2.133	2.363	2.392	
<b>Description:</b> Beginning in FY13, this effort was renamed from Precision Aerial Delivery Enhancements to Airdrop/Aerial Delivery Research and Technology. The effort merged with the Enabling Airdrop Research and Technologies to provide complementary investigations of technologies for enhanced payload extraction and subsequent gliding capabilities, improve delivery accuracy of varying load weights, and investigate technologies for improved insertion safety and security for airborne personnel.				
FY 2013 Accomplishments: Evaluated decelerator design refinements and application of advanced sensors to decrease serious injuries and fatalities during mass tactical aerial insertion; conducted preliminary investigation of parafoil shape while in-flight to increase performance parameters.				
FY 2014 Plans: Investigate navigation technologies in GPS denied areas to reduce Soldier borne equipment load by increasing resupply to austere operational environments; building on results from FY13, investigate the application of e-textiles and embedded miniature sensors in parachute systems to improve aerial decelerator performance characteristics, increase operator safety (increased				

PE 0602786A: Warfighter Technology
Army

UNCLASSIFIED
Page 3 of 15

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: March 2014
1	,	, ,	umber/Name) op Adv Tech
2040 / 2	FE 0002700AT Warrighter Technology	203 I Allul	op Auv Tech

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
control and glide enhancement), decrease system costs, and reduce load burden for Soldiers engaged in airborne operations by lowering the retrograde/retrieval weight and volume of current equipment.			
FY 2015 Plans: Will investigate wind detection methods/methodologies for precision guidance, navigation and control; develop static line reserve parachute automatic activation technologies for future incorporation into personnel parachute systems to increase operator safety; design system to increase safety of high altitude and military free fall parachutists through risk reduction of collision or near-miss events between automated cargo delivery systems; investigate methods/methodologies for enhancing autonomous glide and precision delivery landing accuracy.			
Accomplishments/Planned Programs Subtotals	2.133	2.363	2.392

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

N/A

Remarks

D. Acquisition Strategy

N/A

**E. Performance Metrics** 

N/A

PE 0602786A: Warfighter Technology
Army

UNCLASSIFIED
Page 4 of 15
R-1 Line #27

Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2015 A	rmy							Date: March 2014			
Appropriation/Budget Activity 2040 / 2					_		t (Number/ hter Techno	•		oject (Number/Name) 1 / Warfighter Technology Initiatives (0			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO *	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost	
E01: Warfighter Technology Initiatives (CA)	-	25.435	-	-	-	-	-	-	-	-	-	-	

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

# A. Mission Description and Budget Item Justification

Congressional Interest Item funding for Warfighter Technology Applied Research.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Power Generation Research	12.435	-	-
Description: This is a Congressional Interest Item.			
FY 2013 Accomplishments:			
Conduct research on power generation technologies.			
Title: Clothing and Equipment Technology	13.000	-	-
Description: This is a Congressional Interest Item			
FY 2013 Accomplishments:			
Conduct research on Fibers and Polymers related to Individual Clothing and Textiles and Individual Soldier Protection technologies.			
Accomplishments/Planned Programs Subtotals	25.435	-	-

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

N/A

Remarks

# D. Acquisition Strategy

N/A

# E. Performance Metrics

N/A

PE 0602786A: Warfighter Technology Army

UNCLASSIFIED
Page 5 of 15

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army								Date: March 2014				
Appropriation/Budget Activity 2040 / 2					, , ,				Project (Number/Name) H98 / Clothing & Equipm Tech			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
H98: Clothing & Equipm Tech	-	18.499	21.790	18.991	-	18.991	23.041	20.942	22.419	24.496	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

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

This project investigates and evaluates components and materials focused on enhancing Soldier survivability from combat threats (flame and thermal threats, blast and ballistic threats, and lasers) and environmental threats (e.g., cold, heat, wet) to increase operational effectiveness while decreasing the Soldier's physical and cognitive burden. Included are technologies and novel materials related to personnel armor, helmets, hearing protection, and eyewear. In addition, this project supports the development and refinement of essential analytic tools needed to predict and/or assess the combat effectiveness of next generation Soldier systems with a focus on human science investigation to identify and develop methods to assess human responses to sensory, physical, cognitive, and affective stimuli and stressors.

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

Work in this PE is fully coordinated with PE 0602105A (Materials Technology), PE 0602618A (Ballistics Technology), PE 0603001A (Warfighter Advanced Technology), PE 0602787A (Medical Technology Initiatives) and PE 0602716A (Human Factors Engineering 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 Natick Soldier Research, Development, and Engineering Center (NSRDEC), Natick, MA.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Soldier Blast and Ballistic Protection	6.458	4.884	4.110
<b>Description:</b> Beginning in FY13, this effort was renamed from Ballistic and Blast Protection for the Individual Soldier to Soldier Blast and Ballistic Protection. This effort focuses on material modeling, novel materials, and component designs to protect Soldiers against ballistic and blast threats. This effort utilizes a cross-disciplinary, human-centric approach to develop technologies which optimize tradeoffs in ballistic and blast protective component design. This effort is fully coordinated with PE 0602787A/Project FH2, Project VB3, Project 874 (Medical Technology), PE 0602618A/H80, PE0602105A/Project H84, and PE0602716A/Project H70 (ARL) and PE 0603001/Project J50. This effort supports Force Protection Soldier & Small Unit capability research and addresses the Army top challenge of easing overburdened Soldiers in small units.			
FY 2013 Accomplishments: Investigated and assessed specific material parameters as well as novel assembling approaches for lightweight shelter and personal protective system applications; furthered design methodologies, processes, tests methods, and analytical tools that			

PE 0602786A: Warfighter Technology

Army Page 6 of 15

	UNCLASSIFIED						
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	larch 2014			
Appropriation/Budget Activity 2040 / 2							
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015		
optimized ballistic and blast protective equipment for human per improved methods of assessing behind-armor blunt trauma.	formance (mobility and comfort) and survivability; investigat	ed					
FY 2014 Plans: Develop and evaluate ballistic and blast component concepts the using modeling and casualty assessment tools as well as ergone composite material to increase strength and toughness while de concepts for assessing behind armor blunt trauma; investigate at that affect ballistic performance (yarn deniers, surface treatment model(s) for assessing armor systems; develop methods for assestibers and composites that enhance Soldier protection in various	omic and ballistic test methods; investigate new ballistic fibe creasing component weight; develop relevant criteria and act and apply advanced techniques for multiscale analysis of facts, material configuration, fiber properties) to develop predict tessing environmental stability and durability of high perform	r and dvance tors ive					
FY 2015 Plans: Will develop predictive models for estimation of performance of I storage environments; investigate laboratory methods of simulat overpressure on soldiers wearing headborne equipment; design for small arms and fragment protection using novel materials and modeling, simulation, and assessment tools that define ballistic a standardized methodology to assess anthropometric design (fit, performance.	ting and measuring forces and accelerations induced by blac and evaluate reduced weight head and torso protection cor d assembling approaches; continue development of advanc and blast survivability/mobility/lethality trade space; develop	ncepts ed a					
Title: Soldier Vision Protection and Enhancement			2.546	3.395	3.511		
<b>Description:</b> This effort focuses on technologies which provide Protection Soldier & Small Unit capability research and addresse Small Units.							
FY 2013 Accomplishments:  Matured agile laser eye protection components for variable trans these capabilities into a ballistic fragmentation protective lens de	· · · · · · · · · · · · · · · · · · ·	dding					
FY 2014 Plans: Investigate and design a vision enhancement lens concept that it dismounted Soldier's ability to identify combatants and increases of the baseline eyewear; conduct human research studies to exp. Soldier situational awareness.	s the multi-protective capability (e.g. ballistic, laser, environn	nental)					
FY 2015 Plans:							

PE 0602786A: Warfighter Technology
Army

UNCLASSIFIED
Page 7 of 15

R-1 Line #27

252

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	larch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602786A / Warfighter Technology		ct (Number/N Clothing & Ed		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
Will mature active and passive technologies for providing improved e proof of concept for active variable transmission lenses for enhanced conditions; develop novel spray coating process for producing optica of novel transparent composite materials and nanomaterials that can to current materials; investigate and determine the individual locomostransmission lenses and the trade-offs between optical distortion and fragmentation.	I situational awareness in rapidly changing light level quality films; investigate ballistic and optical properties provide >50% increase in ballistic protection compared tion and cognitive effects of rapid-transition variable I the extent of eye protection against laser, flash and ba	s d			
Title: Measurement, Prediction and Improvement of Soldier Performs	ance		4.111	5.585	4.174
<b>Description:</b> Beginning in FY13, Soldier and Small Unit Modeling armore comprehensive focus on human science methods (psychologic models to assess human responses to sensory, physical, cognitive a design concepts for Soldier equipment and to enhance Soldier and S is collaborative with the Army Research Laboratory PE 0602716A/H7 0602787A. This effort supports Force Protection Soldier & Small Unit easing overburdened Soldiers in Small Units.	eal, anthropometric, and psychophysical) and biomecha and affective stimuli and stressors to support human sys Small Unit physical and cognitive performance. This wo for and the Medical Research and Materiel Command F	nical stems k E			
FY 2013 Accomplishments: Evaluated mitigation techniques that support spatial memory and navitraining, and nutritional intervention; investigated the interactive effect performance and working memory capacity) and mission context on performance effectiveness modeling and simulation analyses for optional Small Units.	cts of individual differences (e.g., spatial cognitive Soldier cognitive processes; conducted operational hur	man			
FY 2014 Plans:  Validate mitigation techniques for enhancing human spatial memory nutritional intervention; investigate new mitigation techniques such as physiological, as well as neurophysiological markers of physical and differences on cognitive state monitoring technologies and mitigation through eye movements, inner ear temperature, etc.); will integrate himission performance assessment and analysis for the Small Unit; will three dimensional models using updated Soldier anthropometric data individual equipment; will advance methods for assessing encumber platforms. Investigate concepts for improved biofidelic human models	s enhanced vision technologies and biomechanical, cognitive fatigue; incorporate data on the effects of ind techniques (e.g., measure stress and panic responses tuman performance data into performance models to erall design and validate statistical human two dimensionals to optimize the design, fit and sizing of Soldier clothinged anthropometry to enable improved design of manne	ividual hhance I and g and			
FY 2015 Plans:					

PE 0602786A: Warfighter Technology Army UNCLASSIFIED
Page 8 of 15

	UNCLASSIFIED					
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: N	larch 2014			
Appropriation/Budget Activity 2040 / 2						
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015		
Will lead the concept development for a suite of human systems portion tools to support the human systems component of a Soldier System and optimization strategies for human physical, psychological, cog for modeling and analysis of Soldier and Small Unit combat perform survivability, and mission performance; investigate improved anthrough that address vital organ size and location, fit and area of coverage investigate potential for human performance applications through the survivability.	ms Engineering Architecture; develop and evaluate metric initive, and emotional performance parameters as inputs mance; conduct trade analyses between mobility, lethality opometric approaches for developing improved fidelity mo to inform engineering designs for various Soldier equipm	es , odels				
Title: Advancements in Fibers, Textiles and Materials for Soldier F	Protection	5.384	7.926	7.196		
<b>Description:</b> Beginning in FY13, this effort is renamed from Multific Advancements in Fibers, Textiles and Materials for Soldier Protect and evaluation of multifunctional protective materials and concealr FY13 and FY14, this effort supports Technology Enabled Capabilities FY 2013 Accomplishments:  Evaluated properties of novel bi- and tri-component fibers for Elect and signature management; investigated environmentally benign of techniques for flame and thermal protection; investigated the performance extremes, microbes, and insects threats to increase protection capacity.	tion. This effort focuses on technologies that aid in the designent concepts for Soldier clothing, equipment and shelters by Demonstration 1.b, Force Protection Soldier & Small United Magnetic Imaging (EMI) shielding, friend/foe identificate coatings, surface treatments and other novel deposition formance of non-traditional textiles to protect against temper	s. In hit. ion erature				
FY 2014 Plans: Investigate cost effective textile-embedded power generation for in power needs and Soldier carried weight; investigate metrics, methodoldier survivability and mission effectiveness by reducing probability resistant (FR) test methodologies for FR materials that more accur off data for developing Soldier clothing; conduct experiments on microphysical response to environmental extremes and microbial/insect threats to pathogenic threats to Soldiers and Small Units.	ods, and treatments for multifunctional materials to enhan ility of detection by battlefield sensors; validate novel flam rately measure thermal material properties and provide tra julti-functional protective textiles and membranes to deter	ce e ide-				
FY 2015 Plans: Will mature novel textile and fiber-based technologies to provide p Small Units; investigate use of electrotextiles for providing protection investigate methods of incorporating anti-pathogenic functionality in novel multi-component fibers, nanofibers, and finished fabrics for unenvironments, and pathogens; perform experimental proof of concept develop predictive models for thermal signature performance of entire texture.	on to personnel and equipment against electromagnetic the nto textiles; investigate properties and methods of making use as Soldier protection against cuts/abrasion, cold weather the thermal signature reduction technology concepts;	nreats; I ner				

PE 0602786A: Warfighter Technology Army

UNCLASSIFIED
Page 9 of 15

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: March 2014
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602786A / Warfighter Technology	, ,	umber/Name) hing & Equipm Tech

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
visual signature management/camouflage; investigate inherently flame resistant fiber and novel coating technologies that provide			
significant performance improvements over Flame Resistant-Army Combat Uniform (FR-ACU) fabrics; investigate alternative fiber			
technologies for durable, wearable combat identification systems that enable improved visibility to friendly forces; characterize			
novel thermoelectric textile materials for wearable power generation and personal cooling applications.			
Accomplishments/Planned Programs Subtotals	18.499	21.790	18.991

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

PE 0602786A: Warfighter Technology Army

UNCLASSIFIED
Page 10 of 15

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army										Date: Marc	ch 2014	
Appropriation/Budget Activity 2040 / 2				_		t (Number/ hter Techno	•	H99 / Joint	Project (Number/Name) H99 I Joint Service Combat Feeding Technology			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
H99: Joint Service Combat Feeding Technology	-	5.677	5.799	3.029	-	3.029	3.327	4.941	5.043	5.087	-	-

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

This project investigates, develops and evaluates novel ration packaging, combat feeding equipment/systems and advanced food processing technologies to prolong shelf-life. This project also investigates technologies that detect food safety hazards on the battlefield and enhance quality, nutritional content and the variety of food items in military rations. Efforts funded in this project support all Military Services, the Special Operations Command, and the Defense Logistics Agency. The Army serves as Executive Agent for this Department of Defense (DoD) program, with oversight and coordination provided by the DoD Combat Feeding Research and Engineering Board. Technologies developed within this effort transition to PE 0603001A/Project C07 for maturation.

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

Work in this PE is fully coordinated with PE 0602787A/Project 869 (Medical 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 led, performed, and/or managed by the US Army Natick Soldier Research, Development and Engineering Center (NSRDEC), Natick, MA, and this project has collaborative efforts with the US Army Research Institute for Environmental Medicine.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Joint Combat Feeding Equipment Technologies	2.298	2.343	-
<b>Description:</b> Beginning in FY15, this effort will be renamed from Joint Combat Feeding Equipment Technologies to Joint Combat Feeding Equipment and Food Protection Technologies. This effort will investigate technologies in support of DoD Veterinary Service Activity (VSA) to improve field detection and identification capabilities for presence of chemical and biological threats in foods, and provide new tools/sensors for food inspectors. This effort additionally investigates equipment and energy technologies to expand capability and reduce logistics footprint of Joint Services field feeding operations in a wide range of environmental and operational contexts.			
FY 2013 Accomplishments:			

PE 0602786A: Warfighter Technology

Army Page 11 of 15

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	larch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602786A / Warfighter Technology			r/ <b>Name)</b> ce Combat Feeding	
B. Accomplishments/Planned Programs (\$ in Millions)		F	FY 2013	FY 2014	FY 2015
Explored alternative energy solutions to reduce fuel, water, and log single scalable kitchen platform for the Joint Forces that uses com		oport a			
FY 2014 Plans: Investigate grey water recycling and repurposing technologies with footprint and cost; investigate logistical support and costs of novel kitchen platforms to improve fuel efficiency and reduce troop to tas identify technology gaps in kitchen platforms across Joint Forces to mean-time between failure while increasing interoperability across	JP8 fueled burner technologies within containerized field sk ratio within contingency basing field feeding operations; o increase use of common kitchen components to improve				
Title: Joint Combat Feeding Equipment and Food Protection Tech	nologies		-	-	1.429
<b>Description:</b> Beginning in FY15, this effort is renamed from Joint Feeding Equipment and Food Protection Technologies. This effort Service Activity (VSA) to improve field detection and identification foods, and provide new tools/sensors for food inspectors. This effort to expand capability and reduce logistics footprint of Joint Services operational contexts.	will investigate technologies in support of DoD Veterinary capabilities for presence of chemical and biological threat ort additionally investigates equipment and energy technol	s in ogies			
FY 2015 Plans: Will explore technology for elimination/prevention of pathogens in reduce detection times for viable pathogens; investigate novel technology feeding logistical footprint.					
Title: Ration Stabilization, Packaging, Novel Nutrient Delivery, and	d Food Safety Technologies		3.379	3.456	-
<b>Description:</b> Beginning in FY15, this effort will be renamed from F Food Safety Technologies to Ration Stabilization and Novel Nutrie of complementary food technologies. This effort identifies and deventage warfighter's cognitive and physical performance on the Warfighter's health.	ent Delivery Technologies. This effort will provide investiga elops stabilization techniques and nutrient compositions to	tion			
FY 2013 Accomplishments: Explored novel drying process to produce shelf stable, nutritionally explored efficient food sample preparation/clean-up methods to impreventing food borne illnesses; investigated simulated digestion responses.	prove accuracy of biosensor detection technologies for	S.			
FY 2014 Plans:					

PE 0602786A: Warfighter Technology Army

UNCLASSIFIED
Page 12 of 15

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		-	Date: N	larch 2014		
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602786A / Warfighter Technology	_	t (Number/Name) loint Service Combat Feeding blogy			
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2013	FY 2014	FY 2015	
Investigate dehydration technologies to produce lighter weight, condensed, she requirements in field environments; explore methods of stabilizing amino acids absorption by the Warfighter based on results from the FY13 investigation of the of new bio-based packaging solutions within ration platforms to meet shelf-stable reducing cost.	within rations to ensure optimal nutritional e simulated digestion model; evaluate performance of the control o					
Title: Ration Stabilization and Novel Nutrient Delivery Technologies		-	-	1.600		
<b>Description:</b> Beginning in FY15, this effort is renamed from Ration Stabilization, Packaging, Novel Nutrient Delivery, and Food Safety Technologies to Ration Stabilization and Novel Nutrient Delivery Technologies. This effort will provide investigation of complementary food technologies. This effort identifies and develops stabilization techniques and nutrient compositions to maximize Warfighter's cognitive and physical performance on the battlefield and minimizes nutritional degradation to optimize Warfighter's health.						
FY 2015 Plans: Will explore nutrient delivery methods within rations to ensure optimal Warfight technologies to produce lightweight, condensed, shelf-stable rations that reduce explore novel processing and stabilization technologies to improve acceptability stability requirements, extending ration life-cycle and reducing cost.	e refrigeration requirements in field environment	ents;				
	Accomplishments/Planned Programs Sub	totals	5.677	5.799	3.029	

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

N/A

**Remarks** 

D. Acquisition Strategy

N/A

**E. Performance Metrics** 

N/A

PE 0602786A: Warfighter Technology
Army

UNCLASSIFIED
Page 13 of 15

R-1 Line #27

258

	Exhibit R-2A, RDT&E Project Ju						Date: March 2014						
Appropriation/Budget Activity 2040 / 2					_		t (Number/ hter Techno	•		roject (Number/Name) T4 / Expeditionary Mobile Base Camp echnology			
	COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
	VT4: Expeditionary Mobile Base Camp Technology	-	1.462	1.577	1.339	-	1.339	1.771	2.500	3.250	3.175	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

This project matures and demonstrates fully integrated holistic expeditionary base camp (EBC) capabilities with mission-specific plug and play components, subsystems and modules designed to optimize manpower requirements, improve situational awareness, increase Soldier readiness and survivability, optimize habitation, reduce logistics footprint, enhance supportability and reduce cost. Expeditionary Base Camp (EBC) systems provide an operational capability for Small Combat Units (battalion and below) and Soldiers in varying environments which are rapidly deployable and re-locatable and require no Military Construction and limited materiel handing support. 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 program element support the Army science and technology Soldier 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 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 2013	FY 2014	FY 2015
Title: Expeditionary Base Camp Component Technologies	1.462	1.577	1.339
<b>Description:</b> Identify and improve component interoperability and mature and scale component technologies for an integrated holistic base camp concept. This effort supports Basing Sustainment and Logistics capability demonstrations.			
FY 2013 Accomplishments: Evaluated technology approaches to address the performance criteria and capability sets identified in FY12; investigated technologies which can increase capabilities to project the force, sustain the force and/or protect the base without increasing			

PE 0602786A: Warfighter Technology
Army

UNCLASSIFIED
Page 14 of 15

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	/larch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602786A / Warfighter Technology		ct (Number/Name) Expeditionary Mobile Base Cam nology		
B. Accomplishments/Planned Programs (\$ in Millions) manpower requirements; conducted experiments to measure protection using test protocols developed in FY12.	n, power and other sustainment technologies perforr	mance	FY 2013	FY 2014	FY 2015
FY 2014 Plans: Investigate self-sustaining living module concepts for experiments with on resupply at Contingency Bases by providing protection, water, energing power and other sustainment performance parameters measured in FY	gy efficiency and power capabilities; validate protect				
FY 2015 Plans:					

**Accomplishments/Planned Programs Subtotals** 

1.462

1.577

1.339

Will investigate emerging technology approaches (e.g., ion-exchange) for handling and treatment of black waste to ensure a hygienic environment and protect Soldier health and readiness at combat outposts; explore self-sufficiency solutions that minimize logistical needs, as well as identify opportunities for co-generation and dual-use technology approaches; investigate the benefits of nonwoven textiles for potential shelter technology applications to achieve a 20% weight reduction over current woven fabrics.

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

PE 0602786A: Warfighter Technology
Army

UNCLASSIFIED
Page 15 of 15

R-1 Line #27

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

R-1 Program Element (Number/Name)

Appropriation/Budget Activity

2040: Research, Development, Test & Evaluation, Army I BA 2: Applied

Research

PE 0602787A I MEDICAL TECHNOLOGY

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	98.023	93.290	76.068	-	76.068	77.330	77.544	82.783	83.412	-	-
869: Warfighter Health Prot & Perf Stnds	-	34.378	34.709	31.603	-	31.603	30.668	27.638	30.376	30.634	-	-
870: Dod Med Def Ag Inf Dis	-	17.993	19.062	17.745	-	17.745	19.350	20.743	22.418	22.912	-	-
873: HIV Exploratory Rsch	-	7.800	-	-	-	-	-	-	-	-	-	-
874: Cbt Casualty Care Tech	-	17.642	18.261	15.861	-	15.861	17.120	17.531	19.214	19.056	-	-
FH2: Force Health Protection - Applied Research	-	5.565	6.313	6.061	-	6.061	5.314	6.673	5.727	5.727	-	-
VB4: System Biology And Network Science Technology	-	4.645	4.836	4.798	-	4.798	4.878	4.959	5.048	5.083	-	-
VJ4: Suicide Prevention/ Mitigation	-	10.000	10.109	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### Note

FY13 adjustments attributed to Congressional General Reductions (-212 thousand); SBIR/STTR transfers (-1.579 million); Sequestration reductions (-8.912 million) and internal Army reprogrammings (835 thousand)

FY15 reduction attributed to realignment to other higher priority Army programs.

## A. Mission Description and Budget Item Justification

This program element (PE) supports application of knowledge gained through basic research to refine drugs, vaccines, medical devices, diagnostics, medical practices/ procedures, and other preventive measures essential to the protection and sustainment of Warfighter health. Research is conducted in five principal areas: Combat Casualty Care: Military Operational Medicine; Military Relevant Infectious Diseases Clinical and Rehabilitative Medicine; and Systems Biology/Network Sciences. Research is funded in six projects.

Project 869 refines knowledge and technologies on screening tools and preventive measures for post-traumatic stress disorder and mild traumatic brain injuries, physiological monitors, and interventions to protect Soldiers from injuries resulting from operational stress, and exposure to hazardous environments and materials. Also conducts research on medically valid testing devices and predictive models used for the refinement of Soldier protective equipment. This project is being coordinated with the Defense Health Program.

PE 0602787A: MEDICAL TECHNOLOGY

UNCLASSIFIED Page 1 of 32

R-1 Line #28

261

Date: March 2014

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Army		Date: March 2014
•••	R-1 Program Element (Number/Name)	
2040: Research, Development, Test & Evaluation, Army I BA 2: Applied	PE 0602787A I MEDICAL TECHNOLOGY	
Research		

Project 870 designs and refines medical diagnostic devices, drugs, and vaccines for protection and treatment against naturally occurring diseases and wound infections of military importance, as identified by worldwide medical surveillance and military threat analysis. This project is being coordinated with the Defense Health Program.

Project 873 conducts research on HIV, which causes acquired immunodeficiency syndrome (AIDS). Work in this area includes refining improved identification methods to determine genetic diversity of the virus, preclinical work in laboratory animals including non-human primates to identify candidates for future vaccine refinement, and evaluating and preparing overseas sites for future vaccine trials. This project is being coordinated with the Defense Health Program, (DHP). This effort and associated funding was transferred to DHP starting FY14.

Project 874 identifies and evaluates drugs, biologics (products derived from living organisms), medical devices, and diagnostics for resuscitation, life support, and post-evacuation restorative and rehabilitative care, as well as trauma care systems for use by field medics and surgeons. Research focus is on identifying more effective critical care technologies and protocols to treat severe bleeding, traumatic brain injury and other blast related injuries, and treatments for ocular injury and visual system dysfunction, as well as laboratory and animal studies of regenerating skin, muscle, nerves, and bone tissue for the care and treatment of battle-injured casualties. This project is being coordinated with the Defense Health Program.

Project FH2 conducts applied research directed toward the sustainment of a healthy force of Warfighters through the entire deployment life cycle.

Project VB4 conducts applied research in systems biology to provide a highly effective mechanism to integrate iterative biological tests, computer simulations, and animal studies. Such refinement efforts using systems biology could ultimately reduce the time and effort invested in medical product refinement. This project is being coordinated with the Defense Health Program.

Project VJ4 examines the mental and behavioral health of Soldiers to counter suicidal behavior. This work focuses on advancing the understanding of the multiple determinants of suicidal behavior, psychopathology (study of the causes and nature of abnormal behavior), psychological resilience, and role functioning. Work on this project is being performed by the National Institute of Mental Health through extramural cooperative research grants in collaboration with the Department of the Army. This project is being coordinated with 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.

All medical applied research is conducted in compliance with U.S. Food and Drug Administration (FDA) or Environmental Protection Agency (EPA) regulations. The FDA requires thorough testing in animals (referred to as preclinical testing) to ensure safety and, where possible, effectiveness prior to evaluation in controlled human clinical trials (upon transition to 6.3 Advanced Technology Development). This PE focuses on research and refinement of technologies such as product formulation and purification and assay refinement with the aim of identifying candidate solutions. This work often involves preclinical testing in animals. The EPA also requires thorough testing of products, such as sterilants, disinfectants, repellents, and insecticides to ensure the environment is adequately protected before these products are licensed for use.

PE 0602787A: MEDICAL TECHNOLOGY
Army

UNCLASSIFIED
Page 2 of 32

R-1 Line #28

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Army		Date: March 2014
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	
2040: Research, Development, Test & Evaluation, Army I BA 2: Applied	PE 0602787A I MEDICAL TECHNOLOGY	

Program refinement and execution is 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) Committee. The ASBREM Committee serves to facilitate coordination and prevent unnecessary duplication of effort within the Department of Defenses (DoD) biomedical research and refinement community, as well as their associated enabling research areas.

Work funded in this project PE is fully coordinated with efforts undertaken in PE 0603002A and the Defense Health Program.

Work in this PE is performed by the Walter Reed Army Institute of Research (WRAIR), Silver Spring, MD and its overseas laboratories; U.S. Army Medical Research Institute of Infectious Diseases (USAMRIID) and the Armed Forces Institute of Regenerative Medicine (AFIRM), Fort Detrick, MD; U.S. Army Research Institute of Environmental Medicine (USARIEM), Natick, MA; the U.S. Army Dental Trauma Research Detachment and the U.S. Army Institute of Surgical Research (USAISR), Fort Sam Houston, TX; U.S. Army Aeromedical Research Laboratory (USAARL), Fort Rucker, AL; and the Naval Medical Research Center (NMRC), Silver Spring, MD.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	107.891	93.340	83.115	-	83.115
Current President's Budget	98.023	93.290	76.068	-	76.068
Total Adjustments	-9.868	-0.050	-7.047	-	-7.047
<ul> <li>Congressional General Reductions</li> </ul>	-0.212	-0.050			
<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>	0.835	-			
SBIR/STTR Transfer	-1.579	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	-7.047	-	-7.047
<ul> <li>Sequestration</li> </ul>	-8.912	-	-	-	-

PE 0602787A: *MEDICAL TECHNOLOGY* Army

Research

UNCLASSIFIED
Page 3 of 32

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army							Date: March 2014					
Appropriation/Budget Activity 2040 / 2					R-1 Program Element (Number/Name) PE 0602787A / MEDICAL TECHNOLOGY Project (Number/Name) 869 / Warfighter Health Prot & Pe				f Stnds			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
869: Warfighter Health Prot & Perf Stnds	-	34.378	34.709	31.603	-	31.603	30.668	27.638	30.376	30.634	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

This project conducts research to prevent and protect Soldiers from training and operational injuries, refine mechanisms for detection of physiological and psychological health problems, evaluate hazards to head, neck, spine, eyes, and ears, set the standards for rapid return-to-duty, and determine new methods to sustain and enhance performance across the operational spectrum. This research provides medical information important to the design and operational use of military systems, and this work forms the basis for behavioral, training, pharmacological (drug actions), and nutritional interventions.

The four main areas of study are:

- (1) Environmental Health and Protection
- (2) Physiological Health
- (3) Injury Prevention and Reduction
- (4) Psychological Health and Resilience

Additionally the Soldier Systems Engineering Architecture task advances medical S&T in the areas of injury prevention and performance sustainment in the context of human interaction with new Soldier systems and provide greater insight into informing new research in development of Soldier systems and the interactions between Soldiers and the systems they employ.

Promising efforts identified in this project are further matured under PE 0603002A, project MM3.

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 Walter Reed Army Institute of Research (WRAIR), Silver Spring, MD; the U.S. Army Research Institute of Environmental Medicine (USARIEM), Natick, MA; U.S. Institute of Surgical Research (USAISR), Fort Sam Houston, TX; and the U.S. Army Aeromedical Research Laboratory (USAARL), Fort Rucker, AL.

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

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Environmental Health and Protection - Physiological Awareness Tools and Warrior Sustainment in Extreme Environments	2.643	1.930	1.337

PE 0602787A: *MEDICAL TECHNOLOGY* Army

Page 4 of 32

R-1 Line #28

264

	UNCLASSIFIED							
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army	xhibit R-2A, RDT&E Project Justification: PB 2015 Army  Date: March 2014							
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602787A I MEDICAL TECHNOLOGY	Project (Number/ 869 / Warfighter H	•	Perf Stnds				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015				
<b>Description:</b> This effort evaluates remote monitoring of Soldier physio and mitigating/eliminating the effects of heat, cold, altitude, and other esupports Technology-Enabled Capability Demonstration 1.b, Force Prosupports capability demonstrations in the area of decreasing physical between the control of the control o	environmental stressors on Soldier performance. This otectionSoldier and Small Unit in FY2013-2014, and	effort						
FY 2013 Accomplishments: Conducted laboratory studies to determine effects of hypoxia (oxygen of these results lead to the refinement of preventive measures for Warfigung included as components in the altitude and work performance models.								
FY 2014 Plans: Conduct studies to determine whether physiological fatigue in cold envinjury, such as trenchfoot and hypothermia and develop screening proof freezing cold injury. Continue studies to determine the impact of hypox and susceptibility to non-freezing cold injury.	cedures to determine those Warriors most at risk for n	on-						
FY 2015 Plans: Will identify physiological (human physical and biochemical functions) cold exposure and will refine localized heating strategies to improve de occur in body parts such as the fingers, usually in coordination with the aids for trade-off analyses of the impact of body armor protection and I and hot environments. Will also determine if thermoregulatory (ability to boundaries) fatigue and altitude exposure increase susceptibility for no identify biomarkers predictive of individual risk for developing acute mo	exterity (coordination of small muscle movements which expressed in cold weather operations. Will develop decision oad on aerobic performance capabilities in temperate of an organism to keep its body temperature within ceron-freezing cold injury symptoms including numbness.	ain						
Title: Physiological Health - Nutritional Sustainment and Fatigue Interv	rentions	7.779	6.103	3.61				
<b>Description:</b> This effort evaluates methods for managing and controlli performance. This effort supports Technology Enabled Capability Dem		tional						
FY 2013 Accomplishments:  Determined the capacity of nutrients from plants to alter oxidative stress in cells in excess of the cell's ability to detoxify them), reduced oxygen interventions designed to protect Warfighters from environmental haza cognitive performance; determined whether nutritional interventions caincorporated a mathematical model of caffeine effects during chronic s refined a cognitive (mental processing) model to predict differential rate	supply, or chemical-induced toxicity. These results learness; defined the effects of metabolic energy availability in facilitate bone remodeling in response to military tralleep restriction into the sleep performance model; and	nd to v on ning;						

PE 0602787A: MEDICAL TECHNOLOGY
Army

UNCLASSIFIED
Page 5 of 32

265

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	arch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602787A / MEDICAL TECHNOLOGY	Project (N 869 / Warfi		lame) ealth Prot & P	erf Stnds
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2013	FY 2014	FY 2015
operational scenarios. These results increased predictive capability against physiological (human mechanical, physical and biochemical functions) factors personality on individual differences in physiological resiliency.					
Establish the nutritional requirements for optimizing Soldier re-fueling; esta promote healthy food choices; establish the nutritional requirements for optimizer operations that accelerate cognitive recovery after operational stress. demanding missions through nutrition; develop mathematical models and physiological factors determined from laboratory studies, which allow resilieffectiveness and post-awakening performance profile of novel sleep-indu which will determine the most efficient intervention for sleep induction; develop work strain from non-invasive measures such as heart rate, skin temperate which will allow for the optimization of Soldier load distribution and energy	otimizing bone health; and develop dietary support These interventions optimize Soldier recovery from algorithms for prediction of cognitive resilience basience training to be personally optimized; compare icers against that of currently available pharmaceutyelop a mathematical method for estimating thermature, heat flux, without the use of thermometer pills,	the icals,			
FY 2015 Plans: Will establish nutrition approaches that promote resistance to physical, cog and bone recovery. Will develop next generation predictive algorithms that into wearable sensor systems. Will establish sensors and biomathematica likelihood of risk for musculoskeletal injury. Will determine patterns of physfunctions), behavioral, and cognitive-affective responses in individuals dur working operational definition of physiological resilience and algorithms to	t non-invasively estimate overheating for incorporal models capable of predicting cognitive status and siological (human mechanical, physical, and biochering exposure to multiple stressors and will develop	ion mical			
Title: Injury Prevention and Reduction - Neurosensory Injury Prevention			2.744	8.165	2.490
<b>Description:</b> The Warrior Injury Assessment Manikin analyzes and model on Soldier performance, to include acoustic and impact trauma, vision, vib on the brain, spine, eyes, and hearing. This effort supports Technology-Er Occupant Centric Platform in FY2013-2014. <b>FY 2013 Accomplishments:</b>	oration, and jolt to model the effects of these stress	ors			
Refined standard methodology for the evaluation of vision and ocular sens dark operational conditions; refined methodology to evaluate blunt facial p effectiveness of existing and newly developed hearing protection/enhance combat operations to predict the effects of hearing loss in an operational effects.	rotection strategies; refined a model to assess the ement strategies during continuous and impulse no				

PE 0602787A: *MEDICAL TECHNOLOGY* Army

UNCLASSIFIED Page 6 of 32

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	larch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602787A / MEDICAL TECHNOLOGY	Project (N 869 / War		<b>lame)</b> ealth Prot & P	erf Stnds
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2013	FY 2014	FY 2015
to enable the safe use of military laser systems and provide biomedical data ocular (eye) trauma from blast or lasers and outcomes to lead to the preven					
FY 2014 Plans:  Develop improved eye protection standards and ophthalmic (pertaining to the various Warrior occupations and develop hearing protection strategies for novel assessment methods to detect impulse noise exposures. Develop a cevaluate the effects of blast exposures to ocular tissue.	or optimized active noise-reduction protection. De				
FY 2015 Plans: Will develop spinal injury criteria and protection assessment methodologies for assessing the effectiveness of prevention strategies against hearing and and sense of balance, located in the inner ear) injuries. Will develop assess from blunt, ballistic, and blast-wave forces, and will determine injury prevent exposures.	vestibular (sensory system supporting movement criteria for prediction of eye injury resulting	nt			
Title: Injury Prevention and Reduction - Musculoskeletal Injury Prevention			6.884	5.159	2.076
<b>Description:</b> This effort evaluates and assesses the effects of repetitive months human body; allows for the prediction of injuries as a result of continuous of standards for return-to-duty; and establishes improved medical assessment Soldiers following injury. This effort supports Technology-Enabled Capability Small Unit in FY2013-2014.	perations and muscle fatigue; evaluates current methods with the goal of rapid return to duty of				
FY 2013 Accomplishments:  Refined a mounted Soldier injury performance assessment battery and assedetermine minimal acceptable standards for muscle/skeletal injury for the disimproved musculoskeletal injury risk analysis capability for the Soldier.					
FY 2014 Plans: Develop a quantitative computational model that can predict physical performance develop training strategies and/or dietary interventions to improve recovery		d			
FY 2015 Plans: Will model functional neuromuscular adaptation following muscle injury and on muscle repair and regeneration, risk of re-injury, and incomplete healing. hazards for musculoskeletal injuries.					
Title: Injury Prevention and Reduction - Injury Return-to-Duty Standards:			3.058	2.676	3.016

PE 0602787A: MEDICAL TECHNOLOGY
Army

UNCLASSIFIED
Page 7 of 32

R-1 Line #28

	UNCLASSIFIED						
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date	: March 2014				
Appropriation/Budget Activity 2040 / 2	propriation/Budget Activity R-1 Program Element (Number/Name)						
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015			
<b>Description:</b> This effort evaluates current standards for rapid return-to-assessment methods with the goal of more rapid return-to-duty of Soldi		d					
FY 2013 Accomplishments: Evaluated impulse noise measurement techniques to assess the poten provided an increased predictive capability for acoustic trauma. Detern environment on vestibular function (balance and movement). These reprevent impaired Soldiers from being prematurely returned to duty.	nined the effect of a low-level repeated-blast exposure	•					
FY 2014 Plans: Compare treatment modalities for impact on return to duty and develop hearing, and vestibular (sensory system supporting movement and sen prevent auditory (process of hearing) injury; and develop criteria to imphearing protection equipment for Warriors.	se of balance) function; develop models that predict a	ind					
FY 2015 Plans: Will characterize current Warfighter injury trends contributing to lost dut disability. Will determine the effects of physical, auditory, and visual sys will define minimal standards for Soldier performance prior to returning auditory or visual systems of Warfighters diagnosed with brain injury.	stem injury on military occupational performance and						
Title: Psychological Health - Psychological Resilience		6.5	8.436	14.497			
<b>Description:</b> This effort refines, validates, and disseminates early interhealth problems, including symptoms of post-traumatic stress disorder abuse, post-concussive symptoms, and other health risk behaviors and sustain resilience throughout the Warfighter's career. This effort support In Combat in FY2013-2014.	(PTSD), depression, anger problems, anxiety, substall also assesses and refines interventions to enhance a	nce and					
FY 2013 Accomplishments: Finalized assessment of post-deployment reintegration strategies; conchealth and resiliency skills for leaders; and conducted studies to evalua skills for leaders. These results are used to refine preventive and treation of the Warfighter.	te the effectiveness of behavioral health and resilienc	у					
FY 2014 Plans:							

PE 0602787A: *MEDICAL TECHNOLOGY*Army

UNCLASSIFIED
Page 8 of 32

R-1 Line #28

UN	ICLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: N	larch 2014		
Appropriation/Budget Activity 2040 / 2	riation/Budget Activity R-1 Program Element (Number/Name)				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015	
Evaluate and determine optimal interventions for preventing and treating deplot than one illness) to include medications, best psychotherapy and medication of including internet- based cognitive (mental processes) therapy. These intervent outcomes and to implement more effective, efficient, and economical treatment health trends through rapid fielding assessment teams to inform resilience train response to Warfighter needs and determines evidence-based recommendation units and society; develop and refine evidence-based resilience training strategy recommendations based on research findings to facilitate Warfighters receiving assess factors that contribute to return-to-duty decisions and conduct research duty decisions following psychological injury. This effort works toward facilitating Warfighter is psychologically fit to return to duty.	ombinations, and alternative therapy protocols ation strategies will be used to optimize treatment regimens; benchmark emerging behavioral ning modifications. This effort ensures rapid ons for Soldier reintegration strategies into their gies for the deployment cycle; develop best progethe best possible training and provider care; in to develop criteria and tools to inform return-t	nt actice and o-			
FY 2015 Plans: Will develop and disseminate validated strategies and early interventions to enthroughout service member's careers and will determine evidence-based recorbenchmark behavioral health problems, risk, and resilience physiological biom Soldiers and their Families. Will conduct analyses of neurocognitive (cognitive psychological return-to-duty outcomes. Will conduct studies that explore the utpsychological return-to-duty decision making. Will assess various mechanisms anxiety. Will develop and validate unit-based, post-deployment resilience training Warriors assessing optimal intervention methods for PTSD, including medication interventions, such as prolonged exposure adjunct therapy and virtual reality to exposure, and changes in individual biomarker levels.	mmendations for reintegration strategies. Will arkers (blood, urine, saliva, genetic, protein, et ability) test scores associated with a wide variality of sleep monitors and neurocognitive tools and interventions for reducing deployment-relaing for Soldiers. Will conduct trials with active cons. Will determine the correlation between PT	c.) in ety of for ated uty			
Title: Psychological Health & Resilience - Suicide Prevention and Treatment of	f PTSD	3.270	1.014	1.000	
<b>Description:</b> This effort supports investigation of methods to treat PTSD in a repreventive factors in military suicides.	military population and identifies causative and				
FY 2013 Accomplishments: Refined specific interventions for the most effective means of treating deployments psychotherapy, and complementary alternative medicine approaches and refine for the Soldier at risk of suicide. These early intervention strategies are used to determine deffectiveness of suicide prevention training for increasing suicide and the suicide and the suicide prevention training for increasing suicide and the suicide prevention training suicide and suicide suicide prevention training suicide and suicide s	ned valid screening and assessment measures o reduce suicide rates among Service membe	rs,			

PE 0602787A: MEDICAL TECHNOLOGY Army

**UNCLASSIFIED** Page 9 of 32

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	larch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602787A / MEDICAL TECHNOLOGY	Project (N 869 / Warfi		Name) ealth Prot & P	erf Stnds
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2013	FY 2014	FY 2015
and intent. These results helped increase psychological resilience a results complement work in 6.3 Project MM3 and related DHP progra					
FY 2014 Plans: Test the effectiveness of a brief, telephone-based intervention to incremembers at high risk of suicide; learn about the type and range of deand leaders to address suicide-related events that occur during deple lessons learned; assess how suicide-related events were managed a decision aids for use in deployed settings when suicide-related events	ecisions made by behavioral healthcare providers, chap oyment, the process for making these decisions, and the and what could be improved; and develop guidelines an	ains,			
FY 2015 Plans: Will determine risk and protective factors associated with suicide bermanagement methods for suicide prevention. Will deliver intervention in a combat environment including interventions to manage grief and	ns to unit leaders and unit members following suicide ev				
Title: Psychological Health & Resilience - Concussion/Mild Traumati	c Brain Injury (mTBI) Interventions		1.434	1.226	1.076
<b>Description:</b> This effort refines and evaluates methods to detect and of cognitive deficits in Soldiers during operations. This effort supports Combat in FY2013-2014.					
FY 2013 Accomplishments: Refined an evidence (data)-based comparative analysis of the forem assessment of mTBI in Soldiers; conducted an assessment to determ by sleep disturbance; and refine guidance on drug interventions to in concussion. These results lead to the refinement of more effective in	mine which post-concussion syndrome symptoms are can prove psychological and neurophysiological functioning				
FY 2014 Plans: Conduct research to evaluate the utility of magnetoencephalography magnetic fields produced by electrical currents occurring naturally in edge imaging technique for the brain, as a tool for differentiating PTS compare two imaging techniques (MEG and functional magnetic resolution of the production of t	the brain, using very sensitive magnetometers), a cutting SD from the brain injury following a post-concussion even on ance imaging) for effectively assessing brain injury	nt;			
FY 2015 Plans:					

PE 0602787A: *MEDICAL TECHNOLOGY*Army

UNCLASSIFIED
Page 10 of 32

R-1 Line #28

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: March 2014
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
2040 / 2	PE 0602787A I MEDICAL TECHNOLOGY	869 / Warf	ighter Health Prot & Perf Stnds

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Will characterize sleep duration, timing, and continuity on post-concussive symptoms using objective sleep measures. Will			
determine the relative utility of existing neurocognitive tools for assessment of post-concussive symptoms. Will develop algorithms			
to predict concussion likelihood based on post-exposure symptoms and brain injury			
Title: Soldier Systems Engineering Architecture	-	-	2.500
<b>Description:</b> This effort will advance medical S&T in the areas of injury prevention and performance sustainment.			
FY 2015 Plans:			
Will advance medical S&T in the areas of injury prevention and performance sustainment in the context of human interaction			
with new Soldier systems and provide greater insight into informing new research across the S&T community (medical and non-medical) in development of Soldier systems and the interactions between Soldiers and the systems they employ. This effort will			
leverage the work being done in Physiological Health, Injury Prevention & Reduction, both musculoskeletal and neurosensory,			
Psychological Health and Resilience and Environmental Health to inform the Soldier Systems Engineering Architecture initiative.			
Accomplishments/Planned Programs Subtotals	34.378	34.709	31.603

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

N/A

Remarks

## D. Acquisition Strategy

N/A

#### E. Performance Metrics

N/A

PE 0602787A: *MEDICAL TECHNOLOGY* Army

UNCLASSIFIED
Page 11 of 32

R-1 Line #28

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2015 A	rmy							Date: Marc	ch 2014	
Appropriation/Budget Activity 2040 / 2			,			Project (Number/Name) 870 / Dod Med Def Ag Inf Dis						
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
870: Dod Med Def Ag Inf Dis	-	17.993	19.062	17.745	-	17.745	19.350	20.743	22.418	22.912	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

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

This project conducts applied research for medical countermeasures to naturally occurring infectious diseases that pose a significant threat to the operational effectiveness of forces deployed outside the United States. Effective preventive countermeasures (protective/therapeutic drugs and vaccines and insect repellents and traps) protect the Force from disease and sustain operations by avoiding the need for evacuations from the theater of operations. Diseases of military importance are malaria, bacterial diarrhea, and viral diseases (e.g., dengue fever and hantavirus). In addition to countermeasures, this project funds refinement of improved diagnostic tools to facilitate early identification of infectious disease threats in an operational environment, informing Commanders of the need to institute preventive actions and improve medical care. Major goals are to integrate genomics (DNA-based) and proteomics (protein-based) as well as other new biotechnologies into the refinement of new concepts for new vaccine, drug, and diagnostics candidates.

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

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

For the refinement of drugs and biological products, studies in the laboratory and in animal models provide a proof-of-concept for these candidate products, including safety, toxicity (degree to which a substance can damage an organism), and effectiveness, and are necessary to provide evidence to the U.S. Food and Drug Administration (FDA) to justify approval for a product to enter into future human subject testing. Additional non-clinical studies are often needed in applied research even after candidate products enter into human testing during advanced technology development, usually at the direction of the FDA, to assess potential safety issues. Drug and vaccine refinement bears high technical risk. Of those candidates identified as promising in initial screens, the vast majority are eliminated after additional safety, toxicity, and/or effectiveness testing. Similarly, vaccine candidates have a high failure rate, because animal testing may not be a good predictor of human response, and therefore candidate technologies/products are often eliminated after going into human trials. Because of this high failure rate, a continuing effort to identify other potential candidates to sustain a working pipeline of countermeasures is critical for replacing those products that fail in testing.

Work is managed by the U.S. Army Medical Research and Materiel Command (USAMRMC) in coordination with the Naval Medical Research Center (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 0603002A, project 810.

PE 0602787A: *MEDICAL TECHNOLOGY* Army

UNCLASSIFIED
Page 12 of 32

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: March 2014
The state of the s	R-1 Program Element (Number/Name)	Project (N	umber/Name)
2040 / 2	PE 0602787A I MEDICAL TECHNOLOGY	870 I Dod I	Med Def Ag Inf Dis

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 Walter Reed Army Institute of Research (WRAIR), Silver Spring, MD, and its overseas laboratories; the U.S. Army Medical Research Institute of Infectious Disease (USAMRIID), Fort Detrick, MD; and the Naval Medical Research Center (NMRC), Silver Spring, MD, and its overseas laboratories.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Drugs to Prevent/Treat Parasitic Diseases (harmful effects on host by an infecting organism)	4.052	4.463	3.360
<b>Description:</b> This effort conducts assessments and improves candidate drugs coming from the DoD discovery program and from other collaborations for prevention and treatment of malaria to counter the continuing spread of drug resistance to current drugs; conducts assessments in animal models of currently available drugs for use against cutaneous leishmaniasis (a skin-based disease transmitted by sand flies); and selects the most effective and safe candidates for continued refinement and possible clinical testing.			
FY 2013 Accomplishments: Evaluated selected compounds for anti-parasitic effectiveness in animal models to further down-select compounds specifically targeted for P. falciparum and P. vivax malaria for human trials and validated animal models for predicting drug effectiveness and toxicity for future drug testing.			
FY 2014 Plans: Test new refined candidate drug treatment in animal models for drug safety and effectiveness to evaluate anti-malaria and anti-leishmania activities of these compounds.			
FY 2015 Plans: Will continue to optimize new candidate drugs and drug combinations to stay ahead of emerging drug resistance in malaria parasite.			
Title: Vaccines for Prevention of Malaria	4.035	4.199	4.830
<b>Description:</b> This effort conducts studies to investigate new candidate vaccines for preventing malaria and selects the best candidate(s) for continued refinement. A highly effective vaccine would reduce or eliminate the use of anti-malarial drugs and would minimize the progression and impact of drug resistance to current/future drugs.			
FY 2013 Accomplishments:			

PE 0602787A: MEDICAL TECHNOLOGY
Army

UNCLASSIFIED
Page 13 of 32

R-1 Line #28

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	larch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602787A I MEDICAL TECHNOLOGY		(Number/Nod Med Def	•	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
Optimized formulations of candidate antigens (substance that when int antibody) in animal models for further evaluation in human clinical trials					
FY 2014 Plans: Assess immune responses of candidate antigens (substance that when antibody) and adjuvant (agent that enhances the effect of vaccines) for substance to provoke an immune response) and effectiveness in animal	mulations to optimize immunogenicity (ability of a par				
FY 2015 Plans: Will complete the development of a human challenge model for malaria vaccine candidate are deliberately "challenged" with malaria through the not the candidate vaccine can prevent or delay malaria infection. Will to antigens (substance that when introduced into the body stimulates the small animals.	ne bite of malaria-infected mosquitoes to assess whet est novel Plasmodium falciparum (severe form of mala	ner or aria)			
Title: Diagnostics and Disease Transmission Control:			1.882	2.040	1.679
<b>Description:</b> This effort designs and prototypes new medical diagnostic and field-deployable diagnostic systems and refines interventions that responsible for transmitting leishmaniasis, and mosquitoes, which transpendently, and malaria.	protect Warfighters from biting insects such as sand f	ies,			
FY 2013 Accomplishments: Refined diagnostic tools that provide on-the-spot identification of biting (infectious agent) infection status; evaluated new non-pesticidal technology to obtain FDA clearance on the dengue assay designed for Joint Biology and evaluated next-generation diagnostic system platforms.	ologies for insect population control; refined data pack				
FY 2014 Plans: Incorporate the vector (organisms that transmit infections) diagnostics diagnostic system managed by Program Executive Office, Chemical Bi mosquitoes to see if they carry the pathogen (infectious agent) of interesting the pathogen (infectious ag	iologics and complete the dengue assay for use on te				
FY 2015 Plans: Will research and develop pathogen (infectious agent) specific reagent selected diseases of military importance to address the capability gaps Diagnostic Devices (RHDDs). Will refine pathogen detection assays are	of fielded and commercially available Rapid Human	or			

PE 0602787A: *MEDICAL TECHNOLOGY*Army

UNCLASSIFIED
Page 14 of 32

R-1 Line #28

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	larch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602787A I MEDICAL TECHNOLOGY		t (Number/Nod Med Def		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
pathogens in medically important arthropods and insects (e.g., ticks, mos formulations for application to personal protection methodologies.	squitoes and sandflies). Will test new compounds/				
Title: Viral Threats Research			3.571	3.771	3.745
<b>Description:</b> This effort designs and laboratory tests new vaccine candid viruses such as hantaviruses (cause of Korean hemorrhagic fever) and contracted by ingestion or inhalation of rodents' urine and feces) and Crit disease with a 30% mortality rate in infected humans), and assesses oth viral diseases. Efforts also include establishing and maintaining of clinical	other lethal viruses such as Lassa fever (viral diseas mean-Congo hemorrhagic fever (severe tick-borne v er non-vaccine technologies to protect against such	viral			
FY 2013 Accomplishments: Refined vaccines for viruses of military importance; conducted effectiven site infrastructure; refined and validated assays in animal studies for futu partnerships with industry for pre-clinical and clinical evaluation of medic combining vaccines against different agents into single-label, multi-agent who are at high risk of being infected with HIV for clinical evaluation of produced vaccines for various HIV subtypes and complete evaluation in a	re testing of dengue fever vaccine trials; established al countermeasures; investigated the feasibility of a vaccines; identified and characterized new populate of tential vaccine candidates at overseas sites; and				
FY 2014 Plans: Identify and develop reagents, assays, and animal models to test the imman immune response) and protective effectiveness of candidate vaccines hantavirus, and other lethal viruses of military interest.					
FY 2015 Plans: Will identify and maintain vaccine test site infrastructure for evaluation of assess safety and immunogenicity (ability of a particular substance to prodown selection criteria to identify superior performing vaccine candidates of hantavirus and dengue vaccine candidates in human volunteers. Will to measure hantavirus neutralizing antibodies.	ovoke an immune response) data. Will apply this da s or administration strategies for advancement to tes	ta as sting			
Title: Bacterial Threats			4.453	4.589	4.131
<b>Description:</b> This effort conducts studies to refine antibacterial counterm diarrhea (a common disease in deployed troops caused by three diarrhea and Shigella, wound infection, and scrub typhus (a debilitating mite-borne available antibiotics).	al pathogens (infectious agents), E. coli, Campyloba	acter,			
FY 2013 Accomplishments:					

PE 0602787A: MEDICAL TECHNOLOGY
Army

UNCLASSIFIED
Page 15 of 32

R-1 Line #28

Appropriation/Budget Activity 2040 / 2  R-1 Program Element (Number/Name) PE 0602787A / MEDICAL TECHNOLOGY 870 / Dod Med Def Ag Inf Dis	

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Scaled-up vaccine formulation process and conducted toxicity testing on additional E. coli vaccine candidates to ensure adequate safety and vaccine protection coverage; conducted preclinical animal studies to determine safety and immune response to live-attenuated Shigella bivalent (two types) vaccine; and performed animal wound infection studies on candidate products to prevent wound infection and biofilm (an aggregate of microorganisms in which cells adhere to each other on a surface) formation			
FY 2014 Plans: Continue to evaluate new vaccine candidates against three diarrheal pathogens (infectious agents), Shigella, Campylobacter, and E. coli in animal models and evaluate safety and toxicity of selected antigens (substance that when introduced into the body stimulates the production of an antibody) in small animals to further down-select best candidates for future human testing.			
FY 2015 Plans: Will refine and evaluate two diarrheal pathogens (infectious agents), Shigella, and enterotoxigenic E. coli (leading bacterial cause of diarrhea), and vaccine candidates. Will study clinical grade prototype diarrheal disease vaccine candidates for animal testing. Will identify and prepare field sites for evaluation of candidate vaccines. Will maintain a scrub typhus chigger colony that is used as the challenge model to evaluate current Scrub typhus vaccine candidates. Will identify and characterize mechanisms of antibiotic resistance to scrub typhus infection.			
Accomplishments/Planned Programs Subtotals	17.993	19.062	17.745

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

N/A

**Remarks** 

D. Acquisition Strategy

N/A

**E. Performance Metrics** 

N/A

PE 0602787A: *MEDICAL TECHNOLOGY*Army

UNCLASSIFIED

Page 16 of 32

R-1 Line #28

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army									Date: March 2014			
Appropriation/Budget Activity 2040 / 2					, ,				, ,	<b>Project (Number/Name)</b> 873 <i>I HIV Exploratory R</i> sch		
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
873: HIV Exploratory Rsch	-	7.800	-	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

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

This project conducts research on Human Immunodeficiency Virus (HIV), which causes Acquired Immunodeficiency Syndrome (AIDS). Work in this area includes refining improved identification methods to determine genetic diversity of the virus and evaluating and preparing overseas sites for future vaccine trials. Additional activities include refining candidate vaccines for preventing HIV and undertaking preclinical studies (studies required before testing in humans) to assess vaccine for potential to protect and/or manage the disease in infected individuals. This funding transferred to the Defense Health Program in FY14. This program is jointly managed through an Interagency Agreement between the U.S. Army Medical Research and Materiel Command (USAMRMC) and the National Institute of Allergy and Infectious Diseases (NIAID) of the National Institutes of Health (NIH). This project contains no duplication of effort within the Military Departments or other government organizations.

Work is related to and fully coordinated with work funded in PE 0603105A, project H29.

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 Walter Reed Army Institute of Research (WRAIR) and the Naval Medical Research Center (NMRC), Silver Spring, MD, and their overseas laboratories. The Henry M. Jackson Foundation (HMJF), located in Rockville, MD provides support for the U.S Food and Drug Administration (FDA) testing and other research under a cooperative agreement.

Efforts in this project support the Soldier Portfolio and the principal area of Military Relevant Infectious Diseases to include HIV.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: HIV Research Program	7.800	-	_
<b>Description:</b> This effort assesses new HIV vaccine candidates and worldwide vaccine test sites, tracks HIV disease outbreaks, and analyzes the genetic attributes of HIV threat.			
FY 2013 Accomplishments: Identified, refined, and maintained new clinical trial sites in Africa and Asia; manufactured vaccine candidates based on HIV subtypes present in Africa and Asia to perform pre-clinical testing in laboratory animals; and tested selected vaccine candidates			

PE 0602787A: MEDICAL TECHNOLOGY

UNCLASSIFIED
Page 17 of 32

Appropriation/Budget Activity R-1 Program Element (Number/Name) Project (Number/Name)	Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: March 2014
2040 I 2 PE 0602787A I MEDICAL TECHNOLOGY 873 I HIV Exploratory Rsch	Appropriation/Budget Activity 2040 / 2	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	, ,	•

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
in non-human, primate models to test safety and effectiveness of vaccine candidates to down-select best candidates for further			
testing in humans.			
Accomplishments/Planned Programs Subtotals	7.800	_	_

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

N/A

Remarks

# D. Acquisition Strategy

N/A

## **E. Performance Metrics**

N/A

PE 0602787A: *MEDICAL TECHNOLOGY* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Army									Date: March 2014			
Appropriation/Budget Activity 2040 / 2					, , , , , ,				umber/Nan Casualty Ca	,		
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
874: Cbt Casualty Care Tech	-	17.642	18.261	15.861	-	15.861	17.120	17.531	19.214	19.056	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

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

This project refines and assesses concepts, techniques, and materiel that improve survivability and ensure better medical treatment outcomes for Warfighters wounded in combat and other military operations. Combat casualty care research addresses control of severe bleeding, revival and stabilization, prognostics and diagnostics for life support systems (predictive indicators and decision aids), treatment of burns, and traumatic brain injury (TBI). Clinical and rehabilitative medicine research addresses tissue repair including transplant technologies, orthopedic injuries, eye injuries, and face trauma.

Research involves extensive collaboration with multiple academic institutions to refine treatments for combat wounds through AFIRM. This project is coordinated with the Military Departments and other government organizations to avoid duplication.

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

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

All drugs, biological products, and medical devices are refined in accordance with FDA regulations, which govern testing in animals to assess safety, toxicity, and effectiveness and subsequent human subject clinical trials.

Promising efforts identified in this project are further matured under PE 0603002A, project 840.

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 on this project is performed by U.S. Army Institute of Surgical Research (USAISR), the U.S. Army Dental Trauma Research Detachment (USADTRD), 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 Clinical and Rehabilitative Medicine.

PE 0602787A: MEDICAL TECHNOLOGY

UNCLASSIFIED Page 19 of 32

khibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: March 2014				
ppropriation/Budget Activity 040 / 2  R-1 Program Element (Number/Name) PE 0602787A / MEDICAL TECHNOLOGY	Project (Nu 874 / Cbt C		•			
Accomplishments/Planned Programs (\$ in Millions)	FY	2013	FY 2014	FY 2015		
itle: Damage Control Resuscitation		4.931	3.187	3.676		
<b>escription:</b> This effort develops and refines knowledge products (such as clinical practice guidelines, manuals, protocols udies, and media), materials, and systems for control of internal bleeding; minimizing the effects of traumatic blood loss; reserving, storing, and transporting blood and blood products; and resuscitation following trauma.	,					
Y 2013 Accomplishments: onducted coagulation (blood clotting) factor and inflammation studies; validated a portable, rapid, point-of-care device measure clotting ability to guide providers administering resuscitation; transition diagnostic for coagulopathy of trauma incontrollable bleeding resulting from injury) to 6.3 and Advanced Development when sufficiently validated; and then seek oproval for its use.	: FDA					
Y 2014 Plans: ontinue validation studies of portable, rapid, point-of-care devices that provide care givers information on clotting ability to suscitation and perform studies of blood product storage technologies suitable for use under battlefield conditions.	guide					
Y 2015 Plans:  fill conduct studies to determine effective means to control bleeding when clotting ability has been impaired due to trauma and a studies of plasma (fluid component of blood) in combination with other blood products and various drugs in trauma temorrhage (bleeding) animal models.						
itle: Combat Trauma Therapies		1.877	0.609	1.245		
<b>escription:</b> This effort conducts research to enhance the ability to diagnose, stabilize, and accelerate wound healing and damaged tissue for casualties with survivable wounds to the face and head, extremities, and brain.	repair					
Y 2013 Accomplishments: onducted studies on how biofilms (an aggregate of microorganisms in which cells adhere to each other on a surface) reducted studies and impair wound closure in traumatic craniomaxillofacial wounds and characterize biofilm diagnostics, spersal agents, and therapies.						
Y 2014 Plans:  ormulate an anti-biofilm wound gel to combat wound infections, prevent chronic infections, and hasten wound healing.						
Y 2015 Plans: /ill continue development of anti-biofilm gel. Will perform studies to determine means to alleviate persistent wound inflamr prevent subsequent tissue destruction and excessive scarring.	nation					
itle: Combat Critical Care Engineering		1.453	1.829	1.370		

PE 0602787A: MEDICAL TECHNOLOGY
Army

UNCLASSIFIED
Page 20 of 32

R-1 Line #28

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	larch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602787A / MEDICAL TECHNOLOGY		Number/I Casualty	Name) Care Tech	
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2013	FY 2014	FY 2015
<b>Description:</b> This effort refines diagnostic and therapeutic medical device processing systems for resuscitation, stabilization, life support, and surgice operational field setting, and initial definitive care facilities.					
FY 2013 Accomplishments: Refined algorithms to track blood loss under conditions of heat, cold, del possible causal relationships.	nydration, varying rates of blood loss, etc., to determ	nine			
FY 2014 Plans: Work to optimize algorithms to improve fluid resuscitation and prevent he algorithms to guide provision of critical care to casualties at the point of in					
FY 2015 Plans: Will conduct studies to identify the physiological (characteristic of or appreffects of optimizing the flow of blood returning to the heart as a fluidless algorithms to improve fluid resuscitation, prevent hemorrhagic shock, and provision of critical care to casualties at point of injury, during transport, a	resuscitation strategy. Will continue research to oped to develop decision support algorithms to guide				
Title: Clinical and Rehabilitative Medicine			6.907	10.624	7.555
<b>Description:</b> This effort conducts laboratory and animal studies on regel (including the genitalia and abdomen) as well as studies regarding ocula treatment of battle-injured casualties.					
FY 2013 Accomplishments: Refined novel drug delivery, diagnostic, and tissue repair strategies inclufrom FY2012; further refined animal models to assess soft and hard tissuburn, scar-less wound, soft tissue, and bone repair strategies; expanded scaffolds (tissue-engineered grafts) in animal models; and built on promic candidate strategies for craniomaxillofacial (head, neck, face and jaw) reengineering/regeneration techniques to restore facial features.	ue regeneration technologies; continued studies of refinement and testing of stem cell therapies and sing approaches by continuing the evaluation of				
FY 2014 Plans: Down-select novel drug delivery, diagnostic, tissue repair, and treatment cell therapies for eye trauma injury; incrementally build on past successe reconstructive, and regenerative strategies; utilize and refine cell-based (tissue-engineered grafts) in animal models to assess soft and hard tissue	es to refine and develop novel drug delivery, diagnos therapies (including stem cells) and tissue scaffolds	stic,			

 PE 0602787A: MEDICAL TECHNOLOGY
 UNCLASSIFIED

 Army
 Page 21 of 32
 R-1 Line #28

UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: M	arch 2014	
Appropriation/Budget Activity 2040 / 2  R-1 Program Element (Number/Name) PE 0602787A / MEDICAL TECHNOLOGY		(Number/N bt Casualty		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
approaches from FY2013 by evaluating candidate strategies for burn and wound- healing bone and soft tissue repair and strategies to repair extremities (arms and legs), craniomaxillofacial (head, neck, face and jaw), genital, and abdominal regio	ns.			
FY 2015 Plans: Will down-select and direct applied research efforts to further develop drug delivery, diagnostic, tissue repair, and treatment strategies including pharmacologic (drugs) and stem cell therapies for eye trauma; build upon promising cell- and tissue-bas regenerative and reconstructive approaches from FY2014 by evaluating candidate strategies for burn and wound-healing board soft tissue repair and strategies to repair extremities (arms and legs), craniomaxillofacial (head, neck, face and jaw), ge and abdominal regions.	sed one			
Title: Traumatic Brain Injury		2.474	2.012	2.015
<b>Description:</b> This effort supports refinement of drugs and therapeutic strategies to manage brain injury resulting from battle trauma, including mature drug technologies, novel stem cell strategies, and selective brain cooling. This effort supports Technology-Enabled Capability Demonstration 7.d, Brain in Combat in FY2013 and FY2014.	field			
FY 2013 Accomplishments: Investigated selective brain cooling and non-embryonic stem cells derived from human amniotic fluid as non-traditional therefor TBI.	apies			
FY 2014 Plans: Develop selective brain cooling and neural (nervous system) stem cell transplantation as non-traditional therapies for traum brain injury and combat-relevant animal model of repeated mild TBI (Traumatic Brain Injury)/concussion.	atic			
FY 2015 Plans: Will continue to screen and evaluate drugs and other treatment strategies, including brain cooling, stem cell constructs, slee enhancement, and nutraceuticals (products derived from food sources that provide extra health benefits) for treatment of Traumatic Brain Injury (TBI).	ep			
Accomplishments/Planned Programs Su	btotals	17.642	18.261	15.86

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

N/A

**Remarks** 

D. Acquisition Strategy

N/A

PE 0602787A: *MEDICAL TECHNOLOGY* Army

UNCLASSIFIED

Page 22 of 32 R-1 Line #28

Exhibit R-2A, RDT&E Project Justification: PB 2015 A	Date: March 2014	
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/Name)
2040 / 2	PE 0602787A I MEDICAL TECHNOLOGY	874 I Cbt Casualty Care Tech
E. Performance Metrics		
N/A		

PE 0602787A: *MEDICAL TECHNOLOGY* Army

UNCLASSIFIED
Page 23 of 32

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army										Date: March 2014		
Appropriation/Budget Activity 2040 / 2				PE 0602787A I MEDICAL TECHNOLOGY FH:					Project (Number/Name) FH2			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
FH2: Force Health Protection - Applied Research	-	5.565	6.313	6.061	-	6.061	5.314	6.673	5.727	5.727	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

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

This project conducts research to support applied research directed toward the sustainment of a healthy force of Warfighters from accession through retirement. This research focuses on enhanced protection of Soldiers against health threats in military operations and training. Stressors that adversely affect individual Soldier health readiness are identified and studied to refine interventions that will protect Soldiers and improve their health and performance in stressful environments. This is follow-on research that extends and applies findings from over a decade of research on Gulf War Illnesses and other chronic multi-symptom illnesses that have suspected nerve and behavioral alterations caused by environmental contaminants and deployment stressors. Key databases include the Millennium Cohort Study and the Total Army Injury and Health Outcomes Database. These databases allow us to evaluate interactions of psychological stress and other deployment and occupational stressors that affect Warfighter health behaviors.

Force Health Protection applied research is conducted in close coordination with the Department of Veterans Affairs. This project contains no duplication with any effort within the Military Departments and includes direct participation by other Services working on Army projects.

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

- (1) Millennium Cohort Research
- (2) Biomarkers of Exposure and Environmental Biomonitoring
- (3) Physiological Response and Blast and Blunt Trauma Models of Thoracic (Chest) and Pulmonary (Lung) Injuries

Promising efforts identified in this project are further matured under PE 0603002A, project FH4.

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; the Naval Health Research Center (NHRC), San Diego, CA; and the U.S. Army Research Institute of Environmental Medicine (USARIEM), Natick, MA.

Efforts in this project support the Soldier Portfolio and the principal area of Combat Casualty Care.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Millennium Cohort Research	3.661	4.517	4.587

PE 0602787A: MEDICAL TECHNOLOGY
Army

UNCLASSIFIED
Page 24 of 32

R-1 Line #28

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	larch 2014	
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602787A / MEDICAL TECHNOLOGY				
B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015		
<b>Description:</b> This effort supports a long-term study of Soldiers the military service throughout their lifetime. The Millennium Cohort epidemiological (study of health-event patterns in a society) survice comorbid (multiple) disorders, including neurological and other characteristics, and longer-term physical and mental health illnesses women.	and Deployment Health Task area employs a prospective eillance research designed to address mental health and pronic degenerative disorders, fitness and readiness perforn				
FY 2013 Accomplishments: Planned and conducted analyses to further identify gender risk d examined return-to-duty parameters related to multiple health an studies that support policy formation and guide further research t force. These results lead to the formulation of strategies designed deployments.	d injury illnesses; and disseminated strategic findings from o promote the longer term physical and mental health of the				
FY 2014 Plans: Determine the long-term and ongoing functional, physical, and m respiratory/environmental exposures) after military experiences in and characterize emerging or high-profile health threats among S will inform preventive and intervention strategies to ensure a hea mitigating adverse health outcomes associated with military experiences.	ncluding deployments, training, and other exposures of condervice members through longitudinal assessment. These realthy and fit force and possibly aid providers and leadership in	ern esults			
FY 2015 Plans: Will evaluate the impact of child health on Family functioning and the Family's response to deployment on the mental health of the		t of			
<b>Title:</b> Biomarkers of Exposure and Environmental Biomonitoring compounds, elements, or their metabolites, in biological substant			0.701	0.719	
<b>Description:</b> This effort supports refinement and evaluation of m during military operations.	ethods to detect environmental contamination and toxic exp	osure			
during military operations.				I	

PE 0602787A: MEDICAL TECHNOLOGY
Army

UNCLASSIFIED
Page 25 of 32

R-1 Line #28

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	arch 2014		
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602787A I MEDICAL TECHNOLOGY	Project FH2 / / Resea	,	tion - Applied		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015	
Conducted assessment of high-priority Army research needs in nanomateria studies, or risk assessment. This research provided Soldiers with exposure rassociated with nanomaterials (materials smaller than a one tenth of a micro	isk health assessment to the potential health haz	zards				
FY 2014 Plans:  Apply a risk ranking system to provide a screening-level assessment for hazenanomaterials (materials smaller than a one tenth of a micrometer in at least materiel nanomaterials associated with having the highest initial risk rankings	one dimension). These studies will identify Army	y				
Title: Physiological Response and Blast and Blunt Trauma Models of Thorac	cic (Chest) and Pulmonary (Lung) Injury		1.203	1.077	1.47	
<b>Description:</b> This effort supports modeling and assessment of the combined chest and lung system. This effort supports Technology-Enabled Capability I	·					
FY 2013 Accomplishments: Refined software that integrates blast, toxic gas, and blunt trauma injury predintegrated blast injury and performance assessment. This research provides myriad health hazards and with an enhanced capability to assess injury-related	Commanders with a single assessment tool for					
FY 2014 Plans: Develop musculoskeletal models for predicting individualized physical perfor blast or blunt impacts. This research will show the physical decrement associated as the physical decrement as sociated as the physical decrement as the physica	•	ving				
FY 2015 Plans: Will develop models to assess endurance for military relevant tasks including adaptations to fatigue. Will expand biomechanical performance modeling to imarksmanship that use the upper body and core.	, , ,	tal				
	Accomplishments/Planned Programs Sub	totals	5.565	6.313	6.06	

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

N/A

**Remarks** 

# D. Acquisition Strategy

N/A

PE 0602787A: MEDICAL TECHNOLOGY
Army

UNCLASSIFIED
Page 26 of 32

R-1 Line #28

xhibit R-2A, RDT&E Project Justification: PB 2015 A	ibit R-2A, RDT&E Project Justification: PB 2015 Army		
ppropriation/Budget Activity 040 / 2	R-1 Program Element (Number/Name PE 0602787A / MEDICAL TECHNOLO	e) Project (Number/Name) GY FH2 I Force Health Protection - Applied Research	
Performance Metrics /A			

PE 0602787A: *MEDICAL TECHNOLOGY* Army

UNCLASSIFIED
Page 27 of 32

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army								Date: Marc	ch 2014			
Appropriation/Budget Activity 2040 / 2			,				Project (Number/Name) VB4 I System Biology And Network Science Technology					
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
VB4: System Biology And Network Science Technology	-	4.645	4.836	4.798	-	4.798	4.878	4.959	5.048	5.083	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

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

This project encompasses two efforts to support applied research and impact medical research relevant to the Soldier. (A) The core capability for multidisciplinary applied research in systems biology enables integration and analysis of complex data from human and animal studies, development of in silico (via computer simulation) network models, allowing us to differentiate molecular signatures of disease, and supports transition of research to clinical applications. This core capability applies integrative and systemic biological approaches to trace progression of illnesses and diseases of military relevance and has already shown that the approach significantly reduces time, funds and effort invested in medical product development and refinement. (B) Applied research is to identify toxicity-altered pathways (scientists can infer human harm from chemicals on the basis of how they change the activity of biochemical steps in cells and animals) enabling us to understand the mechanisms of toxic environmental chemicals and to develop molecular markers of toxicity for a next generation diagnostic system to support early exposure medical decisions.

These examples of more complex, yet integrated approaches to projects studying biological systems (PTSD project) has been shown to reduce both the time and expense of medical product development for the Army

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 US Army Medical Research and Materiel Command (USAMRMC), Fort Detrick, MD.

Efforts in this project support the Soldier Portfolio and the principal area of Systems Biology/Network Sciences.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Systems Biology	4.645	4.836	4.798
<b>Description:</b> This project encompasses two efforts to support applied research and impact medical research relevant to the Soldier. (A) The core capability for multidisciplinary applied research in systems biology enables integration and analysis of complex data from human and animal studies and development of in silico (via computer simulation) network models, allowing us to differentiate between molecular signatures of psychological illness, diseases, and other medical conditions for the Soldier, such as heat injury. This core capability has supported transition of research to clinical applications faster, cheaper and better than standard approaches because many forms of data from numerous studies are integrated into a consolidated personalized clinical environment used to treat Soldiers more effectively. (B) Applied research is to identify toxicity-altered pathways (scientists can			

PE 0602787A: MEDICAL TECHNOLOGY

UNCLASSIFIED
Page 28 of 32

R-1 Line #28

	UNCLASSIFIED			
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army	Date: March 2014			
Appropriation/Budget Activity 2040 / 2	Project (Number/Name) VB4 I System Biology And Network Street Technology			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
infer human harm from chemicals on the basis of how they change us to identify toxic environmental chemicals and materials as well chemicals and to develop molecular and physiological markers of exposure medical decisions.	as understand the injury mechanisms of toxic environmental			
FY 2013 Accomplishments:  Performed experiments and high-content screening for host respo PTSD and trauma coagulopathy [a condition affecting the blood's a platform and mathematical models for biological responses to toxic adverse host responses.	ability to clot]); refined and begin validating a computational			
FY 2014 Plans: Continue to adapt novel state-of-the-art approaches to enable use relevance, including the technology of the SysDataCube database of clinical data integration with the massive datasets from multiom and others) approaches and other physiologic findings. Evaluate h computational platform to identify activated-toxicity pathways (und select candidate PTSD and coagulopathy (abnormal blood clotting	e, (data management and analytic system) to further the aims ic (interrelated "omic" fields such as proteomics, genomics, nigh-content data sets from environmental exposures using erstanding the physiology of toxicity) and screen and down-			
FY 2015 Plans: Will design and utilize new tools to solve problems that arise in the characteristics of a condition or event) related to suicide, coagulop pain experienced by soldiers. Will evaluate and integrate iterative sets from PTSD (gathered in human clinical trials) and utilize anim related to therapeutics; following the successful pattern of combinimechanisms of chronic pain. Will develop and enhance capabilitie incorporating newly emerging digital FDA-approved approaches. Will evaluate high-content data sets from environmental exposures pathways (understanding the physiology of toxicity) and develop a from exposure to environmental health hazards with a focus on sy candidate pathways of toxicity and validate molecular markers in the	pathy (abnormal blood clotting and hemorrhage), and chronic computer modeling with high-content global molecular data all model simulating aspects of PTSD to further basic studies ing clinical trials with animal models to study coagulopathy and is to support transition of research to advanced development is using computational platforms to identify toxicity-altered a panel of molecular markers for assessing adverse reactions stemic toxicities (toxicity for specific organ systems). Will verification	by		
· · · · · · · · · · · · · · · · · · ·	Accomplishments/Planned Programs Subtot	als 4.645	4.836	4.79

PE 0602787A: MEDICAL TECHNOLOGY

UNCLASSIFIED Page 29 of 32

R-1 Line #28

N/A

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army	Date: March 2014			
Appropriation/Budget Activity 2040 / 2	rition/Budget Activity  R-1 Program Element (Number/Name) PE 0602787A I MEDICAL TECHNOLOGY			
C. Other Program Funding Summary (\$ in Millions)				
Remarks				
D. Acquisition Strategy N/A				
E. Performance Metrics				
N/A				

PE 0602787A: *MEDICAL TECHNOLOGY* Army

UNCLASSIFIED
Page 30 of 32

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army							Date: Marc	ch 2014				
Appropriation/Budget Activity 2040 / 2			, , ,				Number/Name) cide Prevention/Mitigation					
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
VJ4: Suicide Prevention/ Mitigation	-	10.000	10.109	-	-	-	-	-	-	-	-	-

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

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

The Army and the National Institute of Mental Health (NIMH) have jointly initiated the Army Study to Assess Risk and Resilience in Servicemembers (Army STARRS) to examine how psychosocial (related to both the psychological and social aspects), biological (related to living organisms), and genetic factors affect risk/resilience for suicide, as well as related conditions. This study funds research to examine the mental and behavioral health of Soldiers and related suicidal behavior. Army STARRS component studies (Historical Data Study, New Soldier Study, All Army Study, Soldier Health Outcomes Study, and Pre/Post Deployment Study) examine historical and administrative data collected by the Army from Soldiers in all phases of Army service. As of July 2013, more than 100,000 Soldiers volunteered to participate in Army STARRS.

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 on this project is performed by The National Institute of Mental Health (NIMH) with the Department of the Army providing program oversight.

Efforts in this project support the Soldier Portfolio and the principal area of Military Operational Medicine.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Suicide Prevention/Mitigation	10.000	10.109	_
<b>Description:</b> This effort conducts research to better understand the apparent increase in suicide deaths and nonfatal attempts among active duty Soldiers, as well as identify improved prevention/intervention methods for individuals at risk for suicide based on data-driven recommendations. The efforts will be used to decrease suicide rates in both military populations as well as in the general public.			
FY 2013 Accomplishments: Continued epidemiological (population-based) studies to further identify determinants of suicidal behavior and potential modifiable risk factors; collected data for suicide-death case control study; and conduct research efforts to assist in improved identification of individuals at greatest risk for suicide, validated screening measures, and enhanced prevention/intervention methods			
FY 2014 Plans:			

PE 0602787A: MEDICAL TECHNOLOGY Army UNCLASSIFIED
Page 31 of 32

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: March 2014
Appropriation/Budget Activity 2040 / 2	R-1 Program Element (Number/Name) PE 0602787A / MEDICAL TECHNOLOGY	,	umber/Name) ide Prevention/Mitigation
201072	1 2 0002101717 1112310712 720111102001	1017 0070	ao i rotomaoi:::magaaoi:

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Develop data-driven methods for mitigating or preventing suicide behaviors in active duty service members from a longitudinal			
study; determine modifiable risk and protective factors associated with suicide, mental health and psychological resilience; refine			
at risk factors for identification of individuals who are at a greater risk for suicide; refine improved suicide prevention interventions.			
Accomplishments/Planned Programs Subtotals	10.000	10.109	-

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

PE 0602787A: *MEDICAL TECHNOLOGY* Army

UNCLASSIFIED
Page 32 of 32