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

April 2013



# **Army**

Justification Book

Research, Development, Test & Evaluation, Army

**RDT&E - Volume III, Budget Activity 6** 

**UNCLASSIFIED** 

# UNCLASSIFIED Department of the Army FY 2014 RDT&E Program

President's Budget 2014

Summary 20-Feb-2013

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

# UNCLASSIFIED Department of the Army FY 2014 RDT&E Program

President's Budget 2014

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

# UNCLASSIFIED Department of the Army FY 2014 RDT&E Program

President's Budget 2014

20-Feb-2013 Appropriation: 2040 Α RDT&E, Army Program Thousands of Dollars Element Line Number FY2012 FY2013 FY2014 FY2014 OCO FY2014 Total No Act Item 26 0602785A 02 MANPOWER/PERSONNEL/TRAINING TECHNOLOGY 18.623 17.781 17.654 17.654 27 0602786A 02 WARFIGHTER TECHNOLOGY 46,864 28,281 31,546 31,546 02 MEDICAL TECHNOLOGY 28 0602787A 104,190 107,891 93,340 93,340 929,984 874,730 885,924 0 885,924 Total: Applied Research Advanced technology development 29 0603001A 03 WARFIGHTER ADVANCED TECHNOLOGY 55.679 39.359 56,056 56.056 30 0603002A 03 MEDICAL ADVANCED TECHNOLOGY 101.655 69,580 62,032 62,032 31 0603003A 03 AVIATION ADVANCED TECHNOLOGY 60.333 64.215 81.080 81.080 32 0603004A 03 WEAPONS AND MUNITIONS ADVANCED TECHNOLOGY 75.607 67.613 63.919 63.919 33 0603005A 03 COMBAT VEHICLE AND AUTOMOTIVE ADVANCED TECHNOLOGY 142.833 104,359 97,043 97,043 34 0603006A 03 SPACE APPLICATION ADVANCED TECHNOLOGY 4.158 4,157 5.866 5.866 35 0603007A 03 MANPOWER, PERSONNEL AND TRAINING ADVANCED TECHNOLOGY 10.063 9.856 7.800 7.800 36 0603008A 03 FLECTRONIC WARFARE ADVANCED TECHNOLOGY 67.673 50.661 40.416 40.416 37 0603009A 03 TRACTOR HIKE 8.142 9.126 9.166 9,166 38 0603015A 03 NEXT GENERATION TRAINING & SIMULATION SYSTEMS 14.970 17.257 13,627 13.627 39 0603020A 03 TRACTOR ROSE 12.577 9.925 10.667 10.667 40 0603105A 03 MILITARY HIV RESEARCH 22.552 6.984 41 0603125A 03 COMBATING TERRORISM - TECHNOLOGY DEVELOPMENT 21.939 9.716 15.054 15.054 42 0603130A 03 TRACTOR NAIL 4.271 3.487 3.194 3.194 43 0603131A 03 TRACTOR EGGS 2.257 2.323 2.367 2.367 44 0603270A 03 ELECTRONIC WARFARE TECHNOLOGY 23.046 21.683 25.348 25.348 45 0603313A 03 MISSILE AND ROCKET ADVANCED TECHNOLOGY 87.749 71,111 64,009 64,009 46 0603322A 03 TRACTOR CAGE 10.299 10,902 11,083 11,083 47 0603461A 03 HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM 176.533 180.582 180.662 180.662 48 0603606A 03 LANDMINE WARFARE AND BARRIER ADVANCED TECHNOLOGY 30.687 27.204 22.806 22.806 49 0603607A 03 JOINT SERVICE SMALL ARMS PROGRAM 7.473 6.095 5.030 5.030 36,407 50 0603710A 03 NIGHT VISION ADVANCED TECHNOLOGY 41.283 37.217 36.407 51 0603728A 03 ENVIRONMENTAL QUALITY TECHNOLOGY DEMONSTRATIONS 15.247 13.626 11.745 11.745 52 0603734A 03 MILITARY ENGINEERING ADVANCED TECHNOLOGY 40.496 28.458 23,717 23.717

# UNCLASSIFIED Department of the Army FY 2014 RDT&E Program

President's Budget 2014

20-Feb-2013 Appropriation: 2040 Α RDT&E, Army Program Thousands of Dollars Element Line Number FY2012 FY2013 FY2014 FY2014 OCO FY2014 Total No Act Item 03 ADVANCED TACTICAL COMPUTER SCIENCE AND SENSOR TECHNOLOGY 53 0603772A 29.937 25.226 33,012 33.012 1,067,459 882,106 Advanced technology development 890.722 882,106 0 Advanced Component Development and Prototypes 54 0603305A 04 ARMY MISSLE DEFENSE SYSTEMS INTEGRATION 23.463 14.505 15.301 15.301 55 0603308A 04 ARMY SPACE SYSTEMS INTEGRATION 9.557 9.876 13.592 13.592 56 0603619A 04 LANDMINE WARFARE AND BARRIER - ADV DEV 16.399 5,054 10,625 10,625 57 0603627A 04 SMOKE, OBSCURANT AND TARGET DEFEATING SYS-ADV DEV 4.357 2,725 58 0603639A 04 TANK AND MEDIUM CALIBER AMMUNITION 40.201 30.560 30.612 30.612 59 0603653A 04 ADVANCED TANK ARMAMENT SYSTEM (ATAS) 62.343 14,347 49.989 49.989 60 0603747A 04 SOLDIER SUPPORT AND SURVIVABILITY 13.720 29,933 6.703 26,625 33,328 61 0603766A 04 TACTICAL ELECTRONIC SURVEILLANCE SYSTEM - ADV DEV 5.757 8.660 6.894 6,894 62 0603774A 04 NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT 10.715 9.066 9.066 63 0603779A 04 ENVIRONMENTAL QUALITY TECHNOLOGY - DEM/VAL 4.788 4.631 2.633 2.633 64 0603782A 04 WARFIGHTER INFORMATION NETWORK-TACTICAL - DEM/VAL 177.122 278.018 272,384 272,384 65 0603790A 04 NATO RESEARCH AND DEVELOPMENT 4.612 4.961 3.874 3.874 66 0603801A 04 AVIATION - ADV DEV 6.879 8.602 5.018 5.018 67 0603804A 04 LOGISTICS AND ENGINEER EQUIPMENT - ADV DEV 12.107 14,605 11,556 11,556 68 0603805A 04 COMBAT SERVICE SUPPORT CONTROL SYSTEM EVALUATION AND ANALYSIS 5.090 5,054 69 0603807A 04 MEDICAL SYSTEMS - ADV DEV 34.809 24.384 15.603 15.603 70 0603827A 04 SOLDIER SYSTEMS - ADVANCED DEVELOPMENT 23.516 32.050 14.159 14.159 71 0603850A 04 INTEGRATED BROADCAST SERVICE 1.494 96 79 79 72 0604115A 04 TECHNOLOGY MATURATION INITIATIVES 11.839 24.868 55,605 55.605 73 0604131A 04 TRACTOR JUTE 59 74 0604319A 04 INDIRECT FIRE PROTECTION CAPABILITY INCREMENT 2-INTERCEPT (IFPC2) 76.039 79.232 79.232 75 0604785A 04 INTEGRATED BASE DEFENSE (BUDGET ACTIVITY 4) 3.926 4.043 4.476 4,476 76 0305205A 04 ENDURANCE UAVS 51,389 26,196 28,991 28,991 Advanced Component Development and Prototypes 513.368 629.981 636.392 26.625 663.017 Total:

#### Fxhibit R-1

# UNCLASSIFIED Department of the Army FY 2014 RDT&E Program

President's Budget 2014

20-Feb-2013 Appropriation: 2040 Α RDT&E, Army Program Thousands of Dollars Element Line Number FY2012 FY2013 FY2014 FY2014 OCO FY2014 Total No Act Item System Development and Demonstration 77 0604201A 05 AIRCRAFT AVIONICS 115.890 78.538 76.588 76.588 78 0604220A 05 ARMED, DEPLOYABLE HELOS 80.323 90.494 73.309 73.309 79 0604270A 05 ELECTRONIC WARFARE DEVELOPMENT 33.164 181.347 154,621 154,621 80 0604280A 05 JOINT TACTICAL RADIO 31,826 31.826 81 0604290A 05 MID-TIER NETWORKING VEHICULAR RADION (MNVR) 47.000 12.636 23.341 23.341 82 0604321A 05 ALL SOURCE ANALYSIS SYSTEM 7.400 5.694 4.839 4.839 83 0604328A 05 TRACTOR CAGE 23.535 32,095 23,841 23,841 84 0604601A 05 INFANTRY SUPPORT WEAPONS 81.081 96.478 79.855 79.855 85 0604604A 05 MEDIUM TACTICAL VEHICLES 3.835 3.006 2.140 2.140 86 0604611A 05 JAVELIN 9.655 5.040 5.002 5.002 87 0604622A 05 FAMILY OF HEAVY TACTICAL VEHICLES 5.239 3.077 21,321 21,321 88 0604633A 05 AIR TRAFFIC CONTROL 22.218 9.769 514 514 89 0604641A 05 TACTICAL UNMANNED GROUND VEHICLE (TUGV) 13.141 90 0604642A 05 LIGHT TACTICAL WHEELED VEHICLES 68.442 91 0604661A 05 FCS SYSTEMS OF SYSTEMS ENGR & PROGRAM MGMT 257.513 92 0604663A 05 FCS UNMANNED GROUND VEHICLES 34.845 93 0604710A 05 NIGHT VISION SYSTEMS - ENG DEV 55.412 32.621 43.405 43.405 94 0604713A 05 COMBAT FEEDING, CLOTHING, AND EQUIPMENT 2.008 2.132 1.939 1.939 95 0604715A 05 NON-SYSTEM TRAINING DEVICES - ENG DEV 29.206 44,787 18,980 18,980 96 0604716A 05 TERRAIN INFORMATION - ENG DEV 1.593 1.008 97 0604741A 05 AIR DEFENSE COMMAND. CONTROL AND INTELLIGENCE - ENG DEV 57.050 73.333 18.294 18.294 98 0604742A 05 CONSTRUCTIVE SIMULATION SYSTEMS DEVELOPMENT 27.530 28.937 17.013 17.013 99 0604746A 05 AUTOMATIC TEST EQUIPMENT DEVELOPMENT 13.932 10,815 6.701 6,701 100 0604760A 05 DISTRIBUTIVE INTERACTIVE SIMULATIONS (DIS) - ENG DEV 15.357 13.926 14.575 14.575 101 0604780A 05 COMBINED ARMS TACTICAL TRAINER (CATT) CORE 21.541 17.797 27.634 27.634 102 0604798A 05 BRIGADE ANALYSIS. INTEGRATION AND EVALUATION 214.270 193.748 193.748 103 0604802A 05 WEAPONS AND MUNITIONS - ENG DEV 13.384 14,581 15,721 15.721 104 0604804A 05 LOGISTICS AND ENGINEER EQUIPMENT - ENGIDEV 173.902 43.706 41,703 41.703 105 0604805A 05 COMMAND, CONTROL, COMMUNICATIONS SYSTEMS - ENG DEV 79.188 20.776 7.379 7.379

20-Feb-2013

# UNCLASSIFIED Department of the Army FY 2014 RDT&E Program

President's Budget 2014

Appropriation:

2040 A RDT&E, Army

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

20-Feb-2013

# UNCLASSIFIED Department of the Army FY 2014 RDT&E Program

President's Budget 2014

Appropriation:

2040 A RDT&E, Army

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

# UNCLASSIFIED Department of the Army FY 2014 RDT&E Program

President's Budget 2014

20-Feb-2013 Appropriation: 2040 Α RDT&E, Army Program Thousands of Dollars Element Line Number FY2012 FY2013 FY2014 FY2014 OCO FY2014 Total No Act Item 07 AFROSTAT JOINT PROJECT OFFICE 160 0102419A 317,382 190,422 98.450 98.450 161 0203726A 07 ADV FIELD ARTILLERY TACTICAL DATA SYSTEM 28,649 32,556 30,940 30,940 162 0203735A 07 COMBAT VEHICLE IMPROVEMENT PROGRAMS 35.046 253,959 177,532 177,532 163 0203740A 39.282 07 MANEUVER CONTROL SYSTEM 68.325 36.495 36.495 164 0203744A 07 AIRCRAFT MODIFICATIONS/PRODUCT IMPROVEMENT PROGRAMS 144.904 280.247 257,187 257,187 165 0203752A 800 898 315 07 AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM 315 166 0203758A 07 DIGITIZATION 7.771 35,180 6.186 6,186 0203801A 07 MISSILE/AIR DEFENSE PRODUCT IMPROVEMENT PROGRAM 1,578 52.811 20,733 1.578 167 168 0203802A 62.100 07 OTHER MISSILE PRODUCT IMPROVEMENT PROGRAMS 62.100 169 0203808A 07 TRACTOR CARD 63,243 18,778 42,487 18,778 170 0208053A 07 JOINT TACTICAL GROUND SYSTEM 27,586 31,738 7,108 7,108 171 0208058A 07 JOINT HIGH SPEED VESSEL (JHSV) 35 172 0301359A 07 SPECIAL ARMY PROGRAM 173 0303028A 07 SECURITY AND INTELLIGENCE ACTIVITIES 2,763 7,591 7,600 7,600 174 0303140A 07 INFORMATION SYSTEMS SECURITY PROGRAM 15,282 15,961 9,357 9,357 07 GLOBAL COMBAT SUPPORT SYSTEM 175 0303141A 155.813 120,927 41,225 41,225 176 0303142A 07 SATCOM GROUND ENVIRONMENT (SPACE) 11.765 15,756 18,197 18,197 177 0303150A 07 WWMCCS/GLOBAL COMMAND AND CONTROL SYSTEM 22.658 14,443 14,215 14,215 178 0305204A 07 TACTICAL UNMANNED AERIAL VEHICLES 26.508 33,533 31,303 33,533 179 0305208A 07 DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS 31.401 40.876 27.622 27.622 180 0305219A 07 MQ-1 SKY WARRIOR A UAV 121.846 74,618 10,901 10,901 181 0305232A 07 RQ-11 UAV 1,935 4,039 2,321 2,321 182 0305233A 07 RQ-7 UAV 31,896 12,031 31,158 12,031 183 0305235A 07 MQ-18 UAV 4.000 2.387 184 0307665A 07 BIOMETRICS ENABLED INTELLIGENCE 15,018 15,248 12,449 12,449 185 0708045A 07 END ITEM INDUSTRIAL PREPAREDNESS ACTIVITIES 57,607 59,908 56,136 56,136 Total: Operational system development 1,303,974 1,664,534 1,126,602 0 1,126,602 Total: RDT&E. Armv 8,700,539 8,944,647 7,984,385 26.625 8,011,010

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

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

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134	06	0604759A	Major T&E Investment	22
135	06	0605103A	Rand Arroyo Center	38
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137	06	0605326A	Concepts Experimentation Program	57
138	06	0605502A	SMALL BUSINESS INNOVATIVE RESEARCH	
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142	06	0605605A	DOD High Energy Laser Test Facility	101
143	06	0605606A	AIRCRAFT CERTIFICATION	105
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#### **UNCLASSIFIED**

# Army • President's Budget Submission FY 2014 • RDT&E Program

Budget Activity 06: RDT&E Management Support

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

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# Army • President's Budget Submission FY 2014 • RDT&E Program

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# Army • President's Budget Submission FY 2014 • RDT&E Program

Program Element Title	Program Element Number	Line Item	Budget Activity Page
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Technical Information Activities	0605803A	151	06 172

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

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0604256A: THREAT SIMULATOR DEVELOPMENT

DATE: April 2013

BA 6: RDT&E Management Support

APPROPRIATION/BUDGET ACTIVITY

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	25.838	18.090	16.934	-	16.934	19.180	22.863	22.932	20.697	Continuing	Continuing
976: ARMY THREAT SIM (ATS)	-	25.838	18.090	16.934	-	16.934	19.180	22.863	22.932	20.697	Continuing	Continuing

<sup>\*</sup> FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

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

This program supports the design, development, acquisition, integration and fielding of realistic mobile threat simulators and realistic threat simulation products utilized in Army training and developmental and operational tests. While this project originally funded simulators representing Soviet equipment, the changing world order has expanded the scope of this program to address other world threats. Army Threat Simulator and Threat Simulation products are utilized to populate test battlefields for U.S. Army Test and Evaluation Command (ATEC), to conduct developmental and operational tests, and to support Program Executive Office (PEO) required user testing in System Integration Laboratories and hardware/simulation in-the-loop facilities. Army threat simulator and threat simulation products developed or fielded under this program support Army-wide, non-system specific threat product requirements. Each capability is pursued in concert and coordination with existing Army and tri-service capabilities to eliminate duplication of products and services, while providing the proper mix of resources needed to support Army testing and training. These battlefield simulators represent systems (e.g. missile systems, command, control and communications systems, electronic warfare systems, etc.) that are used to portray a realistic threat environment during testing of U.S. weapon systems. Simulator development is responsive to Office of the Secretary of Defense and General Accounting Office guidance for the Army to conduct operational testing in a realistic threat environment. Actual threat equipment is acquired when appropriate (in lieu of development) and total package fielding is still required (i.e., instrumentation, operations and maintenance, manuals, new equipment training, etc.). Threat simulator development is accomplished under the auspices of the Project Manager for Instrumentation, Targets and Threat Simulators (PM ITTS) and the Director, Operational Test and Evaluation, Threat Simulator Investment Working Group

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	26.117	18.090	16.934	-	16.934
Current President's Budget	25.838	18.090	16.934	-	16.934
Total Adjustments	-0.279	0.000	0.000	-	0.000
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-0.279	-			

PE 0604256A: THREAT SIMULATOR DEVELOPMENT Army

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

APPROPRIATION/BUDGET ACTIVITY
2040: Research, Development, Test & Evaluation, Army
BA 6: RDT&E Management Support

COST (\$ in Millions)

All Prior Years FY 2012 FY 2013\*

PROJECT
PRO

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
976: ARMY THREAT SIM (ATS)	-	25.838	18.090	16.934	-	16.934	19.180	22.863	22.932	20.697	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

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

This program supports the design, development, acquisition, integration, and fielding of realistic mobile threat simulators and realistic threat simulation products used in Army training, developmental tests, and operational tests. While this project originally funded simulators representing Soviet equipment, the operational environment has expanded the scope of this program to address other world threats. Army Threat Simulator and Threat Simulation products are used to populate test battlefields for U.S. Army Test and Evaluation Command (ATEC), to conduct developmental and operational tests, and to support Program Executive Office (PEO) required user testing in System Integration Laboratories and hardware/simulation in-the-loop facilities. Army threat simulator and threat simulation products developed or fielded under this program support Army-wide, non-system specific threat product requirements. Each capability is pursued in concert and coordination with existing Army and tri-service capabilities to eliminate duplication of products and services, while providing the proper mix of resources needed to support Army testing and training. These battlefield simulators represent systems (e.g. missile systems, command, control and communications systems, electronic warfare systems, etc.) that are used to portray a realistic threat environment during testing of U.S. weapon systems. Simulator development is responsive to Office of the Secretary of Defense and Government Accountability Office guidance for the Army to conduct operational testing in a realistic threat environment. Actual threat equipment is accuired when appropriate (in lieu of development) and total package fielding is still required (i.e., instrumentation, operations and maintenance, manuals, new equipment training, etc.). Threat simulator development is accomplished under the auspices of the Project Manager for Instrumentation, Targets and Threat Simulators (PM ITTS) and the Director, Operational Test and Evaluation, Threat Simulator Investment Workin

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Network Exploitation Test Tool (NETT).	3.287	3.461	3.580
Articles:	0	0	
Description: Continues Engineering Manufacturing and Development (EMD) for the NETT as a comprehensive Computer Network Operations (CNO) tool.  FY 2012 Accomplishments: Continued EMD for the Network Exploitation Test Tool (NETT). Network Exploitation Test Tool is a comprehensive Computer			
Network Operations (CNO) tool, designed for T&E, to portray evolving hostile and malicious Threat effects within the cyber domain. The program provided an integrated suite of open-source/open-method exploitation tools which were integrated with robust reporting and instrumentation capabilities. NETT was used by Threat CNO teams to replicate the tactics of state and non-state Threat and was supported by a robust CNO development environment. Current hacking tools and capabilities were			

PE 0604256A: THREAT SIMULATOR DEVELOPMENT

Army

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army	DATE:	April 2013				
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support  R-1 ITEM NOMENCLATURE PE 0604256A: THREAT SIMULATOR DEVELOPMENT	PROJECT 976: ARMY THRE	ROJECT 76: ARMY THREAT SIM (ATS)				
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014			
being introduced daily to the hacking community. The NETT program researched these new capabilities and used an in-dependences to clean, fix, and integrate required Threat tools, tactics, and techniques that were needed during T&E. Funding in I allowed for the continued integration of these threats and tools, including an Application Programming Interface (API). Upda Information Assurance and Threat validation certifications required for T&E were also supported.	FY12					
FY 2013 Plans:  NETT is a comprehensive Computer Network Operations (CNO) tool, designed for T&E, to portray evolving hostile and malic Threat effects within the cyber domain. The program provides an integrated suite of open-source/open-method exploitation to which are integrated with robust reporting and instrumentation capabilities. NETT is used by Threat CNO teams to replicate tactics of state and non-state Threat and is supported by a robust CNO development environment. Current hacking tools and capabilities are introduced daily to hacking community. The NETT program researches these new capabilities and utilizes are depth process to clean, fix, and integrate required Threat tools, tactics, and techniques that are needed during T&E. FY13 further supports the continuation of exploit development, continues support to the NETT Users  Group, and will maintain pace with advanced exploit research and tool integration required to support the growing demand for Threat CNO Team and mission.	ools the d n in- inding					
FY 2014 Plans:  Will continue EMD for the Network Exploitation Test Tool (NETTS). NETT is a comprehensive Computer Network Operation (CNO) tool, designed for T&E, to portray evolving hostile and malicious Threat effects within the cyber domain. The program will provide an integrated suite of open-source/open-method exploitation tools which will be integrated with robust reporting instrumentation capabilities. NETT will be used by Threat CNO teams to replicate the tactics of state and non-state Threat will be supported by a robust CNO development environment. The Cyber domain will be the most rapidly changing domain which our systems operate. The NETT program will research these new capabilities and will use an in-depth process to clear and integrate required Threat tools, tactics, and techniques that will be needed during T&E. Focus areas will include continuous threat integration, instrumentation, distributed collaboration, and remote agent development.	n and and in an, fix,					
Title: Congressional Add - Threat Simulator Development Unfunded Joint Forces Command (JFCOM) Mission Transfer.	9.043 ticles:	0.000	0.000			
<b>Description:</b> Completes the engineering and manufacturing Development (EMD) for Joint Forces Command (JFCOM) Miss Transfer.	ion					
FY 2012 Accomplishments: Completed the Engineering and Manufacturing Development (EMD) required to facilitate the seamless Joint Forces Comma (JFCOM) Mission Transfer.	nd					
Title: TSMO Threat Operations	2.904	2.704	2.868			

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PE 0604256A: THREAT SIMULATOR DEVELOPMENT Army

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Fubilit D 24 DDT0F Duciest Institution, DD 2044 August			DATE:	N mril 2012	
Exhibit R-2A, RDT&E Project Justification: PB 2014 Army APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJI		April 2013	
2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support		AT SIM (ATS)			
B. Accomplishments/Planned Programs (\$ in Millions, Article Qua	•		FY 2012	FY 2013	FY 2014
		Articles:	0	0	
<b>Description:</b> Threat Systems Management Office's (TSMO) Threat C mission ready suite of of threat systems within the Army's Threat inve		s a			
FY 2012 Accomplishments: The Threat Operations program satisfied the requirement to provide of threat systems that included maintenance, spares, special tools, threat drawdown of threat assets, storage and sustainment facilities associal Threat Operations program had successfully supported two major (New Army test events for numerous Systems Under Test (SUT)/Programs (JTRS) Handheld, Manpack, and Small Form Fit (HMS), Rifleman Radoutstanding recognition for support.	at TTP training, recurring DIACAP updates, entry and ted with fielded Threat systems and infrastructure. Tetwork Integration Evaluation - NIE) and multiple excurs of Record (POR) including Joint Tactical Radio Systems.	he Irsion em			
FY 2013 Plans: Government Program Management for the TSMO Operations funds the capability for Threat systems used to portray a realistic threat environ. Threat inventory. Includes acquisition life cycle management support special tools and instrumentation, safety, environmental, security, information the Army's Threat inventory. Funding supports the scheduled entry and the second seco	ment during Army testing and training within the Arm (operation, maintenance, spares, new equipment trai ormation assurance, etc) of new threat systems fielde	r's ning, d into			
FY 2014 Plans: Continuing the Threat Operations program will fund the operation, mathreat systems used to portray a realistic threat environment during A in order to support multiple Army test events including (Network Integration for numerous Systems Under Test (SUT)/Programs of Record (POR) will provide for acquisition life cycle management support and operation tools and instrumentation, additional DIACAP updates, etc, of new threat the support of t	Army testing and training within the Army's Threat inversation Evaluation - NIE) and anticipated excursion test not currently identified but anticipated (TBD). FY14 ton, maintenance, spares, new equipment training, sp	entory t events unding			
Title: Threat Intelligence and Electronic Warfare Environment (TIEW			3.973	3.967	3.813
<b>Description:</b> Continues EMD for the Threat Intelligence and Electron Warfare capabilities.		Articles: tronic	0	0	
FY 2012 Accomplishments:					
		<u> </u>	<u> </u>		

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE:	April 2013			
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	2040: Research, Development, Test & Evaluation, Army PE 0604256A: THREAT SIMULATOR 976:						
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities	FY 2012	FY 2013	FY 2014				
Continued EMD for the TIEW ENV: TIEW ENV provided the constructive The provided the primary capability to interact between live, virtual, and construct The TIEW ENV integrated Threat IO (Electronic Attack, Electronic Support, Cone Semi-Automated Force (OneSAF) baseline. The models' representative Communications Effects Servers. Integration of OneSAF with the Integrated T&E environments to interface. To date the program had completed numero (simulates frequencies, ranges, spot, barrage, and other behaviors); Global Firequencies in variety of ways by adjusting the parameters and can emulate GPS signals so as to provide false location reports. Had several adjustable IGPS signals so as to provide false location reports with several adjustable BDirection Finding (SIGINT/DF) (detector models that work with each other to frequencies and was parameter adjustable). The program continued to deverober model which build CNO entities (hacker entities, systems, networks, et (Disruption, Delay, Denial of Service, Destruction, and Injection) as well as a environment for large enterprise asset emulation cyber attacks, all within One of the Threat Cellular Network Model (TCNM) which was building the threat of the communications systems often found in theater as used by enemy combic capability to communicate, via the ITF, with live assets including the CICADA Wideband Configurable Controlled Jammer (WCCJ) and the Networked Electrons and the Networked Electrons and the Networked Electrons and Configurable Controlled Jammer (WCCJ) and the Networked Electrons are represented to the construction and the Networked Electrons and the Networked Electrons and Configurable Controlled Jammer (WCCJ) and the Networked Electrons are represented to the Networked Electrons and the Networked Electrons are represented to the Networked Electrons and the Networked Electrons are represented to the Configurable Controlled Jammer (WCCJ) and the Networked Electrons are represented to the controlled Jammer (WCCJ) and the Networked Electrons are represent	computer Network Operations (IO) environmental Computer Network Operations) models into the effects were also integrated through use with Threat Force (ITF) enabled the Live and Construst models to include Communications Jammin Positioning Satellite (GPS) Jamming (can jam Coreal GPS jammers); GPS Repeater Jammer (offset enavioral parameters); Spoofer Jammer (offset enavioral parameters); and Signal Intelligence/triangulate and then report on emissions of variety that can be attacked, defended, and exploited that can be attacked, defended and exploited esAF. The program also began the development callular and landline interfaces needed to emulate attacks. The TIEW ENV program also integrated jammer, Threat Signal Injection Jammers (TS)	ructive g SPS ffset ets ious ed ive ent ate d the					
FY 2013 Plans:  Continues EMD for the TIEW ENV: The TIEW ENV supports the establishment to evaluate, demonstrate, and employ the EW capabilities of Enemy Forces in TIEW ENV provides the capability to import vignettes, establishes virtual entitives, virtual, and constructive environments. The TIEW ENV fully integrate command of threat EW assets across Live, Virtual, and Constructive (LVC) of funding development, platform integration and sustainment of this capability. In upcoming spin out events.  FY 2014 Plans:  Will continues EMD for the TIEW ENV: The TIEW ENV will support the establishment of the establishmen	n simulated real-world test/training events. The ties, conects live assets, and interacts between es with ITF to enable Opposing Forces (OPFO lomains. FY13 satisfies Army requirements by Program fields incremental capabilities in supposition of a wrap-around threat environment capabilities of Enemy Forces in simulated real-t vignettes, will establish virtual entities, connect The TIEW ENV will fully integrate with the ITF	e n R) ort of ct live to					

PE 0604256A: THREAT SIMULATOR DEVELOPMENT Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	ECT RMY THREA	AT SIM (ATS)			
B. Accomplishments/Planned Programs (\$ in Millions, Article Qua	antities in Each)		FY 2012	FY 2013	FY 2014
will satisfy Army requirements by funding development, platform integ incremental capabilities in support of upcoming spin out events. Addit Directed Energy Weapons (TDEW) model (which will include threat R that will employ next generation RF weapon capabilities against US A for C4ISR, continuous situational awareness, alert warning informatio robust LVC domain capability. The TIEW ENV will also begin the integrates and the Threat Unmanned Device. Integration with the Networpart of FY14.	ional capabilities will include the initial development of tadio Frequency (RF) weapon simulators and instrument formy systems that rely on survivable and robust sensor in and targeting) and continued integration with the IT egration, via the ITF, with the live Directed Energy We	f Threat entation ors F for apon			
Title: Integrated Threat Force (ITF), formerly named Threat Battle Co	, ,	Articles:	3.847 0	4.510 0	3.916
<b>Description:</b> Continues the EMD phase for the ITF program to continintegration in support to the build-out of the threat force architecture. <b>FY 2012 Accomplishments:</b> The ITF Program completed Engineering and Manufacturing Develop The activities completed during this effort included enhancement to the increased capability in the areas of Command and Control (C2), Situal Communications. The ITF also enhanced its Command, Control and threat systems (TSIJ, NETT, NESTS, and TIEW ENV) while also perform Infrastructure Test Range (MCNITR), Threat Unmanned Devices (TUI and CICADA. The completion of the EMD phase for Increment 2 provall Army Threat representations to provide the T&E solution to satisfy	ment (EMD) phase for Increment 2 of the ITF programment (EMD) phase for Increment 2 of the ITF programme ITF's threat battle command applications to provide ational Awareness (SA) Visualization, Collaboration are Communications (C3) interfaces with the Increment 1 orming the integration of the Mobile Commercial Network (D), Wideband Configurable Controllable Jammer (WC) vided an integrated, scalable Threat command and controllable controllable command and controllable command and controllable controllable command and controllable contro	n. nd vork CCJ),		· ·	
FY 2013 Plans: Continues EMD for the ITF which provides an integrated, scalable The representations. This program leverages prior Central Test & Evaluate highly adaptable and unique threat force capability to meet T&E requisors capabilities by closely simulating expected real-world threat environments required to successfully meet salability and reconfigurability needs.	tion Investment Program (CEIP) investments to create rements for the evaluation of network-centric platform ronments. FY13 funding is used for the continued ha re, visualization, Command and Control (C2), and fus	and rdware/			
FY 2014 Plans: Will complete the EMD phase for Increment 3 of the ITF program to e enhance the C3 interfaces with the Increment 1 and 2 threat systems					

PE 0604256A: THREAT SIMULATOR DEVELOPMENT Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DAT	<b>E:</b> April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	PROJECT 976: ARMY THI	REAT SIM (ATS)		
B. Accomplishments/Planned Programs (\$ in Millions, Article (	Quantities in Each)	FY 2012	2 FY 2013	FY 2014
FY14 will also deliver the final instrumentation capability for the ITF into the TBCC. FY14 will also provide for the procurement of the ir baselines. FY14 funding will be used to fulfill the Key Performance program will continue to meet the C3 and data fusion needs require for current T&E requirements.	nitial spares to support the Increment 3 hardware and sof e Parameters (KPPs) for Increment 3 while ensuring that	ftware the ITF		
<b>Title:</b> Threat Signal Injection Jammer (TSIJ), a suite of threat electrand training exercises.		vents 0.4	0.000	0.000
<b>Description:</b> Continues the Engineering Manufacturing Developme Electronic Attack in an open air environment along with alternatives support role.				
FY 2012 Accomplishments:  Completed EMD for the TSIJ to provide the Army an alternative to direct input of threat jamming waveforms into a receiver unit and rechannel man-pack Remote Jamming Unit (RJU) installed in a sold and employing its own power source) all without added weight to the Transmitter (CST) for unmanned operations in remote locations.	emote control on/off employment. Developed design for 2 lier's "bullit-proof" vest (Improved Outer Tactical Vest - IC	P- DTV)		
Title: Threat Computer Network Operations Teams (TCNOT)	A	2.3 articles:	78 3.448 0 0	2.757
<b>Description:</b> The TCNOT supports Army Test and Evaluation ever certified Computer Network Operations (CNO) professionals who expression is the computer Network Operation (CNO) professionals who expression is the computer Network Operation (CNO) professionals who expression is the computer Network Operation (CNO) professionals who expression is the computer Network Operation (CNO) professionals who expression is the computer Network Operation (CNO) professionals who expression is the computer Network Operation (CNO) profession is the computer Network Operation (CNO) profession is the computer Network Operation (CNO) profession		i		
FY 2012 Accomplishments: Continued EMD for the Threat CNO Team program. Threat CNO T trained and certified CNO professionals qualified for the employme Team mission was to accurately replicate the hacker intent of state vulnerabilities that could be exploited by Threat forces, replicating I	ent of Threat CNO in support of Army T&E. The Threat Cl e and non-state Threats through identification of system	NO gain		

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	<b>PROJECT</b> 976: <i>ARM</i>		AT SIM (ATS)		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities	s in Each)	FY	2012	FY 2013	FY 2014
including but not limited to: Defense Common Ground Station – Army (DCG T), Apache Block III, GRAY EAGLE, and Global Combat Supply System (GC	S-A), Warfighter Information Network Tactical (				
FY 2013 Plans: Continues EMD for the Threat CNO Team program. The Threat CNO Team trained and certified CNO professionals qualified for the employment of Threat Team mission is to accurately replicate the capabilities and hacker intent of sof Army system vulnerabilities that could be exploited by Threat forces, replic systems to gain critical information or create a desired effect. The funding sufficient involving organizations such as Army 1st IO Command, NSA, HQDA-G2, and continued research of the intelligence-based TCNO Techniques, Tactics and up to the Nation State level; development of the necessary, highly specialized and analysis of continually emerging foreign threat capabilities; and data coll services needed to identify and correlate data of historical and real time mali (LWN) and external to the DoD. This program also establishes services and develop threat targeting packages that accurately profile the cyber enemy, ty their intent, doctrine, training, techniques, tools and operational tactics. The professional, working in concert with the Intelligence Community, capable of to meet operational test requirements.	at CNO in support of Army T&E. The Threat Cleater and non-state Threats through identification cating loss of service, or exploiting network enapports unique training, credentials, and authorised industry. The FY13 funds requirements to industry. The FY13 funds requirements to industry. The FY13 funds requirements to industry. The program; development, reseased to CNO Training program; development, reseased in capability. The program establishes and cious activity within the Army Land Warrior Netwarreal-time processing of information needs are of systems they attack, frequency of attack program results in creation of teams of Threat	NO on abled zations clude lities arch, lytical awork ed to ks, CNO			
FY 2014 Plans: Will continue EMD for the Threat CNO Team program. The Threat CNO Team of highly trained and certified CNO professionals qualified for the employment Threat CNO Team mission will be to accurately replicate the capabilities and through identification of Army system vulnerabilities that could be exploited be exploiting network enabled systems to gain critical information or create a decredentials, and authorizations involving organizations such as Army 1st IO will fund requirements to include continued research of the intelligence-base and threat portrayal capabilities up to the Nation State level; development of program; development, research, and analysis of continually emerging foreig Systems Tested include: Kiowa Warrior, Mid-Tier Network Vehicle Radio, DO (JTRS), EMARSS.	nt of Threat CNO in support of Army T&E. The hacker intent of state and non-state Threats by Threat forces, replicating loss of service, or esired effect. The funding will support unique tracommand, NSA, HQDA-G2, and industry. The d TCNO Techniques, Tactics and Procedures (the necessary, highly specialized TCNO Training threat capabilities; and data collection capableGS-A, AN/TPQ-53, Joint Tactical Radio Syste	FY14 (TTP) ng illity. m			
	Accomplishments/Planned Programs Su	btotals	25.838	18.090	16.934

PE 0604256A: THREAT SIMULATOR DEVELOPMENT Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army	DATE: April 2013		
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	<b>PROJECT</b>	
2040: Research, Development, Test & Evaluation, Army	PE 0604256A: THREAT SIMULATOR	976: <i>ARM</i>	Y THREAT SIM (ATS)
BA 6: RDT&E Management Support	DEVELOPMENT		

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

N/A
Remarks
D. Acquisition Strategy  THREAT SIMULATOR Test Programs Supported: Aircraft (MH-47E) Follow On Operational Test II, MH-60K Aircraft, Aircraft (MH-60K) Follow On Operational Test II, RAH-66 Comanche EUTE, RAH-66 Comanche FDTE I, Suite of Integrated Radio Countermeasures (SIRFCM), Suite of Integrated Radio Countermeasures (SIRFCM), Unmanned Aerial Vehicle (UAV) - Payload, Force XXI Battle Command Brigade and Below, Army Airborne Command and Control, Army TACMS Block II/BAT, Bradley Fighting Vehicle-A3, Crusader FDTE, Extended Range MLRS, FAAD Block III, GPS in Joint Battle Space Environment, Guardrail/Common Sensor System II, Handheld Standoff Mine Field Detection System, IEW Tactical Proficiency Trainer, Joint Close Air Support HT&E, Joint Suppression of Enemy Air Defense (JSEAD), Land Warrior, Long Range Advanced Scout Surveillance System, Navigational Warfare Global Positioning System, OH-58D Kiowa Warrior, Patriot Advanced Capabilities PAC-3 Config-3, UH-60Q, Theater High Altitude Area Defense System.
E. Performance Metrics
Performance metrics used in the preparation of this justification material may be found in the FY 2010 Army Performance Budget Justification Book, dated May 2010.

PE 0604256A: THREAT SIMULATOR DEVELOPMENT Army

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

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0604258A: TARGET SYSTEMS DEVELOPMENT

DATE: April 2013

BA 6: RDT&E Management Support

APPROPRIATION/BUDGET ACTIVITY

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	10.973	14.034	13.488	-	13.488	12.055	11.898	16.359	10.041	Continuing	Continuing
238: Aerial Targets	-	7.424	10.052	10.031	-	10.031	8.678	8.488	8.628	5.999	Continuing	Continuing
459: Ground Targets	-	3.549	3.982	3.457	-	3.457	3.377	3.410	7.731	4.042	Continuing	Continuing

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

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

This program funds aerial and ground target hardware and software development, maintenance, and upgrades. The overall objective is to ensure validation of weapon system accuracy and reliability by developing aerial and ground targets essential for test and evaluation (T&E). These targets are economical and expendable, remotely controlled or stationary, and often destroyed in use. The Army is the Tri-Service lead under Reliance for providing rotary wing, mobile ground, towed, and designated targets for T&E. The Army executes development of some Service-peculiar target requirements in support of quality assurance, lot acceptance, and training and continues development of Service-peculiar and on-going target material upgrades to maintain continuity with current weapons technology and trends in modern and evolving Army weapons.

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	11.229	14.034	13.488	-	13.488
Current President's Budget	10.973	14.034	13.488	=	13.488
Total Adjustments	-0.256	0.000	0.000	-	0.000
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-0.256	-			

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

stification	: PB 2014 A	Army							DATE: Apr	il 2013	
IVITY				R-1 ITEM I	NOMENCL	ATURE		<b>PROJECT</b>			
st & Evalua	ation, Army			PE 060425	58A: <i>TARGE</i>	ET SYSTEM	IS	238: Aerial	Targets		
ort				DEVELOP	MENT						
All Prior			FY 2014	FY 2014	FY 2014					Cost To	Total
Years	FY 2012	FY 2013 <sup>#</sup>	Base	OCO##	Total	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Cost
-	7.424	10.052	10.031	-	10.031	8.678	8.488	8.628	5.999	Continuing C	Continuing
	IVITY est & Evalua ort All Prior	IVITY est & Evaluation, Army ort  All Prior Years  FY 2012	ort  All Prior Years  FY 2012  FY 2013	IVITY est & Evaluation, Army ort  All Prior Years FY 2012 FY 2013 FY 2014 Base	IVITY	IVITY  est & Evaluation, Army ort  All Prior Years  FY 2012  R-1 ITEM NOMENCLA PE 0604258A: TARGE DEVELOPMENT  FY 2014 FY 2014 Base OCO ## Total	IVITY  Ist & Evaluation, Army Institute of the set of t	R-1 ITEM NOMENCLATURE PE 0604258A: TARGET SYSTEMS DEVELOPMENT  All Prior Years FY 2012 FY 2013# Base OCO ## Total FY 2015 FY 2016	R-1   ITEM NOMENCLATURE   PROJECT	R-1   ITEM NOMENCLATURE   PROJECT   238: Aerial Targets   DEVELOPMENT	R-1 ITEM NOMENCLATURE PE 0604258A: TARGET SYSTEMS DEVELOPMENT  All Prior Years FY 2012 FY 2013# Base OCO ## Total FY 2015 FY 2016 FY 2017 FY 2018 Complete

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

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

Quantity of RDT&E Articles

Aerial Targets support Army Transformation by providing for development, acquisition, operation, storage, update, and maintenance of realistic surrogate or acquired threat high-performance, multi-spectral aerial targets and development of virtual target computer models of aerial targets. Modern weapons require test, evaluation, and training using threat representative aerial targets to assess their effectiveness on the battlefield. This program encompasses a family of rotary and fixed-wing targets; full-scale, miniature, and subscale targets; virtual targets; ancillary devices; and their control systems. These products are required to adequately stress weapon systems undergoing test and evaluation (T&E). In order to stress systems during T&E, aerial targets must have flight characteristics, signatures, and other performance factors that emulate the modern threat. This program includes long-range planning to determine future target needs and development of coordinated requirement documents; the management of target research, development, test and evaluation process; execution of the validation process to ensure that surrogate targets adequately represent the threat; development and acquisition of surrogate and acquired targets; and continuing maintenance, storage, and development/ enhancement/update via engineering services of the developed and acquired threat targets to ensure availability for the T&E customer. The Army is the Reliance lead for rotary wing targets and towed target developments and the Tri-Service lead for procurement and enhancement of the MQM-107 fixed wing target.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Engineering and Manufacturing Development (EMD) phase contract activity for the Rotary Wing Targets.	0.484	0.468	0.000
Articles:	0	0	
<b>Description:</b> Continues sustainment phase contract activities for the Rotary Wing Targets, including updates for obsolescence, maintenance, and safety to support Test & Evaluation (T&E) programs.			
FY 2012 Accomplishments:  Continued EMD for the Rotary Wing Targets program to provide flight operations of Department of Defense's (DoD) current fleet of helicopters. Rotary Wing Targets also provided updates for obsolescence, maintenance, and safety to support T&E programs such as Navy Standard Missile (SM-6), Navy LHA air defense upgrades, and Army and Navy Aircraft Survivability development projects.			
FY 2013 Plans:			

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<sup>\*\*\*</sup> The FY 2014 OCO Request will be submitted at a later date

APPROPRIATION/BUDGET ACTIVITY  2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support  B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)  Continues EMD for the Rotary Wing Targets program to provide flight operations of DoD's current fleet of helicopters. Rotary Wing Targets also provides updates for obsolescence, maintenance, and safety to support T&E programs such as Navy Standard Missile (SM-6), Navy LHA air defense upgrades, and Army and Navy Aircraft Survivability development projects.			
238: Aerial Tar BA 6: RDT&E Management Support  B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)  Continues EMD for the Rotary Wing Targets program to provide flight operations of DoD's current fleet of helicopters. Rotary Wing Targets also provides updates for obsolescence, maintenance, and safety to support T&E programs such as Navy Standard Missile (SM-6), Navy LHA air defense upgrades, and Army and Navy Aircraft Survivability development projects.  Title: Engineering and Manufacturing Development (EMD) phase contract activity for the High Speed Aerial Target.  Articles:  Description: Continue EMD phase contract activities for the High Speed Aerial Target (HSAT, MQM-107) equipment.  FY 2012 Accomplishments:  Continued EMD for the aging High Speed Aerial Target (HSAT, MQM-107) that provided a realistic aerial target capable of simulating the performance of enemy aircraft to aid in the reseach, development, test, and evaluation of weapons systems and to aid in training operational units employing producton missile systems. Funds overcame obsolescence for spare and repair parts, and maintained equipment and documentation for safe operations supporting T&E programs such as Patriot, Stinger, Joint Land Attack Cruise Missile Defense Elevated Netted Sensors (JLENS), MEADS, and classified programs for Army and Tri-Service customers.  FY 2013 Plans:  Continues EMD for the aging High Speed Aerial Target (HSAT, MQM-107) that provides a realistic aerial target capable of simulating the performance of enemy aircraft to aid in the reseach, development, test, and evaluation of weapons systems and to aid in training operational units employing producton missile systems. Funds are required to overcome obsolescence for spare and repair parts, and to maintain equipment and documentation for safe operations supporting T&E programs such as Patriot, Stinger, and classified programs for Army and Tri-Service customers.  FY 2014 Plans:  Will continue EMD for the aging High Speed Aerial Target (HSAT, MQ	DATE: Apr	oril 2013	
Continues EMD for the Rotary Wing Targets program to provide flight operations of DoD's current fleet of helicopters. Rotary Wing Targets also provides updates for obsolescence, maintenance, and safety to support T&E programs such as Navy Standard Missile (SM-6), Navy LHA air defense upgrades, and Army and Navy Aircraft Survivability development projects.  **Title:* Engineering and Manufacturing Development (EMD) phase contract activity for the High Speed Aerial Target.  **Articles:*  **Description:* Continue EMD phase contract activities for the High Speed Aerial Target (HSAT, MQM-107) equipment.  **FY 2012 Accomplishments:*  Continued EMD for the aging High Speed Aerial Target (HSAT, MQM-107) that provided a realistic aerial target capable of simulating the performance of enemy aircraft to aid in the reseach, development, test, and evaluation of weapons systems and to aid in training operational units employing producton missile systems. Funds overcame obsolescence for spare and repair parts, and maintained equipment and documentation for safe operations supporting T&E programs such as Patriot, Stinger, Joint Land Attack Cruise Missile Defense Elevated Netted Sensors (JLENS), MEADS, and classified programs for Army and Tri-Service customers.  **FY 2013 Plans:*  Continues EMD for the aging High Speed Aerial Target (HSAT, MQM-107) that provides a realistic aerial target capable of simulating the performance of enemy aircraft to aid in the reseach, development, test, and evaluation of weapons systems and to aid in training operational units employing producton missile systems. Funds are required to overcome obsolescence for spare and repair parts, and to maintain equipment and documentation for safe operations supporting T&E programs such as Patriot, Stinger, and classified programs for Army and Tri-Service customers.  **FY 2014 Plans:**  Will continue EMD for the aging High Speed Aerial Target (HSAT, MQM-107) that will provide a realistic aerial target capable of the same property of the same property of the sa	-argets		
Wing Targets also provides updates for obsolescence, maintenance, and safety to support T&E programs such as Navy Standard Missile (SM-6), Navy LHA air defense upgrades, and Army and Navy Aircraft Survivability development projects.  Title: Engineering and Manufacturing Development (EMD) phase contract activity for the High Speed Aerial Target.  Articles:  Description: Continue EMD phase contract activities for the High Speed Aerial Target (HSAT, MQM-107) equipment.  FY 2012 Accomplishments:  Continued EMD for the aging High Speed Aerial Target (HSAT, MQM-107) that provided a realistic aerial target capable of simulating the performance of enemy aircraft to aid in the reseach, development, test, and evaluation of weapons systems and to aid in training operational units employing producton missile systems. Funds overcame obsolescence for spare and repair parts, and maintained equipment and documentation for safe operations supporting T&E programs such as Patriot, Stinger, Joint Land Attack Cruise Missile Defense Elevated Netted Sensors (JLENS), MEADS, and classified programs for Army and Tri-Service customers.  FY 2013 Plans:  Continues EMD for the aging High Speed Aerial Target (HSAT, MQM-107) that provides a realistic aerial target capable of simulating the performance of enemy aircraft to aid in the reseach, development, test, and evaluation of weapons systems and to aid in training operational units employing producton missile systems. Funds are required to overcome obsolescence for spare and repair parts, and to maintain equipment and documentation for safe operations supporting T&E programs such as Patriot, Stinger, and classified programs for Army and Tri-Service customers.  FY 2014 Plans:  Will continue EMD for the aging High Speed Aerial Target (HSAT, MQM-107) that will provide a realistic aerial target capable of	012 F	FY 2013	FY 2014
Articles:  Description: Continue EMD phase contract activities for the High Speed Aerial Target (HSAT, MQM-107) equipment.  FY 2012 Accomplishments:  Continued EMD for the aging High Speed Aerial Target (HSAT, MQM-107) that provided a realistic aerial target capable of simulating the performance of enemy aircraft to aid in the reseach, development, test, and evaluation of weapons systems and to aid in training operational units employing producton missile systems. Funds overcame obsolescence for spare and repair parts, and maintained equipment and documentation for safe operations supporting T&E programs such as Patriot, Stinger, Joint Land Attack Cruise Missile Defense Elevated Netted Sensors (JLENS), MEADS, and classified programs for Army and Tri-Service customers.  FY 2013 Plans:  Continues EMD for the aging High Speed Aerial Target (HSAT, MQM-107) that provides a realistic aerial target capable of simulating the performance of enemy aircraft to aid in the reseach, development, test, and evaluation of weapons systems and to aid in training operational units employing producton missile systems. Funds are required to overcome obsolescence for spare and repair parts, and to maintain equipment and documentation for safe operations supporting T&E programs such as Patriot, Stinger, and classified programs for Army and Tri-Service customers.  FY 2014 Plans:  Will continue EMD for the aging High Speed Aerial Target (HSAT, MQM-107) that will provide a realistic aerial target capable of			
FY 2012 Accomplishments:  Continued EMD for the aging High Speed Aerial Target (HSAT, MQM-107) that provided a realistic aerial target capable of simulating the performance of enemy aircraft to aid in the reseach, development, test, and evaluation of weapons systems and to aid in training operational units employing producton missile systems. Funds overcame obsolescence for spare and repair parts, and maintained equipment and documentation for safe operations supporting T&E programs such as Patriot, Stinger, Joint Land Attack Cruise Missile Defense Elevated Netted Sensors (JLENS), MEADS, and classified programs for Army and Tri-Service customers.  FY 2013 Plans:  Continues EMD for the aging High Speed Aerial Target (HSAT, MQM-107) that provides a realistic aerial target capable of simulating the performance of enemy aircraft to aid in the reseach, development, test, and evaluation of weapons systems and to aid in training operational units employing producton missile systems. Funds are required to overcome obsolescence for spare and repair parts, and to maintain equipment and documentation for safe operations supporting T&E programs such as Patriot, Stinger, and classified programs for Army and Tri-Service customers.  FY 2014 Plans:  Will continue EMD for the aging High Speed Aerial Target (HSAT, MQM-107) that will provide a realistic aerial target capable of	1.263	1.357 0	1.386
Continued EMD for the aging High Speed Aerial Target (HSAT, MQM-107) that provided a realistic aerial target capable of simulating the performance of enemy aircraft to aid in the reseach, development, test, and evaluation of weapons systems and to aid in training operational units employing producton missile systems. Funds overcame obsolescence for spare and repair parts, and maintained equipment and documentation for safe operations supporting T&E programs such as Patriot, Stinger, Joint Land Attack Cruise Missile Defense Elevated Netted Sensors (JLENS), MEADS, and classified programs for Army and Tri-Service customers.  FY 2013 Plans:  Continues EMD for the aging High Speed Aerial Target (HSAT, MQM-107) that provides a realistic aerial target capable of simulating the performance of enemy aircraft to aid in the reseach, development, test, and evaluation of weapons systems and to aid in training operational units employing producton missile systems. Funds are required to overcome obsolescence for spare and repair parts, and to maintain equipment and documentation for safe operations supporting T&E programs such as Patriot, Stinger, and classified programs for Army and Tri-Service customers.  FY 2014 Plans:  Will continue EMD for the aging High Speed Aerial Target (HSAT, MQM-107) that will provide a realistic aerial target capable of			
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Will continue EMD for the aging High Speed Aerial Target (HSAT, MQM-107) that will provide a realistic aerial target capable of			
aid in training operational units employing producton missile systems. Funds will be required to overcome obsolescence for spare and repair parts, and to maintain equipment and documentation for safe operations supporting T&E programs such as Patriot, Stinger, JLENS, MEADS, and classified programs for Army and Tri-Service customers.			
Title: Engineering and Manufacturing Development (EMD) phase contract activity for the Target Tracking Control Systems (TTCS) and aerial target control components.  Articles:	0.597	0.620 0	0.649
Description: Continue EMD phase contract activities for the TTCS and aerial target control components.			
FY 2012 Accomplishments:			

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE:	April 2013		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	n, Development, Test & Evaluation, Army PE 0604258A: TARGET SYSTEMS 238: Aerial Target			Targets		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quant	tities in Each)		FY 2012	FY 2013	FY 2014	
Continued EMD for the TTCS and aerial target control components. Provided software to correct anomalies. Provided software missions, improved test sets and developed upgraded operator displays and maintenance manuals. Supported operational repair and maintenan performance. Provided support to programs such as Patriot, MEADS, and	e performance enhancement modifications to supp s. Updated documentation of the system and opera ace with engineering analysis of target control syst	ations				
FY 2013 Plans: Continues EMD for the TTCS and aerial target control components. Provproblems and updates software to correct anomalies. Provides for software missions, improves test sets and developes upgraded operator disproperations and maintenance manuals. Supports operational repair and system performance. Provides support to programs such as Patriot, MEA	are performance enhancement modifications to suplays. Updates documentation of the system and maintenance with engineering analysis of target c	ipport				
FY 2014 Plans: Will continue EMD for the TTCS and aerial target control components. We problems and updates software to correct anomalies. Will provide for soft support T&E missions, improve test sets and develop upgraded operation operations and maintenance manuals. Will support operational repair are system performance. This will provide support to programs such as Patri	ftware performance enhancement modifications to r displays. Will update documentation of the syste nd maintenance with engineering analysis of targe	m and				
Title: Engineering and Manufacturing Development (EMD) phase contra		Articles:	0.723 0	0.783 0	1.119	
<b>Description:</b> Continue EMD phase contract activities for the Towed Targ	gets/Anchary devices.					
FY 2012 Accomplishments:  Continued EMD for the Towed Targets/Ancillary devices. Continued dev all RDT&E aerial targets, towed targets, and ancillary devices. Continued systems (Cruise Missile Tow Target, Reduced Radar Tow Target, and the threats at a very low cost to Patriot, JLENS and classified customers. Significant for these targets is ongoing. Investigated/tested other cost-saving Tow Test Bed) for Air Defense Weapons System customers.	d development and testing of Low Cost Towed tar ne Special Low Altitude Tow Target) emulating cui gnature modification and performance enhanceme	get rent ent				
FY 2013 Plans: Continues EMD for the Towed Targets/Ancillary devices. Continues deve all RDT&E aerial targets, towed targets, and ancillary devices. Continues systems (Cruise Missile Tow Target, Reduced Radar Tow Target, and the	s development and testing of Low Cost Towed tar	get				

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	pril 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0604258A: TARGET SYSTEMS DEVELOPMENT	PROJECT 238: Aerial Targets			
B. Accomplishments/Planned Programs (\$ in Millions, Article Qua	antities in Each)		FY 2012	FY 2013	FY 2014
threats at a very low cost to Patriot, JLENS and classified customers. efforts for these targets is ongoing. Investigates/tests other cost-saving Test Bed) for Air Defense Weapons System customers.					
FY 2014 Plans: Will continue EMD for the Towed Targets/Ancillary devices. Will continfor all RDT&E aerial targets, towed targets, and ancillary devices. Will systems (Cruise Missile Tow Target, Reduced Radar Tow Target, and threats at a very low cost to Patriot, JLENS and classified customers. Sefforts for these targets is ongoing. Will investigate/test other cost-savit Tow Test Bed) for Air Defense Weapons System customers.	continue development and testing of Low Cost Towe the Special Low Altitude Tow Target) emulating cur Signature modification and performance enhanceme	ed target rent nt			
<b>Title:</b> Engineering and Manufacturing Development (EMD) phase confidence. <b>Description:</b> Continue EMD phase contract activities for the IAP.	· · · · · · · · · · · · · · · · · · ·	P). Articles:	0.317	0.258 0	0.271
FY 2012 Accomplishments:  Continued EMD for the IAP. Designed component changes to correct to modify the software to support specific test and evaluation mission support multiple mission requirements for programs such as Patriot and	requirements. IAP provided the avionics for aerial tar				
FY 2013 Plans: Continues EMD for the IAP which provides the avionics for aerial targe such as Patriot, and MEADS. Designs component changes to correct modify the software to support specific test and evaluation mission rec	for obsolescence. Updates software to correct issue				
FY 2014 Plans: Will continue EMD for the IAP which provides the avionics for aerial ta such as Patriot, and MEADS. Will design component changes to correand to modify the software to support specific test and evaluation miss	ect for obsolescence. Will update software to correct				
Title: Engineering and Manufacturing Development (EMD) phase conf		Articles:	0.911	1.031 0	1.098
<b>Description:</b> Continue EMD phase contract activities for Aerial Virtual	Targets.				
FY 2012 Accomplishments:					

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		DATE: A	April 2013	
R-1 ITEM NOMENCLATURE PE 0604258A: TARGET SYSTEMS DEVELOPMENT				
es in Each)		FY 2012	FY 2013	FY 2014
missiles, unmanned aerial vehicles, and aerial to adar analysis simulations; supported verification arget models to simulation developers through to facilitate simulations for developmental testing s, hardware-in-the-loop testing, and execution of ditions. These models were being used by multi-	n and out the g (DT) of test iple DoD			
missiles, unmanned aerial vehicles, and aerial tadar analysis simulations; supports verification arget models to simulation developers through to facilitate simulations for developmental testing, hardware-in-the-loop testing, and execution oditions. These models are being used by multip	and but the g (DT) of test le DoD			
missiles, unmanned aerial vehicles, and aerial adar analysis simulations; will support verification arget models to simulation developers through to facilitate simulations for developmental testing, hardware-in-the-loop testing, and execution additions. These models will be used by multiple less that the simulations are supported to the same area.	targets on and out the g (DT) of test			
		2.567 0	4.962 0	4.928
	oort a			
	PE 0604258A: TARGET SYSTEMS DEVELOPMENT  es in Each)  ation standards and evolving implementation missiles, unmanned aerial vehicles, and aerial tradar analysis simulations; supported verification arget models to simulation developers throughout to facilitate simulations for developmental testings, hardware-in-the-loop testing, and execution of ditions. These models were being used by multivistem (CCWS) and Lower Tier Program offices.  ation standards and evolving implementation missiles, unmanned aerial vehicles, and aerial tradar analysis simulations; supports verification arget models to simulation developers throughout for facilitate simulations for developmental testings, hardware-in-the-loop testing, and execution of ditions. These models are being used by multiple standards and evolving implementation missiles, unmanned aerial vehicles, and aerial adar analysis simulations; will support verification arget models to simulation developers throughout for facilitate simulations for developmental testings, hardware-in-the-loop testing, and execution of ditions. These models will be used by multiple for facilitate simulations for developmental testings, hardware-in-the-loop testing, and execution of ditions. These models will be used by multiple for facilitate simulations for developmental testings, hardware-in-the-loop testing, and execution of ditions. These models will be used by multiple for facilitate simulations for developmental testings, hardware-in-the-loop testing, and execution of ditions. These models will be used by multiple for facilitate simulations for developmental testings, hardware-in-the-loop testing, and execution of ditions. These models will be used by multiple for facilitate simulations for developmental testings, hardware-in-the-loop testing, and execution of ditions. These models will be used by multiple for facilitate simulations for developmental testings, hardware-in-the-loop testing for the facilitate simulations for developmental testings.	PE 0604258A: TARGET SYSTEMS DEVELOPMENT  ation standards and evolving implementation missiles, unmanned aerial vehicles, and aerial targets adar analysis simulations; supported verification and arget models to simulation developers throughout the to facilitate simulations for developmental testing (DT) s, hardware-in-the-loop testing, and execution of test ditions. These models were being used by multiple DoD extem (CCWS) and Lower Tier Program offices.  ation standards and evolving implementation missiles, unmanned aerial vehicles, and aerial targets adar analysis simulations; supports verification and arget models to simulation developers throughout the to facilitate simulations for developmental testing (DT) s, hardware-in-the-loop testing, and execution of test ditions. These models are being used by multiple DoD extem (CCWS) and Lower Tier Program offices.  Audition standards and evolving implementation missiles, unmanned aerial vehicles, and aerial targets adar analysis simulations; will support verification and arget models to simulation developers throughout the to facilitate simulations for developmental testing (DT) s, hardware-in-the-loop testing, and execution of test ditions. These models will be used by multiple DoD extem (CCWS) and Lower Tier Program offices.  CCWS) and Lower Tier Program offices.  activity for the Army Ground Aerial Target Control  Articles:  rget Control System (AGATCS). which will support a	R-1 ITEM NOMENCLATURE PE 0604258A: TARGET SYSTEMS DEVELOPMENT  es in Each) ation standards and evolving implementation missiles, unmanned aerial vehicles, and aerial targets adar analysis simulations; supported verification and arget models to simulation developers throughout the to facilitate simulations for developmental testing (DT) s, hardware-in-the-loop testing, and execution of test ditions. These models were being used by multiple DoD stem (CCWS) and Lower Tier Program offices.  ation standards and evolving implementation missiles, unmanned aerial vehicles, and aerial targets adar analysis simulations; supports verification and arget models to simulation developers throughout the to facilitate simulations for developmental testing (DT) s, hardware-in-the-loop testing, and execution of test ditions. These models are being used by multiple DoD stem (CCWS) and Lower Tier Program offices.  nulation standards and evolving implementation missiles, unmanned aerial vehicles, and aerial targets adar analysis simulations; will support verification and arget models to simulation developers throughout the to facilitate simulations for developmental testing (DT) s, hardware-in-the-loop testing, and execution of test ditions. These models will be used by multiple DoD stem (CCWS) and Lower Tier Program offices.  activity for the Army Ground Aerial Target Control  Articles:  rget Control System (AGATCS). which will support a	PE 0604258A: TARGET SYSTEMS DEVELOPMENT  as in Each)  ation standards and evolving implementation missiles, unmanned aerial vehicles, and aerial targets adar analysis simulations; supported verification and arget models to simulation developers throughout the to facilitate simulations for developmental testing (DT) s, hardware-in-the-loop testing, and execution of test ditions. These models were being used by multiple DoD stem (CCWS) and Lower Tier Program offices.  ation standards and evolving implementation missiles, unmanned aerial vehicles, and aerial targets adar analysis simulations; supports verification and arget models to simulation developers throughout the to facilitate simulations for developmental testing (DT) s, hardware-in-the-loop testing, and execution of test ditions. These models are being used by multiple DoD stem (CCWS) and Lower Tier Program offices.  nulation standards and evolving implementation missiles, unmanned aerial vehicles, and aerial targets adar analysis simulations for developmental testing (DT) s, hardware-in-the-loop testing, and execution of test ditions. These models will support verification and arget models to simulation developers throughout the to facilitate simulations for developmental testing (DT) s, hardware-in-the-loop testing, and execution of test ditions. These models will be used by multiple DoD stem (CCWS) and Lower Tier Program offices.  activity for the Army Ground Aerial Target Control  2.567 4.962  0  Articles:

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: /	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0604258A: TARGET SYSTEMS DEVELOPMENT	PROJECT 238: Aerial Targets			
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities	in Each)		FY 2012	FY 2013	FY 2014
FY 2012 Accomplishments:  Continued EMD for the AGATCS which provided a modern current technology and ground targets. The system incorporated software for control of existing to systems. Replaced the existing aerial target control TTCS and several difference obsolete and non-supportable with a Department of Defense Information Assistance (DIACAP) compliant control system. Provided control system components with the AGATCS. Provided support to programs such as Patriot, MEADS, E-IBC.	argets and provisions for control of future targe ent ground target control systems that became urance Certification and Accreditation Process thin the aerial and ground targets to be contro	et			
FY 2013 Plans: Continues EMD for the AGATCS which provides a modern current technology ground targets. The system incorporates software for control of existing target Replaces the existing aerial target control TTCS and several different ground non-supportable with a DIACAP compliant control system. Provides control systems to be controlled by the AGATCS. Provides support to programs such a	ts and provisions for control of future target sy- target control systems that becomes obsolete ystem components within the aerial and ground	stems. and d			
FY 2014 Plans: Will continue EMD for the AGATCS which will provide a modern current techn and ground targets. The system will incorporate software for control of existing target systems. Will replace the existing aerial target control TTCS and several become or will soon become obsolete and non-supportable with a DIACAP components within the aerial and ground targets to be controlled by the AGAT Patriot, MEADS, E-IBCT, Apache, and others.	g targets and will have provisions for control or al different ground target control systems that l compliant control system. Will provide control sy	f future have vstem			
<b>Title:</b> Engineering and Manufacturing Development (EMD) phase contract ac T).	,	(UAS-	0.562 0	0.573 0	0.580
<b>Description:</b> Continue EMD phase contract activities for the UAS-T to provide experimentation missions.					
FY 2012 Accomplishments: Continued EMD for the UAS-T to operate and maintain a generic, tactical class variety of test requirements as well as to provide threat representative support Counter Rockets, Artillery and Mortars (C-RAM), Black Dart 2012, missile entenabled identification and correction of system anomalies identified during opproduction air vehicles to verify the performance of the production equipment.	t for test and experimentation missions includinancements and Littoral Combat Ship testing. erations. Provided for the demonstration flights	ng Funds s of			

PE 0604258A: *TARGET SYSTEMS DEVELOPMENT* Army

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

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

PROJECT

PROJECT

2040: Research, Development, Test & Evaluation, Army
BA 6: RDT&E Management Support

PE 0604258A: TARGET SYSTEMS
DEVELOPMENT

238: Aerial Targets

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

minor enhancements to the basic target system identified during operations. Provided for the updating of the system drawing package and Operation and Maintenance manual to incorporate modifications made to the system.

#### FY 2013 Plans:

Continues EMD for the UAS-T to operate and maintain a generic, tactical class, unmanned aircraft system target to support a wide variety of test requirements as well as to provide threat representative support for test and experimentation missions including Counter Rockets, Artillery and Mortars (C-RAM), Black Dart 2013, missile enhancements and Littoral Combat Ship testing. Funds enable identification and correction of system anomalies identified during operations. Provides for the demonstration flights of production air vehicles to verify the performance of the production equipment. Provides limited engineering capability to address minor enhancements to the basic target system identified during operations. Provides for the updating of the system drawing package and Operation and Maintenance manual to incorporate modifications made to the system.

#### FY 2014 Plans:

Will continue EMD for the UAS-T to operate and maintain a generic, tactical class unmanned aircraft system target to support a wide variety of test requirements by providing generic threat representative support for test and experimentation missions. Projects to be supported include the Counter Rockets, Artillery and Mortars (C-RAM) project, Stinger proximity fuse development and testing, other missile system upgrade project, JIAMDO sponsored Black Dart 2014, Littoral Combat Ship, and a variety of research and development efforts. Funds will enable the identification and correction of system anomalies identified during operations and the flight demonstration of system corrections. Funds will provide for limited engineering capability to address minor enhancements to the basic target system to meet shortcomings identified during operations. Funds will also provide for updating of the system drawing package and systems documents to incorporate modifications made to the system.

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

N/A

**Remarks** 

### D. Acquisition Strategy

N/A

Army

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

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

PE 0604258A: TARGET SYSTEMS DEVELOPMENT

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R-1 Line #133

**Accomplishments/Planned Programs Subtotals** 

FY 2012

7.424

10.052

FY 2013

FY 2014

10.031

Exhibit R-2A, RDT&E Project J	ustification	: PB 2014 <i>A</i>	∖rmy							DATE: Apr	il 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support  R-1 ITEM NOMENCLATURE PE 0604258A: TARGET SYSTEMS DEVELOPMENT						PROJECT 459: <i>Groun</i>						
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
459: Ground Targets	-	3.549	3.982	3.457	-	3.457	3.377	3.410	7.731	4.042	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

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

This program funds Army efforts to support test and evaluation (T&E) of advanced weapon systems and supports Army Transformation by developing surrogates, acquiring foreign equipment and developing virtual target computer models of ground vehicle targets. These products are required to adequately stress weapon systems undergoing T&E. This tasking includes long-range planning to determine future target needs and development of coordinated requirement documents; the centralized management of the ground target research, development, test and evaluation processes; execution of the validation process; acquisition of foreign equipment; and continuing maintenance, storage, and development/enhancement/update via engineering services of developed and acquired targets to ensure availability for T&E customers. This program also manages use of current assets and operates centralized spare parts program. The US Army is the Tri-Service lead for providing mobile ground targets for T&E.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Mobile Ground Target Operations	2.553	2.798	2.755
Articles:	0	0	
<b>Description:</b> Mobile Ground Target Operations to provide oversight of five Primary Operating Centers to include operation, storage, maintenance, repair, safety and configuration management. Efforts support users such as Brigade Modernization Command (BMC), Apache Block III, Guided Multiple Launch Rocket System (GMLRS),PM Robotic Unmanned Sensor (PM RUS), Small Diameter Bomb (SDB II), PM Unmanned Aircraft Systems (PM UAS) and others.			
FY 2012 Accomplishments:  Continued to fund the Mobile Ground Target Operations to provide oversight of five Primary Operating Centers to include operation, storage, maintenance, repair, safety and configuration management for 138 active and 171 inactive Foreign Mobile Ground Target Vehicles, and acquisition of new material and spare parts. Efforts supported users such as Brigade Modernization Command (BMC), Apache Block III, Guided Multiple Launch Rocket System (GMLRS),PM Robotic Unmanned Sensor (PM RUS), Small Diameter Bomb (SDB II), PM Unmanned Aircraft Systems (PM UAS) and others.			
FY 2013 Plans: Mobile Ground Target Operations will provide oversight of five Primary Operating Centers to include operations, storage, maintenance, repair, safety and configuration management for 105 active and 205 inactive Foreign Mobile Ground Target			

PE 0604258A: TARGET SYSTEMS DEVELOPMENT

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<sup>\*\*\*</sup> The FY 2014 OCO Request will be submitted at a later date

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0604258A: TARGET SYSTEMS DEVELOPMENT	<b>PROJ</b> I 459: <i>G</i>	ECT Ground Target	s	
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	antities in Each)		FY 2012	FY 2013	FY 2014
Vehicles, and acquisition of new material and spare parts. Efforts sup Brigade Modernization Command, KIOWA, Ground Combat Vehicle,					
FY 2014 Plans: Mobile Ground Target Operations provides oversight of five Primary of maintenance, repair, safety and configuration management for 105 a Vehicles, and acquisition of new material and spare parts. Efforts sup Brigade Modernization Command, KIOWA, Ground Combat Vehicle,	ctive and 205 inactive Foreign Mobile Ground Target oport users such as ATEC, Apache Block-III, GMLRS,				
Title: Mobile Ground Target Hardware	Ai	rticles:	0.000	0.456 0	0.000
<b>Description:</b> Mobile Ground Targets provides threat fleet with up to disual, infrared, radio frequency and acoustic signatures. These ground targets include: 1) air defense systems with emitters 2 personnel carriers, 5) Decoys and 6) insurgent representation to ade maneuvers, and communications. Provides targets for multiple custom GMLRS, Brigade Modernization Command, KIOWA, Ground Combains	P) main battle tanks; 3) infantry fighting vehicles, 4) arm equately stress weapon sensors and provide realistic mers' DT & OT events to include ATEC, Apache Block-	ored			
FY 2013 Plans: Mobile Ground Targets provides threat fleet with up to date threat repradio frequency and acoustic signatures. These ground targets include: 1) air defense systems with emitters 2 personnel carriers, 5) Decoys and 6) insurgent representation to ademaneuvers, and communications. Provides targets for multiple custom GMLRS, Brigade Modernization Command, KIOWA, Ground Combard	2) main battle tanks; 3) infantry fighting vehicles, 4) arm equately stress weapon sensors and provide realistic mers' DT & OT events to include ATEC, Apache Block-	ored			
Title: Ground Virtual Targets	A	rticles:	0.739 0	0.728 0	0.702
Description: Government System Test and Evaluation to support the	e research and development of Ground Virtual Targets.				
FY 2012 Accomplishments: Continued Government System Test and Evaluation to fund the reservolving Army and DoD simulation standards and implementation ted and tracked ground vehicles in commonly used model formats; develor	chniques. Focused on simulation target models of whe oped simulation target models visualization simulations	s,			

PE 0604258A: *TARGET SYSTEMS DEVELOPMENT* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army  APPROPRIATION/BUDGET ACTIVITY  2040: Research, Development, Test & Evaluation, Army  BA 6: RDT&E Management Support			April 2013			
2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support		PROJECT				
	: Research, Development, Test & Evaluation, Army PE 0604258A: TARGET SYSTEMS 459	PROJECT 459: Ground Targets				
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in	n Each)	FY 2012	FY 2013	FY 2014		
and provides archiving and distribution of simulation target models to simulation T&E communities. Simulation target models were employed to facilitate simula operational testing (OT); Virtual Targets support test planning, test rehearsal, perception of test events that are too costly or difficult to be conducted under act multiple DoD agencies and multiple weapon systems such as the Joint Air to Gi	ations for both developmental testing (DT) and cost-test analysis, hardware-in-the-loop testing, tual field conditions. These models were used	by				
FY 2013 Plans:  Continue Government System Test and Evaluation to fund the research and de Army and DoD simulation standards and implementation techniques. Focus on ground vehicles in commonly used model formats; develop simulation target models simulations, and radio frequency (RF) analysis simulations; support vearchiving and distribution of simulation target models to simulation developers to Simulation target models are employed to facilitate simulations for both developed Virtual Targets support test planning, test rehearsal, post-test analysis, hardward that are too costly or difficult to be conducted under actual field conditions. The multiple weapon systems such as the Joint Air to Ground Missile (JAGM) and L	n simulation target models of wheeled and track odels visualization simulations, infrared (IR) erification and validation of models, and provide throughout the Army and DoD T&E communitie omental testing (DT) and operational testing (O re-in-the-loop testing, and execution of test eve ese models are used by multiple DoD agencies	s. Γ); nts				
FY 2014 Plans: Will continue Government System Test and Evaluation to fund the research and evolving Army and DoD simulation standards and implementation techniques. In and tracked ground vehicles in commonly used model formats; will develop sime infrared (IR) analysis simulations, and radio frequency (RF) analysis simulations and will provide archiving and distribution of simulation target models to simulate T&E communities. Simulation target models will be employed to facilitate simulate operational testing (OT); Virtual Targets support test planning, test rehearsal, per execution of test events that are too costly or difficult to be conducted under act multiple DoD agencies and multiple weapon systems such as the Joint Air to Green testing the conducted of the provided in the conducted of th	Will focus on simulation target models of whee nulation target models visualization simulations is; will support verification and validation of models tion developers throughout the Army and DoD lations for both developmental testing (DT) and cost-test analysis, hardware-in-the-loop testing, trual field conditions. These models will be used	lels, and d by				
Title: Operational Threat Vehicle Company	Arti	0.257	0.000	0.000		
<b>Description:</b> To fund the acquisition and fielding of fully mission capable target Vehicles, and BTR-80 Armored Personnel Carriers).						
FY 2012 Accomplishments:						

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	<b>PROJECT</b>	
2040: Research, Development, Test & Evaluation, Army	PE 0604258A: TARGET SYSTEMS	459: Groun	nd Targets
BA 6: RDT&E Management Support	DEVELOPMENT		

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Completed the effort to fund certification and fielding of fully mission capable targets (T-72 Main Battle Tanks, BMP-2 Infantry Fighting Vehicles, and BTR-80 Armored Personnel Carriers) to meet emerging requirements for threat representative missions. Provided realistic threat capable targets for use in force-on-force exercises to allow Blue Forces to think and adapt to the changing battle dynamic as it unfolds.			
Accomplishments/Planned Programs Subtotals	3.549	3.982	3.457

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

N/A

#### Remarks

# D. Acquisition Strategy

N/A

### E. Performance Metrics

Performance metrics used	in the preparation of thi	s justification material m	nay be found in the FY 2010 Arm	y Performance Budget Justification B	ook, dated May 2010

PE 0604258A: *TARGET SYSTEMS DEVELOPMENT* Army

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

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0604759A: Major T&E Investment

BA 6: RDT&E Management Support

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	47.972	37.394	46.672	-	46.672	52.631	58.144	58.448	58.160	Continuing	Continuing
983: Reagan Test Site (RTS) T&E Investments	-	8.489	8.823	7.762	-	7.762	7.526	7.261	7.383	0.000	Continuing	Continuing
984: Major Developmental Testing Instrumentation	-	30.682	21.615	33.253	-	33.253	39.146	42.818	43.661	49.722	Continuing	Continuing
986: Major Operational Test Instrumentation	-	8.801	6.956	5.657	-	5.657	5.959	8.065	7.404	8.438	Continuing	Continuing

<sup>&</sup>lt;sup>#</sup> FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

#### Note

Change Summary Explanation: Replacing obsolete radar increased requirements for Range Radar Replacement Program.

### A. Mission Description and Budget Item Justification

This program funds the development and acquisition of major developmental test instrumentation for the U.S. Army Test and Evaluation Command's (ATEC) test activities: White Sands Test Center (WSTC), NM; Yuma Test Center, (YTC), AZ; Aberdeen Test Center (ATC), MD; Electronic Proving Ground (EPG), AZ; Redstone Test Center (RTC), AL; and for the Reagan Test Site (RTS) at the U.S. Army Kwajalein Atoll (USAKA), which is managed by the Space and Missile Defense Command. The program also funds development and acquisition of Operational Test Command's (OTC) major field instrumentation. Requirements for instrumentation are identified through a long range survey of project managers, Research Development and Engineering Centers (RDECs), and Battle Laboratories developing future weapon systems and the test programs that support these systems. Army testing facilities are also surveyed to determine major testing capability shortfalls.

PE 0604759A: *Major T&E Investment* Army

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<sup>\*\*\*</sup> The FY 2014 OCO Request will be submitted at a later date

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

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

R-1 ITEM NOMENCLATURE

PE 0604759A: Major T&E Investment

BA 6: RDT&E Management Support

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	49.359	37.394	39.178	-	39.178
Current President's Budget	47.972	37.394	46.672	-	46.672
Total Adjustments	-1.387	0.000	7.494	-	7.494
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-1.387	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	7.494	-	7.494

PE 0604759A: *Major T&E Investment* Army

Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2014 <i>P</i>	Army							<b>DATE:</b> Apr	il 2013	
APPROPRIATION/BUDGET ACT 2040: Research, Development, To BA 6: RDT&E Management Supp	est & Evalua	ation, Army				<b>NOMENCL</b> 59A: <i>Major</i>	<b>ATURE</b> T&E Investn	nent	PROJECT 983: Reaga Investment		(RTS) T&E	
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
983: Reagan Test Site (RTS) T&E Investments	-	8.489	8.823	7.762	-	7.762	7.526	7.261	7.383	0.000	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

# A. Mission Description and Budget Item Justification

This activity funds improvement and modernization (I&M) for the Ronald Reagan Ballistic Missile Defense Test Site (RTS). Funding upgrades and combats parts obsolescence of the radars, telemetry, optics, range safety, communications, command/control and other equipment essential to meet requirements of the Services and DoD agencies and crucial for investment protection of the sensor suite. These upgrades are critical both to maintain a state of the art instrumentation suite and to the successful collection of data supporting test and evaluation assessments and operational decisions for the Army; Navy; Air Force; U.S. Strategic Command (STRATCOM); Missile Defense Agency (MDA); Defense Advanced Research Projects Agency (DARPA); National Aeronautics and Space Administration (NASA); and other customers. Reagan Test Site (RTS) located in the Republic of the Marshall Islands, is a remote, secure activity of the Major Range and Test Facility Base (MRTFB).

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2012	FY 2013	FY 2014
Title: RTS Optics Modernization Program (ROMP)		1.600	1.250	0.000
A.	Articles:	0	0	
Description: Funding is provided for the following effort				
FY 2012 Accomplishments:  Modernized RTS optics sensor suite, fixing deficiencies and enabling remote operations of the equipment.				
FY 2013 Plans: Continues to modernize RTS optics sensor suite, fixing deficiencies and enabling remote operations of the equipment				
Title: Radar Reliability Improvement Program (RRI).		0.457	0.750	0.587
A.	Articles:	0	0	
Description: Funding is provided for the following effort				
FY 2012 Accomplishments:				

PE 0604759A: Major T&E Investment

Army

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R-1 Line #134

<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

t R-2A, RDT&E Project Justification: PB 2014 Army		DATE:	: April 2013	
OPRIATION/BUDGET ACTIVITY Research, Development, Test & Evaluation, Army RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0604759A: Major T&E Investment	PROJECT 983: Reagan Test Investments	Site (RTS) T&	ķΕ
complishments/Planned Programs (\$ in Millions, Art	icle Quantities in Each)	FY 2012	FY 2013	FY 2014
ued to address technology refresh, obsolescence and s	sustainment issues for critical radar system operation.		+	
13 Plans: ues to address technology refresh, obsolescence and s ion.	sustainment issues for critical radar system and L-Band Modula	tor		
14 Plans: ntinue to address critical RADAR issues related to com to incorporate commercially available options.	ponent obsolescence and sustainment that require significant	re-		
Radar Computer and Software Refresh	Ar	2.211 ticles:		0.000
iption: Funding is provided for the following effort				
12 Accomplishments:  ning risk reduction prototype of replacement main radar are. Completed Multi Millimeter Wave (MMW) replacem	computer for all RTS radars and refresh software to run on ne-	v		
<b>13 Plans:</b> ues to upgrade the system to a more common and wide re.	ely available hardware platform with multiple vendor support ar	d		
MMW Limited Bandwidth (BW) Expansion Program.	Ar	0.450 ticles:	0.000	0.000
iption: Funding is provided for the following effort				
<b>12 Accomplishments:</b> eted the Upgrade of MMW bandwidth to 4 Gigahertz (G	SHz).			
Telemetry (TM) Modernization Study.	Ar	0.050 ticles:		0.460
iption: Funding is provided for the following effort				
12 Accomplishments:				

PE 0604759A: *Major T&E Investment* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJ		Sita (DTS) TØ	· E
2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	PE 0604759A: Major T&E Investment		Reagan Test S tments	one (R13) 18	<b>《</b> ⊑
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	uantities in Each)		FY 2012	FY 2013	FY 2014
Replaced outdated TM equipment with modern digital systems and gen software radio approach.	enabled remote operation. Started software prototype	of next			
FY 2013 Plans:					
Continues to replace outdated TM equipment with modern digital sys	stems and enable remote operation.				
FY 2014 Plans: Will continue extended software radio approach.					
Title: Multiple Simultaneous Engagement (MSE) Flight Safety.			0.159	1.050	0.610
The manages amananeess angagement (maa) ingin aaraty.		Articles:	0	0	0.010
Description: Funding is provided for the following effort					
FY 2012 Accomplishments:  Modernized and upgraded flight safety systems to accommodate cu	stomer requirements for 2x2 engagement.				
FY 2013 Plans: Continues to modernize and upgrade flight safety systems to accom	nodate customer requirements.				
FY 2014 Plans:					
Will design and implement Range Safety Systems (RSS) upgrade of	f safety control system replacement.		0.040	0.050	4.40
Title: Legacy Servo Upgrade Program.		Articles:	0.642	0.950 0	1.100
Description: Funding is provided for the following effort					
FY 2012 Accomplishments:  Continued to replace and upgrade obsolete antenna servos and inte	erlock systems at the RTS radars.				
FY 2013 Plans: Continues to replace and upgrade obsolete antenna serves and inte	erlock systems at the RTS radars.				
FY 2014 Plans: Will continue to replace and upgrade obsolete antenna serves and in	nterlock systems at the RTS radars.				
Title: Mission Data Network (MDN) Modernization.		Articles:	2.120 0	2.395 0	1.100
Description: MDN Modernization.					

PE 0604759A: *Major T&E Investment* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0604759A: Major T&E Investment		ROJECT 3: Reagan Test Site (RTS) T&E vestments		
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	antities in Each <u>)</u>		FY 2012	FY 2013	FY 2014
FY 2012 Accomplishments: Targeted improvements to mission network security architecture. Repbandwidth to support increasing mission critical customer requiremen		II			
FY 2013 Plans: Continues replacing outdated network equipment and will improve on customer requirements.	-atoll bandwidth to support increasing mission critical				
FY 2014 Plans: Will continue new network architecture changes to improve on-toll bar	ndwidth to support increasing custom requirements				
Title: RTS Automation and Decision Support.	Art	ticles:	0.800	1.278 0	1.47
Description: Funding is provided for the following effort					
FY 2012 Accomplishments: Addition of automation measures and more sophisticated algorithms t	o improve operator efficiency.				
FY 2013 Plans: Continues addition of automation measures and more sophisticated a	lgorithms to improve operator efficiency.				
FY 2014 Plans: Will continue addition of automation measures and more sophisticated	d algorithms to improve operator efficiency.				
Title: TRADEX L-Band Modulator			0.000	0.000	2.43
Description: Funding is provided for the following effort					
<b>FY 2014 Plans:</b> Will continue replacement tube-based modulator and legacy high-volt	age power supply with a commercial solid-state unit.				
	Accomplishments/Planned Programs Sub	totals	8.489	8.823	7.76

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0604759A: Major T&E Investment	PROJECT 983: Reagan Test Site (RTS) T&E Investments
D. Acquisition Strategy N/A		
E. Performance Metrics  Performance metrics used in the preparation of this justification material may	be found in the FY 2010 Army Performance E	Budget Justification Book, dated May 2010.

PE 0604759A: *Major T&E Investment* Army

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Exhibit R-2A, RDT&E Project Ju	ıstification	: PB 2014 A	rmy							<b>DATE:</b> Apr	il 2013	
APPROPRIATION/BUDGET ACT 2040: Research, Development, Te BA 6: RDT&E Management Supp	est & Evalua	ation, Army				NOMENCL 59A: <i>Major</i>	<b>ATURE</b> T&E Investn	nent	PROJECT 984: Major Instrument	•	ental Testing	9
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
984: Major Developmental Testing Instrumentation	-	30.682	21.615	33.253	-	33.253	39.146	42.818	43.661	49.722	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup> FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

### A. Mission Description and Budget Item Justification

This project develops and acquires major test instrumentation to perform developmental testing of weapon systems at U. S. Army Test and Evaluation Command's (ATEC) activities which include: Yuma Test Center (YTC), AZ; Aberdeen Test Center (ATC), MD; Electronic Proving Ground (EPG), AZ; White Sands Test Center (WSTC), NM; Redstone Test Center (RTC), AL.

Projects are designated as a major test program based on their visibility, assessed relative technical risk (medium-high), schedule risk, cost (generally greater than \$1.5 Million per year or \$7.5 Million for the total project) and applicability to other mission areas or services. These projects are technically demanding, state-of-the-art, unique instrumentation assets or suites to meet the technology shortfalls, and generally result from development programs managed by a professional project management team.

Fiber Optic Network II (FON II) is the installation of digital fiber optic cable and transmission electronics to modernize, secure and expand the backbone telecommunication and data transmission network in support of Aberdeen Test Center. Systems Test and Integration Laboratory (STIL) is the development of a systems integration and test lab for use in developmental testing and integration engineering, including a virtual test environment to support integration testing of aviation electronic systems as a part of modernization of army aircraft. Advanced Distributed Modular Acquisition System (ADMAS) Product Improvement Program (PIP) develops very small and low power pocket sized ADMAS systems which will extend the Versatile Information Systems Integrated Online system's (VISION) capabilities to support dismounted and small robotic platforms. Range Radar Replacement Program (RRRP) will replace obsolete tracking radars at Redstone Test Center (RTC), Aberdeen Test Center (ATC), Electronic Proving Ground (EPG), White Sands Missile Range (WSMR) and Yuma Proving Ground (YPG) with modern instrumentation radars. CRIIS Objective Program provides precision location instrumentation which will significantly increase the T&E ranges' capability to meet the test instrumentation needs of the tri-service range users. Electromagnetic Environmental Effects (E3) Electromagnetic Radiation Effects (EMRE) Systems Modernization will upgrade equipment at the WSMR EMRE site where E3 testing is performed to evaluate survivability and vulnerability of military systems. Project will upgrade and replace signal transmitters, refurbish an anechoic test chamber, replace data acquisition equipment and install a new turntable to support test items. Nuclear Effects Test Capability Modernization upgrades nuclear facilities at White Sands Missile Range (WSMR). These upgrades include the Relativistic Electron Beam Accelerator (REBA), Fast Burn Reactor, Gamma Range Facility, Linear Electron Accelerator (LINAC), Electromagnetic Pulse and the Solar Furnace. Warrior Injury Assessment Manikin (WIAMan) Anthropomorphic Test Device (ATD) plans to develop and produce Warrior-representative ATDs that incorporate associated biomedically-validated injury assessment tools to better characterize dynamic events and injury risks measured in Live Fire Test & Evaluation (LFT&E) and vehicle development efforts.

PE 0604759A: Major T&E Investment

Army

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	pril 2013		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0604759A: Major T&E Investment	PROJEC 984: Majo Instrumer	lajor Developmental Testing			
B. Accomplishments/Planned Programs (\$ in Millions, Article Quar	ntities in Each)	F	Y 2012	FY 2013	FY 2014	
<b>Title:</b> Engineering and Manufacturing Development (EMD) phase contraded Aberdeen Test Center (ATC)	, , ,	rticles:	2.301	0.000	0.000	
Description: Continue EMD phase contract activities for the Fiber Option	ic Network II (FON II) - Aberdeen Test Center (ATC).					
FY 2012 Accomplishments: Completed EMD for the Fiber Optic Network II (FON II) - Aberdeen Tes cable and transmission electronics to modernize, secure and expand the network in support of Aberdeen Test Center.						
<b>Title:</b> Engineering and Manufacturing Development (EMD) phase contr (STIL).		oratory	3.851	5.940 0	5.135	
<b>Description:</b> Continue EMD phase contract activities for the Systems	Test and Integration Laboratory (STIL).					
FY 2012 Accomplishments: Continued EMD for the Systems Test and Integration Laboratory (STIL engineering, including a virtual test environment to support integration to modernization of army aircraft.						
FY 2013 Plans: Continues EMD for the Systems Test and Integration Laboratory (STIL) engineering, including a virtual test environment to support integration modernization of army aircraft.						
<b>FY 2014 Plans:</b> Will continue EMD for the Systems Test and Integration Laboratory (ST engineering, including a virtual test environment to support integration modernization of army aircraft.						
<b>Title:</b> Engineering and Manufacturing Development (EMD) phase contracturing Acquisition System (ADMAS).	·	rticles:	1.665	0.000	0.000	
<b>Description:</b> EMD phase contract activities for the Advanced Distribute Improvement Program (PIP).	ed Modular Acquisition System (ADMAS) Product					

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0604759A: Major T&E Investment			mental Testir	ng
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	uantities in Each)		FY 2012	FY 2013	FY 2014
FY 2012 Accomplishments:  Completed EMD for the Advanced Distributed Modular Acquisition S Completed the development of very small and low power pocket size the current ADMAS Instrumentation Suite, comprised of the Macro a existing hardware and software of current suite, plus the development	ed ADMAS systems. ADMAS PIP completed expansion and Micro ADMAS. The expansion included updates to	n of			
Title: Engineering and Manufacturing Development (EMD) phase co	, ,	ram. <b>Articles:</b>	16.921 0	15.675 0	22.086
<b>Description:</b> EMD phase contract activities for the Range Radar Re	placement Program.				
FY 2012 Accomplishments: Continued Engineering Manufacturing Development (EMD) for the R in Radars systems in preparation for replacement of equipment at Ak White Sands Test Center (WSTC) and Yuma Test Center (YTC).					
FY 2013 Plans: Continues Engineering Manufacturing Development (EMD) for the R in Radars systems in preparation for replacement of equipment at Ab White Sands Test Center (WSTC) and Yuma Test Center (YTC).					
FY 2014 Plans: Will continue Engineering Manufacturing Development (EMD) for the Close-in Radars systems in preparation for replacement of equipmer (RTC), White Sands Test Center (WSTC) and Yuma Test Center (YTC)	nt at Aberdeen Test Center (ATC), Redstone Test Cen				
<b>Title:</b> Engineering and Manufacturing Development (EMD) phase co Instrumentation System (CRIIS) Objective Program.	,	Articles:	0.272 0	0.000	0.769
<b>Description:</b> Starts EMD phase contract activities of the Common R Program.					
FY 2012 Accomplishments: Started EMD of the Common Range Integrated Instrumentation Syst system for the Advanced Range Data System (ARDS). This system of units under test within the Time-Space domain. It provided a signi	met the critical need for measuring the precision locati	on			

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE	: April 2013		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0604759A: Major T&E Investment	PROJECT 984: Major Devel Instrumentation	Major Developmental Testing		
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	uantities in Each)	FY 2012	FY 2013	FY 2014	
to meet the test instrumentation needs of the tri-service range users miniaturization, standard interfaces, and system encryption.	. The improvements were data link, TSPI accuracy,				
FY 2014 Plans: Will continue start of EMD of the Common Range Integrated Instruma replacement system for the Advanced Range Data System (ARDS precision location of units under test within the Time-Space domain ranges' capability to meet the test instrumentation needs of the tri-st TSPI accuracy, miniaturization, standard interfaces, and sytem incry	<ul><li>S). This system will meet the critical need for measuring.</li><li>It will provide a significant increase to the Test &amp; Evalervice range users. The improvements will be the data</li></ul>	g the luation			
<b>Title:</b> Engineering and Manufacturing Development (EMD) phase coproject.	ontract activity for the E3 Systems Modernization (EMF	·	0.000	3.613	
<b>Description:</b> EMD phase contract activities for the E3 Systems Mod		Articles.			
FY 2012 Accomplishments: Started EMD for the E3 Systems Modernization (EMRE). Project up anechoic test chamber, replace data acquisition equipment and inst					
FY 2014 Plans: Will continue the EMD for the E3 Systems Modernization (EMRE) T and replace signal transmitters, refurbish an anechoic test chamber turntable to support test items.		upgrade			
<b>Title:</b> Engineering and Manufacturing Development (EMD) phase of Modernization.	ontract activity for the Nuclear Effects Test Capability	0.00	0.000	0.850	
Description: Will begin the EMD phase contract activity for the Nuc	clear Effects Test Capability Modernization.				
FY 2014 Plans: Will start the Engineering and Manufacturing Development (EMD) p Modernization. This program will upgrade nuclear facilities at White		ability			
<i>Title:</i> Engineering and Manufacturing Development (EMD) phase of (WIAMan) Anthropomorphic Test Device (ATD).	ontract activity for the Warrior Injury Assessment Manik	in 0.00	0.000	0.800	
<b>Description:</b> Begin the EMD phase contract activity for the WIAMai	A (I				

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Exhibit N-2A, NDT&E Project Sustincation. 1 B 2014 Anny		<b>DATE:</b> April 2013					
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT					
2040: Research, Development, Test & Evaluation, Army	PE 0604759A: Major T&E Investment	984: <i>I</i>	984: Major Developmental Testing				
BA 6: RDT&E Management Support		Instru	mentation				
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in		FY 2012	FY 2013	FY 2014			
FY 2014 Plans:							

**Accomplishments/Planned Programs Subtotals** 

Will begin the EMD phase contract activity for the WIAMan Anthropomorphic Test Device (ATD). This program will develop and produce Warrior-representative ATDs that incorporate associated biomedically-validated injury assessment tools to better characterize dynamic events and injury risks measured in Live Fire Test & Evaluation (LFT&E) and vehicle development efforts.

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

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

N/A

#### **Remarks**

### D. Acquisition Strategy

N/A

Army

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

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

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DATE: April 2013

30.682

21.615

33.253

Exhibit R-2A, RDT&E Project J	ustification	: PB 2014 A	Army							DATE: Apr	il 2013	
APPROPRIATION/BUDGET AC 2040: Research, Development, 7 BA 6: RDT&E Management Supp	earch, Development, Test & Evaluation, Army PE 0604759A: Major T&E Investment 986: Major Operational Test Instru											ımentation
COST (\$ in Millions)	All Prior Years		FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
986: Major Operational Test Instrumentation	-	8.801	6.956	5.657	-	5.657	5.959	8.065	7.404	8.438	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

#### Note

Army

Operational Test Command (OTC) Advanced Simulation & Instrumentation Systems (OASIS) Enterprise Integration System (EIS) will transition to Army Test and Evaluation Command (ATEC) Test and Evaluation Enterprise Architecture (ATEA).

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

Major Instrumentation and Modeling and Simulation (M&S) in Support of Network Integration Test will develop Major Instrumentation and M&S efforts in support of Network Integration Test related to data and voice communications upgrades for White Sands Missile Range (WSMR), additional common data collection devices, and updated, Army Test and Evaluation Command (ATEC)-wide, distributed data storage, analysis software, and tools. In addition, development and fielding a Real-Time, Hardware-in-the-Loop, M&S Federation, which can be accredited and portray Blue and Threat Computer Network Device (CND) and Controller Area Network (CAN).

Test and Training Common Technology Initiative, Network, Real Time Casualty Assessment (RTCA), Data Collection and After Action Review (AAR) will develop and sustain Army Test and Training Instrumentation Test Bed, support Trade-Off Studies, Development of Common Standards, Analysis of Alternatives, Cost Benefit Analyses, Test Technology Demonstrations and/or Technology Readiness Events. This capability will also provide risk reduction to future developed assets required to meet test and training needs. These tools will collect, store and analyze data from this new dimension of digital battlefield warfare. This effort responds to the current Operations Tempo (OPTEMPO) and Personnel Tempo (PERSTEMPO) demands to force the U.S. Army by virtually replicating a greater number of troop resources in force-on-force testing and training exercises to conduct more realistic, accurate, and comprehensive evaluations at reduced costs.

Operational Test Command (OTC) Advanced Simulation & Instrumentation Systems (OASIS) Enterprise Integration System (EIS) supports the OTC simulation and test support capabilities will transition to Army Test and Evaluation Command (ATEC) Test and Evaluation Enterprise Architecture (ATEA). Operational testing of enterprise/systems of systems (SoS) capabilities requires an integrated test technology tools enterprise: 1) Test Planning & Control systems/networks, 2) Live-virtual-constructive (LVC) simulations, 3) Data Collection, Reduction, Analysis (DCRA), and visualization tools and 4) tactical systems and networks. The OASIS-EIS will support test tool integration in three major areas: 1) harmonize OT test technology integration with other acquisition efforts (RTCA, networks, data collection) at the ATEC level, 2) Joint Network Emulation (JNE) program management to PEO-STRI (PM-ITTS) to support leverage by other PEO STRI and ATEC offices (initially TSMO, EPG and RTC), and 3) develop an ATEC and PEO-STRI program to achieve efficiencies and cost savings through shared development and enhancement of key simulation (primarily gaming, virtual, and constructive), and LVC integration capabilities. Initial focus for shared simulation/LVC enablers will be in the area of network, fires and ISR simulations and LVC architecture planning, engineering and integration tools.

PE 0604759A: Major T&E Investment

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0604759A: Major T&E Investment	<b>PROJECT</b> 986: <i>Major Operational Test Instrumenta</i>		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quanti	ties in Each <u>)</u>	FY 2012	FY 2013	FY 2014
<b>Title:</b> Engineering and Manufacturing Development (EMD) phase contract Advanced Simulation and Instrumentation System (OASIS) Enterprise Interprise Inter	egration Solution.	0.740 0	0.786 0	3.041
<b>Description:</b> EMD phase contract activities for the Operational Test Com System (OASIS) Enterprise Integration System (EIS).				
FY 2012 Accomplishments:  Continued EMD by developing Operational Test Command (OTC) Advan Enterprise Integration System (EIS). Funding provided the connecting information comprehensive operational testing Live-Virtual-Constructive (LVC) environand data collection, reduction and analysis (DCRA). Developed and delives support evaluation of emerging systems. Systems lacked the capabilities to provide an adequate level of confidence. Without the necessary data, incomplete. Testing of complex systems was too expensive, and augmenthe test is the only cost effective method. Systems may include, Network Ground Station-Army (DGCS-A), Warfighter Information Network (WIN-T) Surveillance System (EMARSS).	astructure within the enterprise to create a nment which also enabled and supported test controvered capabilities that were necessary to adequately needed to collect test data during operational tests evaluations of Army systems will be inaccurate and tation of system under test and ensuring confidence Integration Event (NIE) (13.1, 13.2), Defense Comm	in		
FY 2013 Plans: Continues EMD by developing Operational Test Command (OTC) Advance Enterprise Integration System (EIS). Funding supports integration of Federal to support OTC's operational testing support requirements for Joint Network (13.1, 13.2), Defense Common Ground Station-Army (DGCS-A), Warfight Altitude Reconnaissance and Surveillance System (EMARSS).	eration members by OASIS EIS into a LVC environmork Emulation (JNE), Network Integration Event (NIE	E)		
FY 2014 Plans: Start EMD by expanding into Army Test and Evaluation Command (ATEC Funding will support integration of Federation members by ATEA into the a LVC environment to support testing requirements for Network Integration Station-Army (DGCS-A), Warfighter Information Network (WIN-T), Enhant System (EMARSS).	larger ATEC community and support an enterprise in Event (NIE) (14.1, 14.2), Defense Common Ground	into nd		
Title: Major Instrumentation and Modeling and Simulation (M&S) in Supp		4.862 icles: 0	1	1.616

PE 0604759A: Major T&E Investment

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE:	April 2013		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0604759A: Major T&E Investment	PROJECT 986: Major Opera	PROJECT 986: Major Operational Test Instrumenta		
B. Accomplishments/Planned Programs (\$ in Millions, Article Qua	nntities in Each)	FY 2012	FY 2013	FY 2014	
<b>Description:</b> Develop Major Instrumentation and Modeling and Simula In addition, develop and field a Real-Time, Hardware-in-the-Loop, M&S Threat Computer Network Device (CND) and Controller Area Network	S Federation, which can be accredited and portray B				
FY 2012 Accomplishments:  Began development of Major Instrumentation and Modeling and Simul related to limited data and voice communications upgrades for White States		Test			
FY 2013 Plans: Continues to fund critical Major Instrumentation and M&S efforts in supurprades for WSMR, additional Net Advanced Distributed Modular Activation Evaluation Command (ATEC)-wide distributes data storage,	quisition System (ADMAS) Production, and updates,				
FY 2014 Plans: Will continue to fund critical Major Instrumentation and M&S efforts in and voice communications upgrades for WSMR, additional Net Advangementation, and will update, Army Test and Evaluation Command (ATI tools.	ced Distributed Modular Acquisition System (ADMAS	S)			
<b>Title:</b> Test and Training Common Technology Initiative; Network, Real After Action Review (AAR)	, ,	n and 3.199 (Articles:		1.000	
<b>Description:</b> Develop and sustain Army Test and Training Instruments reduction to future developed assets required to meet test and training this new dimension of digital battlefield warfare.		ata from			
FY 2012 Accomplishments:  Began to develop and sustain Army Test and Training Instrumentation of Common Standards, Analysis of Alternatives, Cost Benefit Analyses Readiness Events.					
FY 2013 Plans: Continues to support Trade-Off Studies, Analysis of Trade-Off Studies Technology Demonstrations or Technology Readiness Events to ensu for emerging/future instrumentation and tactical engagement simulatio	re the requirements and performance specifications				

PE 0604759A: *Major T&E Investment* Army

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APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJ	IECT			
2040: Research, Development, Test & Evaluation, Army	PE 0604759A: Major T&E Investment	986: <i>I</i>	986: Major Operational Test Instrumentation			
BA 6: RDT&E Management Support						
		,				
B. Accomplishments/Planned Programs (\$ in Millions, Article Quan	•		FY 2012	FY 2013	FY 2014	
evaluation community. The initiative also helps develop and sustain an	as well					
as increasing the rigor of testing, to ensure that proposed solutions fulfil	I those requirements and thus reduces risk.					
FY 2014 Plans:						
Will continue to support Trade-Off Studies, Analysis of Trade-Off Studie	s, Analysis of Alternatives, Cost Benefit Analyses,	Test				
Technology Demonstrations or Technology Readiness Events to ensure						
· · · · · · · · · · · · · · · · · · ·	for emerging/future instrumentation and tactical engagement simulation systems meet the needs of the operational test and					
evaluation community. The initiative will also help develop and sustain	•					

**Accomplishments/Planned Programs Subtotals** 

well as increase the rigor of testing, to ensure that proposed solutions fulfill those requirements and thus reduce risk.

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

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

N/A

Remarks

### D. Acquisition Strategy

N/A

### E. Performance Metrics

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

PE 0604759A: Major T&E Investment Army

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DATE: April 2013

8.801

6.956

5.657

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

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0605103A: Rand Arroyo Center

BA 6: RDT&E Management Support

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	19.730	21.026	11.919	-	11.919	27.148	25.484	2.259	22.660	Continuing	Continuing
732: ARROYO CENTER SPT	-	19.730	21.026	11.919	-	11.919	27.148	25.484	2.259	22.660	Continuing	Continuing

<sup>&</sup>lt;sup>#</sup> FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

#### Note

FY 2014 funds are realigned to higher priority requirements.

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

This program funds the RAND Arroyo Center, the Department of the Army's Federally Funded Research and Development Center (FFRDC) for studies and analysis. The Arroyo Center draws its researchers from RAND's staff of nearly 700 professionals trained in a broad range of disciplines. Most staff members work in RAND's principal locations-Santa Monica, California; Arlington, Virginia; and Pittsburgh, Pennsylvania. The RAND Arroyo Center provides for continuing analytical research across a broad spectrum of issues and concerns, grouped in four major research areas: Strategy, Doctrine, and Resources; Military Logistics; Manpower and Training; and Force Development and Technology. The RAND Arroyo Center research agenda is primarily focused on mid/long-term concerns. Results and analytical findings directly affect senior leadership deliberations on major issues. Arroyo Center research is sponsored by the Chief of Staff, Vice Chief, the Deputy Chiefs of Staff of the Army; the Army Assistant Secretaries; and most of the Army's major commands. The Arroyo Center is provided guidance from the Army through the Arroyo Center Policy Committee (ACPC), which is co-chaired by the Vice Chief of Staff of the Army and the Assistant Secretary of the Army (Acquisition, Logistics and Technology). The ACPC reviews, monitors, and approves the annual Arroyo Center research plan. Each project requires General Officer (or SES equivalent) sponsorship and involvement on a continuing basis. RAND Arroyo provides the Army with a unique multidisciplinary capability for independent analysis.

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	20.352	21.026	21.239	-	21.239
Current President's Budget	19.730	21.026	11.919	-	11.919
Total Adjustments	-0.622	0.000	-9.320	-	-9.320
Congressional General Reductions	-	-			
Congressional Directed Reductions	-	-			
Congressional Rescissions	-	-			
Congressional Adds	-	-			
Congressional Directed Transfers	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-0.622	-			
Adjustments to Budget Years	-	-	-9.320	-	-9.320

PE 0605103A: Rand Arroyo Center Army

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<sup>\*\*\*</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Afrily										DATE. Ap	11 2013		
APPROPRIATION/BUDGET ACTIVITY						R-1 ITEM NOMENCLATURE				PROJECT			
2040: Research, Development, T	est & Evalua	ation, Army			PE 060510	03A: Rand A	Arroyo Cent	er	732: <i>ARR</i> C	YO CENT	ER SPT		
BA 6: RDT&E Management Supp	ort												
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost	
732: ARROYO CENTER SPT	_	19.730	21.026	11.919	-	11.919	27.148	25.484	2.259	22.660	Continuing	Continuing	

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Exhibit P 2A PDT8 E Project Justification: DR 2014 Army

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

Quantity of RDT&E Articles

This program funds the RAND Arroyo Center, the Department of the Army's Federally Funded Research and Development Center (FFRDC) for studies and analysis. The Arroyo Center draws its researchers from RAND's staff of nearly 700 professionals trained in a broad range of disciplines. Most staff members work in RAND's principal locations-Santa Monica, California; Arlington, Virginia; and Pittsburgh, Pennsylvania. The RAND Arroyo Center provides for continuing analytical research across a broad spectrum of issues and concerns, grouped in four major research areas: Strategy, Doctrine, and Resources; Military Logistics; Manpower and Training; and Force Development and Technology. The RAND Arroyo Center research agenda is primarily focused on mid/long-term concerns. Results and analytical findings directly affect senior leadership deliberations on major issues. Arroyo Center research is sponsored by the Chief of Staff, Vice Chief, the Deputy Chiefs of Staff of the Army; the Army Assistant Secretaries; and most of the Army's major commands. The Arroyo Center is provided guidance from the Army through the Arroyo Center Policy Committee (ACPC), which is co-chaired by the Vice Chief of Staff of the Army and the Assistant Secretary of the Army (Acquisition, Logistics and Technology). The ACPC reviews, monitors, and approves the annual Arroyo Center research plan. Each project requires General Officer (or SES equivalent) sponsorship and involvement on a continuing basis. RAND Arroyo provides the Army with a unique multidisciplinary capability for independent analysis.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014	
Title: Research addressing manpower and training	5.158	5.898	3.100	
Articles:	0	0		
<b>Description:</b> The key issues for the Army, including recruiting and personnel fill requirements; reserve component readiness; leader development; training (major combat operations and stability operations skills); distance learning, simulation training development and application; training support systems; retention (active command/reserve command); officer career fields, selection, assignment sequencing; and medical forces and operations.				
FY 2012 Accomplishments: The Planned Study program included key issues for the Army, which included recruiting and personnel fill requirements; reserve component readiness; leader development; training (major combat operations and stability operations skills); distance learning, simulation training development and application; training support systems; retention (active command/reserve command); officer career fields, selection, assignment sequencing; and medical forces and operations.				
FY 2013 Plans:				

PE 0605103A: Rand Arroyo Center Army

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DATE: April 2013

<sup>\*\*\*</sup> The FY 2014 OCO Request will be submitted at a later date

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605103A: Rand Arroyo Center		ROJECT 32: ARROYO CENTER SPT		
B. Accomplishments/Planned Programs (\$ in Millions, Article Qua	antities in Each)		FY 2012	FY 2013	FY 2014
The Planned Study program includes key issues for the Army, includir component readiness; leader development; training (major combat op simulation training development and application; training support systecareer fields, selection, assignment sequencing; and medical forces a	perations and stability operations skills); distance learners; retention (active command/reserve command);	ning,			
FY 2014 Plans: The Planned Study program will include numerous key issues for the reserve component readiness; leader development; training (major co learning, simulation training development and application; training sup command); officer career fields, selection, assignment sequencing; and	embat operations and stability operations skills); distant oport systems; retention (active command/reserve				
Title: Research addressing force development and technology		Articles:	3.856 0	3.935 0	2.741
<b>Description:</b> key issues for the Army, including systems and technologorce and organizational development; acquisition policies; and assess		ulation;			
FY 2012 Accomplishments: The Planned Study Program in force development and technology inc technology analysis; networks and C4ISR; modeling and simulation; for and assessment of tactics, techniques, and procedures.					
FY 2013 Plans: The Planned Study Program in force development and technology inc technology analysis; networks and C4ISR; modeling and simulation; for and assessment of tactics, techniques, and procedures.					
FY 2014 Plans: The Planned Study Program in force development and technology will technology analysis; networks and C4ISR; modeling and simulation; for and assessment of tactics, techniques, and procedures.					
Title: Research addressing Army logistics		Articles:	4.710 0	4.806 0	2.741
<b>Description:</b> Key issues for the Army, including supply chain manage development; and infrastructure management.					

PE 0605103A: Rand Arroyo Center

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605103A: Rand Arroyo Center		PROJECT 732: ARROYO CENTER SPT		
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)		FY 2012	FY 2013	FY 2014
FY 2012 Accomplishments: The Planned Study Program in Army logistics included key issues management and modernization; logistics force development; and					
FY 2013 Plans: The Planned Study Program in Army logistics includes key issues management and modernization; logistics force development; and					
FY 2014 Plans: The Planned Study Program in Army logistics will include key issumanagement and modernization; logistics force development; and		et			
Title: Research addressing strategies, doctrine, and resources	<u> </u>	Articles:	5.038 0	5.399 0	2.74
<b>Description:</b> Key issues for the Army, including the evolving operacapabilities; capabilities for stability operations; improvement of read and supporting Army wargames and analysis.	ating environment; capabilities to face new challenges; p	artner			
FY 2012 Accomplishments: The Planned Study Program in strategy, doctrine, and resources in operating environment; capabilities to face new challenges; partner of resource management; learning from past and present operation	er capabilities; capabilities for stability operations; improve	ement			
FY 2013 Plans: The Planned Study Program in strategy, doctrine, and resources in operating environment; capabilities to face new challenges; partner of resource management; learning from past and present operation.	er capabilities; capabilities for stability operations; improve	ement			
FY 2014 Plans: The Planned Study Program in strategy, doctrine, and resources wo operating environment; capabilities to face new challenges; partner.	er capabilities; capabilities for stability operations; improve				
of resource management; learning from past and present operation	games and analysis			0.988	0.59

PE 0605103A: Rand Arroyo Center Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army	DATE: April 2013		
	R-1 ITEM NOMENCLATURE PE 0605103A: Rand Arroyo Center	PROJECT 732: ARRO	OYO CENTER SPT

B. Accomplishments/Flatmed Frograms (\$\pi\$ in willions, Article Quantities in Each)	F1 2012	F1 2013	F1 2014
<b>Description:</b> Key issues for the Army, including the impact of deployment on soldiers and families; quality of Army health care; medical manpower requirements; medical readiness of soldiers and programs; and implications of advances in medical technology.			
FY 2012 Accomplishments: The Planned Study Program in military health included key issues for the Army, including the impact of deployment on soldiers and families; quality of Army health care; medical manpower requirements; medical readiness of soldiers and programs; and implications of advances in medical technology.			
FY 2013 Plans: The Planned Study Program in military health includes key issues for the Army, including the impact of deployment on soldiers and families; quality of Army health care; medical manpower requirements; medical readiness of soldiers and programs; and implications of advances in medical technology.			
FY 2014 Plans: The Planned Study Program in military health will include key issues for the Army, including the impact of deployment on soldiers and families; quality of Army health care; medical manpower requirements; medical readiness of soldiers and programs; and implications of advances in medical technology.			
Accomplishments/Planned Programs Subtotals	19.730	21.026	11.919

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

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

N/A

#### Remarks

# D. Acquisition Strategy

N/A

### **E. Performance Metrics**

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

PE 0605103A: Rand Arroyo Center
Army

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FY 2012 FY 2013

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

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0605301A: ARMY KWAJALEIN ATOLL

BA 6: RDT&E Management Support

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost	
Total Program Element	-	141.365	176.816	193.658	-	193.658	188.877	191.742	194.662	198.486	Continuing	Continuing	
614: Army Kwajalein Atoll	-	141.365	176.816	0.418	-	0.418	0.420	0.424	0.430	0.437	Continuing	Continuing	
DW7: Army Kwajalein Atoll Facilities Sustainment	-	0.000	0.000	32.998	-	32.998	33.559	34.127	34.710	36.157	Continuing	Continuing	
DW8: Army Kwajalein Atoll Installation Services	-	0.000	0.000	74.892	-	74.892	76.390	77.918	79.477	81.066	Continuing	Continuing	
DW9: Army Kwajalein Atoll Restoration And Modernization	-	0.000	0.000	9.600	-	9.600	2.000	2.000	2.000	2.000	Continuing	Continuing	
DX2: Army Kwajalein Test Ranges and Mission Support	-	0.000	0.000	75.750	-	75.750	76.508	77.273	78.045	78.826	Continuing	Continuing	

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

#### Note

Note: In FY14 along with funding being realigned to Army Kwajalein Atoll, additional increase reflects two major focus areas: increase in facility Sustainment, Restorization, and Modernization (SRM) / increase to address critical Information Technology (IT) infrastructure / DoD Information Assurance Certification and Accreditation Process (DIACAP) compliance.

## A. Mission Description and Budget Item Justification

The U.S. Army Kwajalein Atoll/Ronald Reagan Ballistic Missile Defense Test Site (USAKA/RTS), located in the Republic of the Marshall Islands, is a remote, secure activity of the Major Range and Test Facility Base (MRTFB). Its function is to support test and evaluation of major Army and DoD acquisition programs and to provide space operations (surveillance and object identification) in support of U.S. Strategic Command (USSTRATCOM) and National Aeronautics and Space Administration (NASA) scientific and space programs. Programs supported include Army missile defense, Air Force and Navy Intercontinental Ballistic Missile (ICBM) developmental and operational tests; Army, Air Force and Defense Advanced Research Projects Agency (DARPA) hypersonic developmental tests; Missile Defense Agency (MDA) demonstration/validation tests; USSTRATCOM space situational awareness requirements (inc contributions to the U.S. Space Surveillance Network); and NASA Space Shuttle and orbital debris experiments. USAKA/RTS is a government-managed/contractor-operated (GMCO) site and is dependent upon its associated support contractors for operations and maintenance (O&M). Program funds contractors to accomplish O&M for both the RTS instrumentation suite and installation/base operations and provides mission essential bandwidth via a fiber optics cable system. Funding is required to maintain O&M support, while accepting moderate risk of continued degradation of USAKA/RTS infrastructure (housing, offices, and facilities), higher future repair costs, and reduced logistical support capability. The instrumentation suite consists of a number of sophisticated, one-of-a-kind, radar, optical, telemetry, command/control/communications, safety, and data reduction systems. These systems include the four unique radars of the Kiernan Reentry Measurement Site (KREMS); Super Recording Automatic Digital Optical Tracker

PE 0605301A: *ARMY KWAJALEIN ATOLL* Army

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<sup>\*\*\*</sup> The FY 2014 OCO Request will be submitted at a later date

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

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0605301A: ARMY KWAJALEIN ATOLL

BA 6: RDT&E Management Support

(SRADOT) long range video-metric tracking systems; high density data recorders for high data-rate telemetry collected by nine antennas; an underwater acoustic impact location system; and data analysis/reduction hardware/software. The Advanced Research Project Agency (ARPA) Long-Range Tracking and Instrumentation Radar (ALTAIR), and the Target Resolution Discrimination Experiment (TRADEX) radars located at USAKA/RTS, are two of only three radars world-wide that have deep-space tracking capability. The Millimeter Wave Radar (MMW) is the most powerful imaging radar in the world. Funding enables weapon system assessment of operational effectiveness and suitability for the Army, Air Force, Navy and MDA, which all have programs planned that have significant test and data gathering requirements at USAKA/RTS. This test data cannot be obtained except through the use of technical facilities available on and in the vicinity of USAKA/RTS. Program supports Army's PATRIOT air defense system and the Advanced Hypersonic Weapon technology development program; Air Force's Minuteman III ICBM and the Space and Missile Center's associated programs; MDA's Ballistic Missile Defense System, Flexible Target Family (FTF), and Family of Systems; NASA's Space Transportation System (STS), Small Expendable Deployer System and Orbital Debris Measurement Programs.

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	145.377	176.816	65.955	-	65.955
Current President's Budget	141.365	176.816	193.658	-	193.658
Total Adjustments	-4.012	0.000	127.703	-	127.703
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-4.012	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	127.703	-	127.703

PE 0605301A: ARMY KWAJALEIN ATOLL Army

DATE: April 2013 Exhibit R-2A, RDT&E Project Justification: PB 2014 Army R-1 ITEM NOMENCLATURE **PROJECT** APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army PE 0605301A: ARMY KWAJALEIN ATOLL 614: Army Kwajalein Atoll BA 6: RDT&E Management Support FY 2014 FY 2014 All Prior FY 2014 Cost To Total COST (\$ in Millions) OCO ## FY 2012 | FY 2013# FY 2017 Base Total FY 2015 FY 2016 FY 2018 | Complete Years Cost 614: Army Kwajalein Atoll 141.365 176.816 0.418 0.418 0.420 0.424 0.430 0.437 Continuing Continuing

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

Quantity of RDT&E Articles

The U.S. Army Kwajalein Atoll/Ronald Reagan Ballistic Missile Defense Test Site (USAKA/RTS), located in the Republic of the Marshall Islands, is a remote, secure activity of the Major Range and Test Facility Base (MRTFB). Its function is to support test and evaluation of major Army and DoD acquisition programs and to provide space operations (surveillance and object identification) in support of U.S. Strategic Command (USSTRATCOM) and National Aeronautics and Space Administration (NASA) scientific and space programs. Programs supported include Army missile defense, Air Force and Navy Intercontinental Ballistic Missile (ICBM) developmental and operational tests; Army, Air Force and Defense Advanced Research Projects Agency (DARPA) hypersonics developmental tests; Missile Defense Agency (MDA) demonstration/validation tests; , USSTRATCOM space situational awareness requirements (inc contributions to the U.S. Space Surveillance Network); and NASA Space Shuttleand orbital debris experiments. USAKA/RTS is a government-managed/contractor-operated (GMCO) site and is dependent upon its associated support contractors for operations and maintenance (O&M). Program funds contractors to accomplish O&M for both the RTS instrumentation suite and installation/base operations and provides mission essential bandwidth via a fiber optics cable system. Funding is required to maintain O&M support, while accepting moderate risk of continued degradation of USAKA/RTS infrastructure (housing, offices, and facilities), higher future repair costs, and reduced logistical support capability. The instrumentation suite consists of a number of sophisticated, one-of-a-kind, radar, optical, telemetry, command/control/communications, safety, and data reduction systems. These systems include the four unique radars of the Kiernan Reentry Measurement Site (KREMS); Super Recording Automatic Digital Optical Tracker (SRADOT) long range video-metric tracking systems; high density data recorders for high data-rate telemetry collected by nine antennas; an underwater acoustic impact location system; and data analysis/reduction hardware/software. The Advanced Research Project Agency (ARPA) Long-Range Tracking and Instrumentation Radar (ALTAIR), and the Target Resolution Discrimination Experiment (TRADEX) radars located at USAKA/RTS, are two of only three radars world-wide that have deep-space tracking capability. The Millimeter Wave Radar (MMW) is the most powerful imaging radar in the world. Funding enables weapon system assessment of operational effectiveness and suitability for the Army, Air Force, Navy and MDA, which all have programs planned that have significant test and data gathering requirements at USAKA/RTS. This test data cannot be obtained except through the use of technical facilities available on and in the vicinity of USAKA/RTS. Program supports Army's PATRIOT air defense system and the Advanced Hypersonic Weapon technology development program; Air Force's Minuteman III ICBM and the Space and Missile Center's associated programs; MDA's Ballistic Missile Defense System, Flexible Target Family (FTF), and Family of Systems; NASA's Space Transportation System (STS), Small Expendable Deployer System and Orbital Debris Measurement Programs.

FY 2014
0.418

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<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	PROJEC 614: Arm	OJECT Army Kwajalein Atoll			
B. Accomplishments/Planned Programs (\$ in Millions, Article	Quantities in Each)	F	Y 2012	FY 2013	FY 2014
Description: Funding is provided for the following effort					
FY 2012 Accomplishments: Continued to provide management support (salaries, training, trav to support test and evaluation of major Army and DoD missile systidentification.					
FY 2013 Plans: Continue to provide management support (salaries, training, trave support test and evaluation of major Army and DoD missile system identification.					
FY 2014 Plans: Will continue to provide management support (salaries, training, tr to support test and evaluation of major Army and DoD missile systidentification.					
Title: Sustainment and Restoration/Modernization	An	ticles:	0.000	30.000 0	0.000
Description: Funding is provided for the following effort					
FY 2013 Plans:					
Continue to accomplish facility maintenance and repair projects, ir	ncluding design and demolition.				
<i>Title:</i> Procure petroleum, oils and lubricants (POL).	An	ticles:	23.114	23.000 0	0.000
Description: Funding is provided for the following effort					
FY 2012 Accomplishments: Continued to procure petroleum, oils and lubricants (POL). Approintra atoll marine and aviation transportation.	${\sf x}$ 80% of POL is for power generation and the remainder is	for			
FY 2013 Plans: Continue to procure petroleum, oils and lubricants (POL).					
Title: Procure other mission services.	Art	ticles:	2.115 0	2.160 0	0.000

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605301A: ARMY KWAJALEIN ATOLL	<b>PROJ</b> 614: <i>A</i>	IECT Army Kwajale	in Atoll	
B. Accomplishments/Planned Programs (\$ in Millions, Article Quant	ities in Each)		FY 2012	FY 2013	FY 2014
Description: Funding is provided for the following effort					
FY 2012 Accomplishments: Continued to procure other mission services.					
FY 2013 Plans: Continue to procure other mission services.					
Title: Transportation	Ar	ticles:	7.072 0	7.200 0	0.000
Description: Funding is provided for the following effort					
FY 2012 Accomplishments: Continued to provide air and sea transportation (cargo to and from continued)	nental United States).				
FY 2013 Plans: Continue to provide air and sea transportation (cargo to and from contine	ental United States).				
Title: Kwajalein Cable System (KCS)	Ar	ticles:	11.197 0	11.400 0	0.000
Description: Funding is provided for the following effort					
FY 2012 Accomplishments: Continued to provide funding for Kwajalein Cable System (KCS) fiber opt	tic cable for annual service contract.				
FY 2013 Plans: Continue to provide funding for Kwajalein Cable System (KCS) fiber option	c cable for annual service contract.				
Title: Direct Customers	Ar	ticles:	48.142 0	49.017 0	0.000
Description: Funding is provided for the following effort					
FY 2012 Accomplishments: Continued to support Army, MDA, NASA and Air Force developmental ar	nd operational missile testing.				
FY 2013 Plans:					

PE 0605301A: *ARMY KWAJALEIN ATOLL* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605301A: ARMY KWAJALEIN ATOLL	PROJECT 614: Army Kwajalein Atoll			
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	uantities in Each)	Γ	FY 2012	FY 2013	FY 2014
Continue to support Army, MDA, NASA and Air Force development	and operational missile testing.				
Title: Logistical Support of the self-contained islands of USAKA	Ar	ticles:	34.450 0	40.539 0	0.000
Description: Funding is provided for the following effort					
FY 2012 Accomplishments:  Continued to provide logistical support (facilities maintenance and reducation, information management, DIACAP certification and accrisiands of USAKA.					
FY 2013 Plans: Continue to provide logistical support (facilities maintenance and repeducation, information management, DIACAP certification and accrisiands of USAKA.					
Title: RTS Distributed Operations		4:-1	4.837	3.200	0.000
<b>Description:</b> Funding is provided for the following effort	Ar	ticles:	U	U	
FY 2012 Accomplishments: Continued to provide for RTS Distributed Operations (distributed operations)	erations of the Range sensors from Continental U.S.).				
FY 2013 Plans: Continue to provide for RTS Distributed Operations (distributed ope	rations of the Range sensors from Continental U.S.).				

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

N/A

Remarks

# D. Acquisition Strategy

N/A

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**Accomplishments/Planned Programs Subtotals** 

0.418

141.365

176.816

xhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
PPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
040: Research, Development, Test & Evaluation, Army A 6: RDT&E Management Support	PE 0605301A: ARMY KWAJALEIN ATOLL	614: Army Kwajalein Atoll
. Performance Metrics		
Performance metrics used in the preparation of this justification ma	terial may be found in the FY 2010 Army Performance I	Budget Justification Book, dated May 20

PE 0605301A: *ARMY KWAJALEIN ATOLL* Army

Exhibit IX-2A, IXD I GE I Toject ou	i 3 tilli Cationi	. 1 0 20 17 /	wiiiy						DATE: April 2010			
APPROPRIATION/BUDGET ACT 2040: Research, Development, Te BA 6: RDT&E Management Suppo						PROJECT DW7: Army Kwajalein Atoll Facilities Sustainment						
COST (\$ in Millions)  All Prior Years  FY 2012  FY 2013*  FY 2014 Base					FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
DW7: Army Kwajalein Atoll - 0.000 Facilities Sustainment			0.000	32.998	-	32.998	33.559	34.127	34.710	36.157	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

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

## A. Mission Description and Budget Item Justification

Maintains US Army Kwajalein Atoll Installation facilities in the current condition and includes regularly scheduled adjustments and inspections, preventative maintenance tasks, and emergency response for minor repairs as well as major repairs or replacement of facility components expected to occur periodically throughout the life cycle of facilities.

B. Accomplishments/Planned Programs (\$ in Millions)	EV 2042	EV 2042	EV 2044
B. Accomplishments/Flaimed Frograms (\$ in willions)	FY 2012	FY 2013	FY 2014
Title: Facility Sustainment	0.000	0.000	32.998
Description: Funding is provided for the following effort			
FY 2014 Plans:			
Will continue to provide sustainment of technical and BASOPS facilities in order to arrest the degradation of facilities to an			
unusable / failing or failed state.			
Accomplishments/Planned Programs Subtotals	0.000	0.000	32.998

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

N/A

Remarks

### D. Acquisition Strategy

N/A

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

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

PE 0605301A: ARMY KWAJALEIN ATOLL

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DATE: April 2013

<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

	Exhibit R-2A, RDT&E Project Ju	stification	: PB 2014 A	rmy							DATE: April 2013		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support							R-1 ITEM NOMENCLATURE PE 0605301A: ARMY KWAJALEIN ATOLL DW8: All Services				T ny Kwajalein Atoll Installation		
	COST (\$ in Millions)  All Prior Years FY 2012 FY 2013 <sup>#</sup> Base					FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
DW8: Army Kwajalein Atoll - 0.000 0.000 Installation Services					74.892	-	74.892	76.390	77.918	79.477	81.066	Continuing	Continuing
Quantity of RDT&F Articles													

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

## A. Mission Description and Budget Item Justification

The U.S. Army Kwajalein (USAKA) located in the Republic of the Marshall Islands, is a remote, secure activity of the Major Range and Test Facility Base (MRTFB). Its function is to support test and evaluation of major Army and DoD acquisition programs and to provide space operations (surveillance and object identification) in support of U.S. Strategic Command (USSTRATCOM) and National Aeronautics and Space Administration (NASA) scientific and space programs. USAKA is a government-managed/contractor-operated (GMCO) site and is dependent upon its associated support contractors for operations and maintenance (O&M). Program funds contractors to accomplish O&M for installation/base operations other Installation Services Support (ISS). Funding is required to maintain O&M support, while accepting moderate risk of continued degradation of USAKA infrastructure (housing, offices, and facilities), higher future repair costs, and reduced logistical support capability. Other ISS consists of: Medical services, education services, food /grocery services and logistical requirements needed to support Installation Operations and Management and ensure the continued T&E and space operations of the Regan Test Site as a Major Range and Test Facility Base (MRTFB) activity.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2012	FY 2013	FY 2014
Title: Management Support	0.000	0.000	5.230
Description: Funding is provided for the following effort			
FY 2014 Plans: Will provide government personnel support (salaries, training, travel, GPC, HQ overhead, etc.) to enable the management of the test and evaluation of major Army and DoD missile systems.			
Title: Procure petroleum, oils and lubricants (POL)	0.000	0.000	24.283
Description: Funding is provided for the following effort			
FY 2014 Plans: Will procure petroleum, oils and lubricants (POL). Approx 90% of POL will be for power generation and the remainder will be for intra atoll marine and aviation transportation, and for intra-island land transportation and heavy equipment.			
Title: Procure other mission services	0.000	0.000	0.500

PE 0605301A: *ARMY KWAJALEIN ATOLL* Army

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605301A: ARMY KWAJALEIN ATOLL	PROJECT DW8: Army Kwaja Services	ıllation	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2012	FY 2013	FY 2014
Description: Funding is provided for the following effort				
FY 2014 Plans: Will procure other government agency services in support of OCONU	IS- and CONUS-based facility leases			
Title: Transportation		0.000	0.000	8.087
Description: Funding is provided for the following effort				
FY 2014 Plans: Will provide passenger and cargo transportation via air (Air Mobility Conus.	ommand) and sea (SDDC) between Kwajalein Atoll an	d		
Title: Base Operations and Other Installation Support Services		0.000	0.000	36.792
Description: Funding is provided for the following effort				
FY 2014 Plans: Will provide base operations and logistical support (facilities maintena services, education, environmental compliance, etc.)	nce and repair, aviation, automotive, marine, medical,	food		

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

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

N/A

#### Remarks

# D. Acquisition Strategy

N/A

#### E. Performance Metrics

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

PE 0605301A: ARMY KWAJALEIN ATOLL Army

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**Accomplishments/Planned Programs Subtotals** 

52

74.892

DATE: April 2013

0.000

0.000

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APPROPRIATION/BUDGET ACTIVITY						R-1 ITEM NOMENCLATURE PROJEC				<b>PROJECT</b>	ECT			
				PE 0605301A: ARMY KWAJALEIN ATOLL D			DW9: Army Kwajalein Atoll Restoration And							
BA 6: RDT&E Management Support				Moderniza				ation						
COST (\$ in Mill	ions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost	
DW9: Army Kwajalein Restoration And Mode		-	0.000	0.000	9.600	-	9.600	2.000	2.000	2.000	2.000	Continuing	Continuing	
Quantity of RDT&E Ar														

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

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

## A. Mission Description and Budget Item Justification

Funds the Restoration US Army Kwajalein Atoll Installation critical infrastructure (real property /facilities) to such a condition that they may be used for original designated purpose. Restoration includes repair or replacement work to restore facilities damaged by inadequate sustainment, excessive age, natural disaster, fire, accident, or other causes. Funds the alteration or replacement of facilities to implement new or higher standards, to accommodate new functions, and to replace building components that last more than 50 years (such as the framework or foundation)

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2012	FY 2013	FY 2014
Title: Facility Restoration / Modernization	0.000	0.000	9.600
Description: Funding is provided for the following effort			
FY 2014 Plans: Will continue to provide restoration of technical and BASOPS facilities in order to address potential failure of aging, critical, real-property facilities			
Accomplishments/Planned Programs Subtotals	0.000	0.000	9.600

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

N/A

Remarks

## **D. Acquisition Strategy**

N/A

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

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

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DATE: April 2013

<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army										DATE: April 2013		
				PE 0605301A: ARMY KWAJALEIN ATOLL DX2: Arm				PROJECT DX2: Army Mission Su	ny Kwajalein Test Ranges and			
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
DX2: Army Kwajalein Test Ranges and Mission Support	-	0.000	0.000	75.750	-	75.750	76.508	77.273	78.045	78.826	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

### A. Mission Description and Budget Item Justification

The Ronald Reagan Ballistic Missile Defense Test Site (RTS), located with the U.S. Army Kwajalein Atoll (USAKA) in the Republic of the Marshall Islands, is a remote, secure activity of the Major Range and Test Facility Base (MRTFB). Its function is to support test and evaluation of major Army and DoD acquisition programs and to provide space operations (surveillance and object identification) in support of U.S. Strategic Command (USSTRATCOM) and National Aeronautics and Space Administration (NASA) scientific and space programs. Programs supported include Army missile defense, Air Force and Navy Intercontinental Ballistic Missile (ICBM) developmental and operational tests; Army, Air Force and Defense Advanced Research Projects Agency (DARPA) hypersonic developmental tests; Missile Defense Agency (MDA) demonstration/validation tests; , USSTRATCOM space situational awareness requirements (inc contributions to the U.S. Space Surveillance Network); and NASA Space Shuttle and orbital debris experiments. RTS is a government-managed/contractor-operated (GMCO) site and is dependent upon its associated support contractors for operations and maintenance (O&M). Program funds contractors to accomplish O&M for RTS instrumentation suites and provides mission essential bandwidth via a fiber optics cable system. The instrumentation suite consists of a number of sophisticated, one-of-a-kind, radar, optical, telemetry, command/ control/communications, safety, and data reduction systems. These systems include the four unique radars of the Kiernan Reentry Measurement Site (KREMS); Super Recording Automatic Digital Optical Tracker (SRADOT) long range video-metric tracking systems; high density data recorders for high data-rate telemetry collected by nine antennas; an underwater acoustic impact location system; and data analysis/reduction hardware/software. The Advanced Research Project Agency (ARPA) Long-Range Tracking and Instrumentation Radar (ALTAIR), and the Target Resolution Discrimination Experiment (TRADEX) radars located at USAKA/RTS, are two of only three radars world-wide that have deep-space tracking capability. The Millimeter Wave Radar (MMW) is the most powerful imaging radar in the world. Funding enables weapon system assessment of operational effectiveness and suitability for the Army, Air Force, Navy and MDA, which all have programs planned that have significant test and data gathering requirements at RTS. This test data cannot be obtained except through the use of technical facilities available on and in the vicinity of RTS. Program supports Army's PATRIOT air defense system and the Advanced Hypersonic Weapon technology development program; Air Force's Minuteman III ICBM and the Space and Missile Center's associated programs; MDA's Ballistic Missile Defense System, Flexible Target Family (FTF), and Family of Systems; NASA's Space Transportation System (STS), Small Expendable Deployer System and Orbital Debris Measurement Programs.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2012	FY 2013	FY 2014
Title: Management Support	0.000	0.000	4.212
Description: Funding is provided for the following effort			
FY 2014 Plans:			

PE 0605301A: ARMY KWAJALEIN ATOLL

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE:	April 2013			
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	PROJECT DX2: Army Kwajale Mission Support	2: Army Kwajalein Test Ranges and				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2012	FY 2013	FY 2014		
Will provide government personnel support (salaries, training, and t evaluation of major Army and DoD missile systems.	travel, GPC) to enable the management of the test and					
Title: Test Sustainment and Restoration		0.000	0.000	3.53		
Description: Funding is provided for the following effort						
FY 2014 Plans: Will provide sustainment of technical RTS mission specific facilities property facilities.	in order to address potential failure of aging, critical, and	real-				
Title: Procure other mission services		0.000	0.000	2.97		
Description: Funding is provided for the following effort						
FY 2014 Plans: Will procure other government agency services in support of DIACA and communication systems.	AP accreditation, OCONUS- and CONUS-based facility lea	ases				
Title: Transportation		0.000	0.000	4.94		
Description: Funding is provided for the following effort						
FY 2014 Plans: Will provide mission specific material and passenger transportation Kwajalein Atoll and CONUS.	via air (Air Mobility Command) and sea (SDDC) between					
Title: Long-haul Communications		0.000	0.000	11.65		
Description: Funding is provided for the following effort						
FY 2014 Plans: Will provide funding for lease of the Kwajalein Cable System (KCS) backup satellite communications support between Kwajalein Island		d for				
Title: Technical Support Services		0.000	0.000	45.23		
Description: Funding is provided for the following effort						
FY 2014 Plans:						

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army	DATE: April 2013	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0605301A: ARMY KWAJALEIN ATOLL	DX2: Army Kwajalein Test Ranges and
BA 6: RDT&E Management Support		Mission Support

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2012	FY 2013	FY 2014
Will provide technical Operations and Maintenance (O&M) support (test planning, instrumentation operation s and maintenance, systems engineering, flight safety, launch ordnance, Kwajalein Mobile range Safety System (WORTHY), etc) to assure the capability of the Range to support test and space missions.			
Title: RTS Distributed Operations (RDO)	0.000	0.000	3.200
Description: Funding is provided for the following effort			
FY 2014 Plans: Will provide for FOC for RTS Distributed Operations establishment of the Range Operations Center – Huntsville, which consists of the Huntsville Operations Control Center (HOCC) and the Space Operations Control Center (SOCC). These centers will provide test and space mission command and control C2.			
Accomplishments/Planned Programs Subtotals	0.000	0.000	75.750

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

N/A

### Remarks

# D. Acquisition Strategy

N/A

### E. Performance Metrics

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

PE 0605301A: *ARMY KWAJALEIN ATOLL* Army

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

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0605326A: Concepts Experimentation Program

BA 6: RDT&E Management Support

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	27.923	27.902	37.158	-	37.158	53.324	67.112	83.484	85.283	Continuing	Continuing
312: Army/Joint Experimentation	-	8.869	8.330	5.794	-	5.794	2.889	0.516	0.525	0.534	Continuing	Continuing
317: Current Force Capability Gaps	-	17.200	17.677	29.489	-	29.489	48.570	64.720	81.156	82.949	Continuing	Continuing
33B: Soldier-Centered Analyses For Future Force	-	1.854	1.895	1.875	-	1.875	1.865	1.876	1.803	1.800	Continuing	Continuing

<sup>&</sup>lt;sup>#</sup> FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

#### Note

Provide Contractor Year Equivalent (CME) support to TRADOC Capability Development and Integration Directorates (CDIDs) across TRADOC to develop and integrate the capabilities for which ASA(ALT) community is developing and fielding material solutions. FY14 is the first year of incremental funding until 100% of the requirement is funded in FY 2017 and beyond.

## A. Mission Description and Budget Item Justification

Army Experimentation mission enables integrated examinations with US Joint Forces Command (USJFCOM), Army Test and Evaluation Commnad (ATEC), Research, Development and Experimentation Command (RDECOM), Army battle laboratories, operational units, researach labs materiels developers, industry and academia to collaborate in the development, refinement, and assessment of future force concepts. The intended outcome of this integrative effort is to develop concept capability plans that inform the Capabilities Integration Development System (CIDS) process and define future requirements, enabling identification and acquistion of critical Doctrine, Organization, Training, Materiel, Leader Development, Personnel and Facilities (DOTMLPF) capabilities for the future force to provide land power capabilities needed by Joint and Army commanders. In FY 2012-2018, Research, Development, Test and Evaluation (RDT&E) funding specifically enables the World Class Blue Force (subject matter experts overseeing and coordinating experiments efforts from Army Capabilities Integration Center (ARCIC) proper in collaboration with the Schools and Centers), support for Red Cell analysis, and support to Maneuver Brigade Experiments. Experimentation enables enhanced situational awareness, planning requirements, employment and management of accelerated decision cycles in a network-enabled force, and training requirements of new and emerging technologies.

ARCIC, Accelerated Capabilities Division (ACD) (formerly Asymmetric Warfare Division) develops immediate capability solutions in support of the Chief of Staff of the Army (CSA) prioritized Current Force capability gaps (i.e. Force Protection, Networked Battle Command, Logistics and Medical in Counterinsurgency Operations (COIN) and Soldier Protection). ACD conducts Concept of Operations (CONOPS) and DOTMLPF analysis required to ensure capability gap candidate solutions are properly integrated prior to being equipped to deployed forces. Supports pre-deployment and in-theater assessments to ensure candidate solution meet identified requirements, support tactics, techniques and procedures development for use by deployed forces, and ensure equipped systems provide the necessary capability to fill an identified gap. These assessments support determination of a path forward for equipped system by identifying them as a potential Program of Record (POR) or

PE 0605326A: Concepts Experimentation Program Army

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

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

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0605326A: Concepts Experimentation Program

BA 6: RDT&E Management Support

sustain in theater. CONOPS, DOTMLPF-Cost analysis and assessment assist deployed forces by ensuring they are able to properly employ equipped systems and assist senior Army leadership in determining how best to resource solution to high priority capability gaps.

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	<b>FY 2014 Base</b>	FY 2014 OCO	FY 2014 Total	
Previous President's Budget	28.755	27.902	24.458	-	24.458	
Current President's Budget	27.923	27.902	37.158	-	37.158	
Total Adjustments	-0.832	0.000	12.700	-	12.700	
<ul> <li>Congressional General Reductions</li> </ul>	-	-				
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-				
<ul> <li>Congressional Rescissions</li> </ul>	-	-				
<ul> <li>Congressional Adds</li> </ul>	-	-				
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-				
<ul> <li>Reprogrammings</li> </ul>	-	-				
SBIR/STTR Transfer	-0.832	-				
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	12.700	-	12.700	

PE 0605326A: Concepts Experimentation Program Army

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Exhibit R-2A, RDT&E Project Ju	stification	: PB 2014 A	Army							<b>DATE:</b> Apr	il 2013		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support						NOMENCL 26A: Conce	ATURE pts Experim		PROJECT 312: Army	loint Experimentation			
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost	
312: Army/Joint Experimentation	-	8.869	8.330	5.794	-	5.794	2.889	0.516	0.525	0.534	Continuing	Continuing	
Quantity of RDT&F Articles													

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

#### Note

Not applicable for this item.

### A. Mission Description and Budget Item Justification

Army Experimentation is the conduct of experiments involving Soldiers and Leaders within live, virtual, and contructive environments of exploring concepts, capability requirements and solutions across Doctrine, Organization, Training, Materiel, Leadership and Education, Personnel, and Facilities (DOTMLPF) domains in order to learn and mitigate risk for current and future forces. Experiments inform Army future concepts and assess high-risk conceptual assumptions in order to focus required capabilities and represent the user's requirements in the future Army. TRADOC's partnership with ASA(ALT) in connecting Soldiers to the ideas and capabilities earlier rather than later, provides essential user feedback and assists the acquisition community with informing the Army's investment portfolio and decreasing the number of engineering design changes. Army experiments use the combined resources of Army battle laboratories, operational units, research labs, materiel developers, industry and academia to collaborate in the development, refinements, and assessment of future force concepts - to inform capability developments and validate concepts for current and future force. In FY12-18, Research, Development, Test and Evaluation (RDT&E) funding enables World Class Blue Force (WCBLUFOR) to provide technical and tactical expertise in Army experiment efforts, in collaboration and integration with Joint, Interagency, Intergovermental, and Multinational partners. In the near-term, Army experimentation will focus on Prevent, Shape, and Win as foundational elements for this campaign, assessed across all joint campaign phases, with Army level issues across the breadth of a champaign that highlights integration of Army 2020 initiatives.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Experimentation - World Class Blue Force Analysts	3.524	3.524	3.400
Articles:	0	0	
<b>Description:</b> Experimentation with future concepts requires commanders who understand those concepts, but military personnel are generally proficient in current doctrine, not future Army concepts. The WCBLUFOR bridge this gap with experienced commanders who are versed in future Army concepts. These subject matter experts provide technical and tactical expertise, play senior blue roles in experiments, develop orders, train and mentor staff, and provide analytic expertise. Requisite skill sets that are not available on our TDAs.			
FY 2012 Accomplishments:			

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<sup>\*\*\*</sup> The FY 2014 OCO Request will be submitted at a later date

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	pril 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	PROJEC 312: Arm	JECT Army/Joint Experimentation			
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	uantities in Each)	F	Y 2012	FY 2013	FY 2014
WCBLUFOR assisted and mentored planning, execution and evaluation and functional concepts to provide credible incorporation of concept coordination for the Army's Campaign of Learning - both what we have	s into experiments. WCBLUFOR also support analysis a				
FY 2013 Plans: WCBLUFOR assist and mentor planning, execution and evaluation functional concepts to provide credible incorporation of concepts intecoordination for the Army's Campaign of Learning - both what we have	o experiments. WCBLUFOR also support analysis and	nd			
FY 2014 Plans: WCBLUFOR will assist and will mentor planning, execution and eva and functional concepts to provide credible incorporation of concept and coordination for the Army's Campaign of Learning - both what w	s into experiments. WCBLUFOR also will support analy				
Title: Experimentation - Maneuver Brigade Experiments	4.	ticles:	5.345	0.000	1.200
<b>Description:</b> Perform maneuver brigade experiments that will address of future Infantry Bridgade Combat Team (IBCT), Stryker Bridgade (ABCT) capability Doctrine, Organization, Training, Materiel, Leader requirements and DOTMLPF solutions; and 3) acceleration and integration (BCTs).	ess 1) integration of Army in 2020 initiatives; 2) developed Combat Team (SBCT), and Airborne Brigade Comabt Te ship and Education, Personnel and Facilities (DOTMLPF	ment eam	O		
FY 2012 Accomplishments: Conducted experiments to address learning demands supporting as informed the Integrated Learning Plan for each AWFC; specifically statements are considered to the conducted experiments and the conducted experiments are conducted experiments.					
FY 2014 Plans: Will conduct experiments to address learning demands supporting a inform the Integrated Learning Plan for each AWFC; specifically support to the integrated support of the integrated sup		will			
Title: Experimentation - High-Fidelity Live-Virtual-Constructive Expe		ticles:	0.000	4.806 0	1.194
<b>Description:</b> Experiments address concept and capability development development of future Doctrine, Organization, Training, Materiel, Le requirements and solutions; and acceleration and integration of capabove brigade.	adership and Education, Personnel and Facilities (DOTN	(ILPF)			

PE 0605326A: Concepts Experimentation Program Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	<b>PROJECT</b>	
2040: Research, Development, Test & Evaluation, Army	PE 0605326A: Concepts Experimentation	312: <i>Army/</i>	Joint Experimentation
BA 6: RDT&E Management Support	Program		

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
FY 2013 Plans:  Experiments continue to address learning demands supporting critical Army Warfighting Challenges (AWFC); capstone, operational and concepts; and Formation Based Analysis. Experiments support learning in order to mitigate risk to Soldiers and developments providing tangible insurance against acquisition failure as well as a means to win the first battle of the next war.			
FY 2014 Plans: Experiments will continue to address learning demands supporting critical Army Warfighting Challenges (AWFC); capstone, operational and concepts; and Formation Based Analysis. Experiments will support learning in order to mitigate risk to Soldiers and developments providing tangible insurance against acquisition failure as well as a means to win the first battle of the next war.			
Accomplishments/Planned Programs Subtotals	8.869	8.330	5.794

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

N/A

Remarks

### D. Acquisition Strategy

N/A

## E. Performance Metrics

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

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Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2014 A	Army							<b>DATE:</b> Apr	il 2013	
					NOMENCLA 26A: Conce		entation	PROJECT 317: Current Force Capability Gaps			os	
COST (\$ in Millions)	All Prior Years		FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
317: Current Force Capability Gaps	-	17.200	17.677	29.489	-	29.489	48.570	64.720	81.156	82.949	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

#### Note

Not applicable for this item.

### A. Mission Description and Budget Item Justification

Training and Doctrine Command (TRADOC) lead for Accelerated Capability Developments (ACD) to address current critical operational needs. Enable development and deployment/employment of accelerated capabilities (both materiel and non-materiel) to the current force. Serve as TRADOC central coordinating organization for Headquarters Department of the Army (HQDA) staff support requirements related to accelerated capabilities developments. Integrate ACD activities to ensure unity and priority of effort and synchronization and optimization of resources. Integrate accelerated capabilities development activities between proponent force modernization domains to include Joint/Service coordination.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014	ı
Title: Counter Improvised Explosive Device Adapt the Force (AtF) (formerly Improvised Explosive Device (IED) Integrated	3.072	3.447	0.800	
Concept Development Team (ICDT))	0	0		
Articles:				
<b>Description:</b> The IED ICDT is responsible for conducting Doctrine, Organization, Training, Materiel, Leadership and Education, Personnel, and Facilities (DOTMLPF) assessments; performs gap analyses identified by HQDA and Joint Urgent Operational Needs Statement (JUONS).				
FY 2012 Accomplishments:  Lead the Adapt the Force efforts under Army Counter-IED (CIED) Strategy supporting development and maintenance of AtF CIED database and resolution of DOTMLPF issues associated with integration of various CIED initiatives. Was responsible for coordination and facilitating IED-Defeat Council of Colonels and General Officer Steering Committees producing guidance and directives for Army-wide IED-Defeat Training initiatives and systems. Supported TRADOC CoEs with CIED SMEs and products for all CIED Lines of Effort (DtD, ATN, Robotics).				
FY 2013 Plans:				

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: /	April 2013			
				ROJECT 7: Current Force Capability Gaps			
B. Accomplishments/Planned Programs (\$ in Millions, Article Qua	antities in Each)	FY 2	2012	FY 2013	FY 2014		
Leads the Adapt the Force efforts under Army Counter-IED (CIED) St CIED database and resolution of DOTMLPF issues associated with in coordination and faciliating IED-Defeat Council of Colonels and Gene directives for Army-wide IED-Defeat Training initiative and systems. Sall CIED Lines of Effort.	ntegration of various CIED initiatives. Is responsible for eral Officer Steering Committees producing guidance ar	nd					
FY 2014 Plans: Will lead the Adapt the Force efforts under Army Counter-IED (CIED) CIED database and resolution of DOTMLPF issues associated with in coordination and facilitating IED-Defeat Council of Colonels and Gene directives for Army-wide IED-Defeat Training initiative and systems. Very all CIED Lines of Effort.	ntegration of various CIED initiatives. Will be responsiberal Officer Steering Committees producing guidance a	le for nd					
<i>Title:</i> Demo/Assess Command and Control, Communications, Comput (C4ISR)- Joint Integration and Non-Lethal Fires	•	ticles:	2.400	0.000	0.000		
<b>Description:</b> Command, Control, Communications, Computers, Com (C5ISR) Operation Needs Statement (ONS) (classified) is a compliated performance gaps in Operation Enduring Freedom (OEF). Phase 1 in increased network bandwidth down to battalion level, network modern network extension, network extension to mobile user (hand held), and	on of C5ISR capabilities that eliminate critical capability mprovements include higher level network security and a upgrades, increased biometrics and support, aerial lay	′					
FY 2012 Accomplishments: C5ISR ONS (classified) was a compliance of C5ISR capabilities that e Phase 1 improvements included higher level network security and inc modem upgrades, increased biometrics and support, aerial layer netw held), and full motion video.	reased network bandwidth down to battalion level, netv						
Title: Aerial Sensor Portfolio	Δr	ticles:	3.300	0.280	0.00		
<b>Description:</b> Funding is needed to support the Aerial Sensor Portolio		ucies.					
FY 2012 Accomplishments:  Aerial Sensor Portfolio (excluding Task Force Observe, Detect, Indenaccelerated developments of directed, ONS-based, quick reaction aer		lcon,					

PE 0605326A: Concepts Experimentation Program Army

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		DATE: A	April 2013	
R-1 ITEM NOMENCLATURE PE 0605326A: Concepts Experimentation Program			Capability G	aps
uantities in Each)		FY 2012	FY 2013	FY 2014
	tional			
urveillance, and Reconnaissance (ISR) Information Sys	tem onal			
Δ.	ticlos	2.693	0.535	0.00
Portfolio.	ucies.		O	
ute Mission Planning and Rehearsal System (EMPRS), igital Applications (CSDA). Task supported developmenthese and other directed systems provided the Warfightwood single user interface, including aerial tier, capalism operating environment. Network supported distribution	nt, er a ole ed			
ute Mission Planning and Rehearsal System (EMPRS), igital Applications (CSDA). Task is to support developm these and other directed systems to provide the Warfight rovides single user interface, including aerial tier, capab	nent, iter a ble of			
	PE 0605326A: Concepts Experimentation Program  Surveillance, and Reconnaissance (ISR) Information S is organized to defeat assigned threats in current operata, shorten sensor to responder timelines, and facilitate intify, and Neutralize - TF ODIN systems) supports the inial sensor capabilities (Desert Owl I and II, Radiant Fa urveillance, and Reconnaissance (ISR) Information Systems organized to defeat assigned threats in current operation ta, shorten sensor to responder timelines, and facilitate in the Mission Planning and Rehearsal System (EMPRS), gital Applications (CSDA). Task supported development hese and other directed systems provided the Warfight on operating environment. Network supported distribution and below Brigade and Battalion mission command on ellite communications when connectivity was lost.  The Surveillance, and Reconnaissance (ISR) Net, Trojar and below Brigade and Rehearsal System (EMPRS), gital Applications (CSDA). Task is to support development the Mission Planning and Rehearsal System (EMPRS), gital Applications (CSDA). Task is to support development and other directed systems to provide the Warfight rovides single user interface, including aerial tier, capable rovides single user interface.	PE 0605326A: Concepts Experimentation Program  Intities in Each)  Surveillance, and Reconnaissance (ISR) Information System as organized to defeat assigned threats in current operational ata, shorten sensor to responder timelines, and facilitate antify, and Neutralize - TF ODIN systems) supports the organized to defeat assigned threats in current operational ata, shorten sensor to responder timelines, and facilitate arorganized to defeat assigned threats in current operational ata, shorten sensor to responder timelines, and facilitate around the Mission Planning and Rehearsal System (EMPRS), gital Applications (CSDA). Task supported development, these and other directed systems provided the Warfighter a provided single user interface, including aerial tier, capable on operating environment. Network supported distributed and below Brigade and Battalion mission command on-the-cellite communications when connectivity was lost.	R-1 ITEM NOMENCLATURE PE 0605326A: Concepts Experimentation Program    Surveillance, and Reconnaissance (ISR) Information System Is organized to defeat assigned threats in current operational Ita, shorten sensor to responder timelines, and facilitate    Surveillance, and Reconnaissance (ISR) Information System   Surveillance, and Reconnaissance (ISR) Net, Trojan   Surveillance, and Reconnaissance (ISR) Net, Trojan	PE 0605326A: Concepts Experimentation Program    Surveillance, and Reconnaissance (ISR) Information System as organized to defeat assigned threats in current operational ta, shorten sensor to responder timelines, and facilitate    Surveillance, and Reconnaissance (ISR) Information System as organized to defeat assigned threats in current operational ta, shorten sensor to responder timelines, and facilitate    Surveillance, and Reconnaissance (ISR) Information System organized to defeat assigned threats in current operational ta, shorten sensor to responder timelines, and facilitate    Articles:

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	oment, Test & Evaluation, Army PE 0605326A: Concepts Experimentation 317: C				
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	uantities in Each)		FY 2012	FY 2013	FY 2014
small unit operations beyond line-of-sight with focus on Company ar move capabilities. Additionally network reduces dependence on sat		-			
Title: Operational Energy (formerly Demo/Assess Operational Power		ticles:	2.250 0	1.846 0	3.000
<b>Description:</b> Funding is needed for Operational Power and Energy					
FY 2012 Accomplishments: TRADOC Accelerated Capability Developments supported TRADOC responsibilities. Supported proponents with their responsibilities related development and education, personnel, and facilities plus related management and Development System, Science and Technology, Contransition, and Capability Gap Analysis Army.	ative to doctrine, organization, training, material, leader atters. Leveraged Proponent input to Joint Capabilities				
FY 2013 Plans: TRADOC Accelerated Capability Developments supports TRADOC responsibilities. Supports proponents with their responsibilities relat development and education, personnel, and facilities plus related manufacture and Development System, Science and Technology, Contransition, and Capability Gap Analysis Army.	ive to doctrine, organization, training, material, leader atters. Leverages Proponent input to Joint Capabilities				
FY 2014 Plans: Will continue acceleration of Operational Energy initiative for remote Energy will provide the warfighter with increased levels of agility, flex environment. Operational energy solutions will approach extend cor ensure uninterrupted and optimal energy to systems within the missi energy demand. Phase two of multi-phased approached will suppor require a system-of-systems engineering approach. This approach force when delivering solutions provide necessary employment guide.	kibility, and interoperability when operating in the expedition and tactical systems' mission endurance and resiler ion command network, and mitigate force risk by reducing the development of integrated operational energy solutions will ensure that designs identify and address effects on the street of the street in the street of the str	onary nce, g will			
Title: Integrated Protection Initiative (IPI)	•		3.485	2.468	0.000
<b>Description:</b> Funds are needed for Integrated Protection Initiative.	Art	ticles:	0	0	
FY 2012 Accomplishments:					
2012 / 1000 in priorition.		I			

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PROJE				aps
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities	es in Each)		FY 2012	FY 2013	FY 2014
TRADOC Accelerated Capability Developments initiative provided integration to equip, train, and deploy capability support for OEF problem of isolated means of Forward Operating Bases (FOBs) which had difficulty locating ground target organic, lethal, effects while minimizing collateral damage and exposure of	aneuver elements at Command Outposts (COPs ts and lack timely response to engage these targ	)/			
FY 2013 Plans: TRADOC Accelerated Capability Developments initiative provides integration to equip, train, and deploy capability support for OEF problem of isolated m Forward Operating Bases (FOBs) which have difficulty locating ground targorganic, lethal, effects while minimizing collateral damage and exposure of	aneuver elements at Command Outposts (COPs ets and lack timely response to engage these tar	)/			
Title: Army Expeditionary Warrior Experiment (formerly Prototype Solution	,	ticles:	0.000	1.200 0	0.760
Description: Army Expeditionary Warrior Experiment (AEWE) addresses li	ve, prototype experimentation requirements.				
FY 2013 Plans: AEWE addresses live, prototype experimentation requirements with a prima concepts and capabilities for the current and future force. AEWE provides industry a repeatable, credible, rigorous, and validated operational experime development efforts. FY13 focusses on Spiral H and J support.	Capability Developers, the S&T community and				
FY 2014 Plans: This campaign of experiments will be critical at the Maneuver Center as we to ensure our future Maneuver Force is prepared and equipped to fight and doctrine development, leveraging emerging technology and partnering with Maneuver Force. FY14 campaign of experiments, Spiral I, will be focused a Cellular Communications, Robotics, Solider Load and Protection, Power Solider Load and Protection an	win in a complex operating environment. Through industry, the Maneuver Center in an advocate for on technologies to support five primary study are	gh r the			
Title: Capability Packages (CP)	Ar	ticles:	0.000	0.800	0.000
<b>Description:</b> Capability Packages are a key element of the Army's transitio strategy.	n to a brigade combat team (BCT) modernizatior				
FY 2013 Plans: Capability Packages are the key element of the Army's transition to a brigad build a versatile mix of mobile, networked and combat effective BCTs. Follows					

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: A	pril 2013		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	<b>PROJE</b> 317: <i>Cu</i>		Capability Ga	aps	
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	uantities in Each)		FY 2012	FY 2013	FY 2014
proven solutions, these packages upgrade our units every few years Soldiers who need them most, based on the continually evolving condoctrine, organization, and training in conjunction with materiel to fill The incremental deliveries are build upon one another as the Army c	nbat environment. These bundles of capabilities include the highest priority shortfalls and mitigate risk for Soldie				
Title: Robotics	Ar	ticles:	0.000	1.325 0	2.650
<b>Description:</b> Testing and demonstration of increased unmanned gro	ound vehicle capabilities.				
FY 2013 Plans: Tests and demonstrates increasingly capable unmanned ground veh transportable, vehicle transportable, and applique) through venues so (MMBL), and Brigade Modernization Command (BMC) events. Succ DOTMLPF assessments for transition decisions.	uch as the Robotics Rodeo, Mounted Maneuver Battle L	_ab			
FY 2014 Plans: Will support the Army robotics Campaign Plan development, and res various Robotics initiatives. Will be responsible for participation as m and in producing guidance and directives for Army-wide Robotic SMI and assessed. Will include initiatives directly related to robotics such Controller and systems linked to the controllers.	nember of Joint Ground Robotics Integration Team mee Es and products for applicable initiative being resourced	tings			
Title: Tunnel Detection (TD)	Ar	ticles:	0.000	1.175 0	0.000
<b>Description:</b> Test and demonstration of sensor technology.					
FY 2013 Plans: Test and demonstrate a suite of sensor technology systems capable purpose-built tunnels.	of detecting, exploiting, and remediating, clandestine				
Title: Exploitation	Ar	ticles:	0.000	1.400 0	0.000
<b>Description:</b> Document and Media Exploitation (DOMEX) is the colle and media.	ection and exploitation of captured equipment, documer	its,			

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	PROJECT 317: Current Forc	e Capability G	aps	
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	uantities in Each)	FY 2012	FY 2013	FY 2014
FY 2013 Plans: Document and Media Exploitation (DOMEX) Tactical, operational, a about enemy forces through the rapid and accurate extraction, exploand materiel. Tactically, DOMEX is the collection and exploitation of actionable intelligence. The DOMEX is a critical part of target exploit during site exploitation activities. Efforts in exploitation also support assessments of classified solutions supporting technical reconnaiss.	bitation, and analysis of captured enemy documents, med captured equipment, documents, and media to generate tation, especially as it relates to actions on the objective Special Operations Command (SOCOM) with DOTMLPF	dia,		
Title: Non Standard Training Gap Initiative (formerly Non-Standard		0.000	3.201	3.137
<b>Description:</b> Training for accelerated capabilities is accomplished powith no process for follow on efforts. This incongruity is detrimental	rimarily through mandated New Equipment Training (NE			
FY 2013 Plans: The Army has not established an approved mechanism to train non-This deficiency compels training independent of evaluated/verifiable Training Support Packages (TSP) and varying levels of oversight to has been attained. This incongruity is detrimental to effective and or capabilities is accomplished primary through mandated New Equipm Supports TRADOC CoEs in development of Pilot Training Programs capability training.	methods. There is minimal assistance in the developmed validate if the maximum benefit of the training and capable onsisitent training for the force. Training for accelerated ment Training (NET) with no process for follow on efforts.	nt of		
FY 2014 Plans: Will lead the Non Standard Equipment (NSE) training process initiat and maintenance of the 2nd pilot program to develop a standardized ARCIC Accelerated Capabilities Division (ACD) will be responsible fevaluation, and maintenance of Pilot Program 2 on the NSE training	d and effective NSE training process for deployed units. or facilitating and coordinating stakeholders in the execut	ion,		
Title: Tower Hawk		0.000	0.000	2.500
<b>Description:</b> Provides support to development, integration, and equiproviding long range pinpoint offensive action.	liping of solutions to the field for integrated base defense	while		
FY 2014 Plans:				

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE:	April 2013			
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	PROJEC 317: Cui		rent Force Capability Gaps			
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	<u>tuantities in Each)</u>		FY 2012	FY 2013	FY 2014	
Will provide support to development, integration, and equiping of so long range pinpoint offensive action against insurgents identified in I DOTMLPF as part of coordination and facilitation efforts between Pr	hostile acts. ACD will provide the integration efforts ac					
Title: Small Unit Learder Situational Awareness Tool (SULSAT)			0.000	0.000	1.002	
<b>Description:</b> Supports the Army Robotics Campaign Plan initiatives of emerging Robotics initiatives.	s by addressing DOTMLPF issues associated with integ	gration				
FY 2014 Plans: Will provide support to the Army Robotics Campaign Plan initiatives of emerging Robotics initiatives such as Small Unit Leader Situation edge technology in multiple fields, including high speed graphics corcapability will be able to visualize internal and external structures of that information to soldiers and small-unit leaders.	nal Awareness Tools (SULSAT). This will require cuttin mputing, 3-D imaging, virtual reality, and visualization.	g- This				
Title: Black Kite			0.000	0.000	0.740	
Description: Micro Air Vehicle (MAV) with increased sensor capabi	ility in support of Army Counter-IED (CIED) Strategy.					
FY 2014 Plans: Micro Air Vehicle (MAV) with increased sensor capability in support integration of various (CIED initiatives. Supports Army-wide IED-De integrated with TRADOC CoEs with CIED SMEs and products for all	efeat Training initiatives and systems. Coordinated and					
Title: Contractor Year Equivalent (CME) Support to TRADOC Capa	bility Development and Integration Directorates (CDIDs	5)	0.000	0.000	14.900	
<b>Description:</b> Provides CMEs to CDIDs across TRADOC to develop	and integrate capabilities.					
FY 2014 Plans: Will provide approximately 87 CMEs to CDIDs across TRADOC to do community is developing and fielding material solutions. FY14 will be requirement is funded in FY 2017 and beyond.						
	Accomplishments/Planned Programs S	.1.4.4.1.	17.200	17.677	29.489	

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

N/A

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	PE 0605326A: Concepts Experimentation Program	317: Current Force Capability Gaps
C. Other Program Funding Summary (\$ in Millions)		
Remarks		
D. Acquisition Strategy N/A		
E. Performance Metrics		
Performance metrics used in the preparation of this justification ma	aterial may be found in the FY 2010 Army Performance	Budget Justification Book, dated May 2010.
PE 0605326A: Concepts Experimentation Program	UNCLASSIFIED	

PE 0605326A: Concepts Experimentation Program Army

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army											il 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support					1110000					T lier-Centered Analyses For Future		
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
33B: Soldier-Centered Analyses For Future Force	-	1.854	1.895	1.875	-	1.875	1.865	1.876	1.803	1.800	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

### A. Mission Description and Budget Item Justification

This project will provide early application of human performance and human figure modeling tools in the development of Soldier-focused requirements to shape technology for Future Force development. Design analyses, constructive simulations and Soldier-in-the-loop assessments will ensure that manpower requirements and workload and skill demands are considered to avoid information and physical task overloads, and take optimum advantage of aptitudes, individual and collective training, and numbers of Soldiers for an affordable Future Force. The cited work is consistent with the Strategic Planning Guidance, the Army Science and Technology Master Plan (ASTMP), the Army Modernization Plan, and the Defense Technology Area Plan (DTAP). Work in this project is performed by the Army Research Laboratory (ARL).

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Manpower and Personnel Integration (MANPRINT)	1.854	1.895	1.875
Articles:	0	0	
Description: Provide dedicated modeling and analysis cell for early and accurate MANPRINT estimates to Army Materiel Command (AMC), Research, Development, and Engineering Command (RDECOM) and its Research, Development, and Engineering Centers (RDECs), TRADOC Centers, Schools and Centers of Excellence (CoEs), Army Test and Evaluation Command (ATEC) and other service laboratories.  FY 2012 Accomplishments:  Developed method to trace quantified Human System Integration (HSI) risks from Warfighter and platform performance up to mission execution.			
FY 2013 Plans: Develop analysis methodology to link HSI risk mitigation (i.e. specific system design changes) to manpower and health care cost avoidance.			
FY 2014 Plans:			

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army	DATE: April 2013		
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	<b>PROJECT</b>	
2040: Research, Development, Test & Evaluation, Army	PE 0605326A: Concepts Experimentation	33B: Soldie	er-Centered Analyses For Future
BA 6: RDT&E Management Support	Program	Force	

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Will develop and demonstrate model based links between Systems Engineering (SE) and MANPRINT tools and methods to leverage common data elements and resources to better inform acquisition tradeoff decisions.			
Accomplishments/Planned Programs Subtotals	1.854	1.895	1.875

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

N/A

# <u>Remarks</u>

# D. Acquisition Strategy

N/A

### E. Performance Metrics

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

PE 0605326A: Concepts Experimentation Program Army

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

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0605502A: SMALL BUSINESS INNOVATIVE RESEARCH

BA 6: RDT&E Management Support

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	208.324	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
861: SMALL BUS TECH - AMC	-	24.717	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
M40: SMALL BUSINESS-AMC	-	183.607	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing

<sup>&</sup>lt;sup>#</sup> FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

#### Note

The Small Business Innovation Research (or SBIR) program is a United States Government program, coordinated by the Small Business Administration, in which 2.6% of the total extramural research budgets of all federal agencies with extramural research budgets in excess of \$100 million are reserved for contracts or grants to small businesses. A similar program, the Small Business Technology Transfer Program (STTR), uses a similar approach to the SBIR program to expand public/private sector partnerships between small businesses and nonprofit U.S. research institutions, and is funded at present at .35% of the relevant agencies' extramural research budgets.

### A. Mission Description and Budget Item Justification

There is no FY13 funding. This program is for SBIR only and only shows prior years.

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	0.000	0.000	0.000	-	0.000
Current President's Budget	208.324	0.000	0.000	-	0.000
Total Adjustments	208.324	0.000	0.000	-	0.000
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-	-			
Other Adjustments 1	208.324	-	-	-	-

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army	DATE: April 2013		
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	<b>PROJECT</b>	
2040: Research, Development, Test & Evaluation, Army	PE 0605502A: SMALL BUSINESS	861: <i>SMAL</i>	L BUS TECH - AMC
BA 6: RDT&E Management Support	INNOVATIVE RESEARCH		

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
861: SMALL BUS TECH - AMC	-	24.717	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>&</sup>lt;sup>#</sup> FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

### A. Mission Description and Budget Item Justification

The Small Business Innovation Research (or SBIR) program is a United States Government program, coordinated by the Small Business Administration, in which 2.6% of the total extramural research budgets of all federal agencies with extramural research budgets in excess of \$100 million are reserved for contracts or grants to small businesses. A similar program, the Small Business Technology Transfer Program (STTR), uses a similar approach to the SBIR program to expand public/private sector partnerships between small businesses and nonprofit U.S. research institutions, and is funded at present at .35% of the relevant agencies' extramural research budgets.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: SBIR	24.717	0.000	0.000
Articles:	0		
Description: SBIR			
FY 2012 Accomplishments: SBIR			
Accomplishments/Planned Programs Subtotals	24.717	0.000	0.000

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

N/A

Remarks

### **D. Acquisition Strategy**

N/A

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

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

PE 0605502A: SMALL BUSINESS INNOVATIVE RESEARCH Army

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		<b>DATE:</b> April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0605502A: SMALL BUSINESS	M40: SMALL BUSINESS-AMC
BA 6: RDT&E Management Support	INNOVATIVE RESEARCH	

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
M40: SMALL BUSINESS-AMC	-	183.607	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

### A. Mission Description and Budget Item Justification

The Small Business Innovation Research (or SBIR) program is a United States Government program, coordinated by the Small Business Administration, in which 2.6% of the total extramural research budgets of all federal agencies with extramural research budgets in excess of \$100 million are reserved for contracts or grants to small businesses. A similar program, the Small Business Technology Transfer Program (STTR), uses a similar approach to the SBIR program to expand public/private sector partnerships between small businesses and nonprofit U.S. research institutions, and is funded at present at .35% of the relevant agencies' extramural research budgets.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Small Business - AMC	183.607	0.000	0.000
Articles:	0		
Description: funds to support Small Business - AMC			
FY 2012 Accomplishments:			
Small Business - AMC			
Accomplishments/Planned Programs Subtotals	183.607	0.000	0.000

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

N/A

Remarks

### **D. Acquisition Strategy**

N/A

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

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

PE 0605502A: SMALL BUSINESS INNOVATIVE RESEARCH Army

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<sup>\*\*\*</sup> The FY 2014 OCO Request will be submitted at a later date

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

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0605601A: ARMY TEST RANGES AND FACILITIES

BA 6: RDT&E Management Support

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	366.327	369.900	340.659	-	340.659	325.178	277.847	278.681	320.330	Continuing	Continuing
F30: ARMY TEST RANGES & FACILITIES	-	366.327	369.900	340.659	-	340.659	325.178	277.847	278.681	320.330	Continuing	Continuing

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

#### **Note**

- 11. Adjustments to Budget Years Army consolodated three Test and Evaluation Command Headquarters: Army Test and Evaluation Command (ATEC), Developmental Test Command (DTC), and Army Evaluation Center (AEC). As a result of this consolidation, ATEC aligned all requirements under one Program Element. Funds reprogrammed effective FY14.
- 13. Other Adjustments 2 Restoral of RMD703 wedge placed erroneously in PE0605601A: efficiency civilian hiring freeze (99,568 in FY2012).
- 14. Other Adjustments 3 Adjustment due to RMD700A1 issued 7 December 2012, directing HME funding by realigning funds from PE0605601A to PE0605602A for fiscal years FY2014 (3,464) and FY2015 (4,152)

### A. Mission Description and Budget Item Justification

This project provides the institutional funding required to operate the developmental test activities, in accordance with Section 232 of the FY2003 National Defense Authorization Act (NDAA), required by Department of Defense (DOD) Program Executive Officers, Program and Product Managers, and Research, Development, and Engineering Centers. Resources provided by this project operate seven elements of the DOD Major Range and Test Facility Base (MRTFB): White Sands Test Center (WSTC), White Sands Missile Range, New Mexico; High Energy Laser System Test Facility (HELSTF), White Sands Test Center, White Sands Missile Range, New Mexico; Aberdeen Test Center (ATC), Aberdeen Proving Ground, Maryland; Electronic Proving Ground (EPG), Fort Huachuca, Arizona; and Yuma Test Center (YTC), Yuma Proving Ground, Arizona, Cold Regions Test Center (CRTC) Fort Greely, Alaska and Tropic Regions Test Center (TRTC) at various locations. This project also funds the Army's developmental test capability at Redstone Test Center (RTC), Redstone Arsenal, Alabama.

This project finances the overhead (institutional) test operating cost not appropriately billed to test customers, recurring test infrastructure/capability sustainment requirements, replacement of test equipment, test operating procedures, and test revitalization/upgrade projects to maintain current testing capabilities and improvements to safety, environmental protection, efficiency of test operations, and technological advances. The developmental test capabilities at these test ranges have been uniquely established, are in place to support test and evaluation (T&E) requirements of funded weapons programs, and are required to assure technical performance, adherence to safety requirements, reliability, logistics supportability, Title 10 Live Fire Test and Evaluation, transportability, environmental effects, electromagnetic effects, and quality of material in development and in production.

In accordance with the FY03 NDAA, this project funds the indirect test costs associated with the rapid testing of systems and equipment needed in support of the Overseas Contingency Operations (OCO), such as individual soldier protection equipment and up-armoring the Army's wheeled vehicle fleet. This project sustains

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

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

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0605601A: ARMY TEST RANGES AND FACILITIES

BA 6: RDT&E Management Support

the developmental Test & Evaluation capability required to support Army as well as Joint Service or Other Service systems, materiel, and technologies. Types of systems scheduled for developmental testing include; Aircraft, Air Delivery, Unmanned Aerial Systems, Unmanned Ground Vehicles, Air and Missile Defense Systems, Engineering Equipment, Direct fire, Indirect fire, Nonlethal weapons, Ammunition, Automotive Systems, Intelligence Surveillance and Reconnaissance, Ground Soldier System, Missiles, Rockets, Directed Energy Weapons, Network Centric and Command, Control, and Communication.

Specific systems supported in FY13 with continued support in FY14 include: Network Integration Evaluations (NIE), personnel protective equipment (including Body Armor), up-armoring vehicle ballistic protection on route clearance vehicles, Family of Medium Tactical Vehicles Long Term Armor Strategy (FMTV LTAS), and Joint Light Tactical Vehicle (JLTV); Stryker upgrades; armor gun shields for tactical vehicles; reactive and active armor; Individual Semi-Automatic Airburst System (XM25 ISAAS); the Mine Resistant Ambush Protected (MRAP) Vehicles; Rocket, Artillery, Mortar (RAM); Guided Multiple Launch Rocket System (GMLRS) Unitary Rocket; Counter Remote Control IED (RCIED) Electronic Warfare (CREW); Warfighter Information Network Tactical (WIN-T); Distributed Common Ground System - Army (DCGS-A); Aviation Transformation (AH-64 Block III); aviation protection systems (Common Missile Warning System (CMWS) and Common Infrared Countermeasure (CIRCM), missile defense (PAC-3), Terminal High Altitude Area Defense (THAAD)); Joint Land Attack Cruise Missile Defense Elevated Netted Sensor System (JLENS); Unmanned Aerial Systems (Tactical Unmanned Aerial Systems, Extended Range Multi-Purpose, Hunter, RQ-16 Class I UAS, Long Endurance Multi-INT Vehicle (LEMV, Telluride, Raven)); Unmanned Ground Vehicles (Small Unmanned Ground Vehicle (SUGV), Grey Eagle, Kiowa Warrior Upgrades, CMWS Hostile Fire Indication, Excalibur, Green Ammo, Nett Warrior, Joint Tactical Radio System (JTRS), Joint Battle Command-Platform (JBC-P) Aircraft Hostile Fire Detection System (HFDS), Paladin Integrated Management (PIM), and Longbow Hellfire Modular Missile System (LBHMMS)).

Direct costs are borne by materiel developers in accordance with DoD Directive 3200.11 and DOD Financial Management Regulation 7000.14R.

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	311.650	369.900	366.330	-	366.330
Current President's Budget	366.327	369.900	340.659	-	340.659
Total Adjustments	54.677	0.000	-25.671	-	-25.671
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	3.377	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	-22.207	-	-22.207
Other Adjustments 2	51.300	-	-3.464	-	-3.464

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army								DATE: April 2013				
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support					R-1 ITEM I PE 060560 FACILITIES			GES AND	PROJECT F30: ARM		NGES & FA	ACILITIES
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
F30: ARMY TEST RANGES & FACILITIES	-	366.327	369.900	340.659	-	340.659	325.178	277.847	278.681	320.330	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup> FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

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

This project provides the institutional funding required to operate the developmental test activities, in accordance with Section 232 of the FY2003 National Defense Authorization Act (NDAA), required by Department of Defense (DOD) Program Executive Officers, Program and Product Managers, and Research, Development, and Engineering Centers. Resources provided by this project operate seven elements of the DOD Major Range and Test Facility Base (MRTFB): White Sands Test Center (WSTC), White Sands Missile Range, New Mexico; High Energy Laser System Test Facility (HELSTF), White Sands Test Center, White Sands Missile Range, New Mexico; Aberdeen Test Center (ATC), Aberdeen Proving Ground, Maryland; Electronic Proving Ground (EPG), Fort Huachuca, Arizona; and Yuma Test Center (YTC), Yuma Proving Ground, Arizona, Cold Regions Test Center (CRTC) Fort Greely, Alaska and Tropic Regions Test Center (TRTC) at various locations. This project also funds the Army's developmental test capability at Redstone Test Center (RTC), Redstone Arsenal, Alabama.

This project finances the overhead (institutional) test operating cost not appropriately billed to test customers, recurring test infrastructure/capability sustainment requirements, replacement of test equipment, test operating procedures, and test revitalization/upgrade projects to maintain current testing capabilities and improvements to safety, environmental protection, efficiency of test operations, and technological advances. The developmental test capabilities at these test ranges have been uniquely established, are in place to support test and evaluation (T&E) requirements of funded weapons programs, and are required to assure technical performance, adherence to safety requirements, reliability, logistics supportability, Title 10 Live Fire Test and Evaluation, transportability, environmental effects, electromagnetic effects, and quality of materiel in development and in production.

In accordance with the FY03 NDAA, this project funds the indirect test costs associated with the rapid testing of systems and equipment needed in support of the Overseas Contingency Operations (OCO), such as individual soldier protection equipment and uparmoring the Army's wheeled vehicle fleet. This project sustains the developmental Test & Evaluation capability required to support Army as well as Joint Service or Other Service systems, material, and technologies. Types of systems scheduled for developmental testing include; Aircraft, Air Delivery, Unmanned Aerial Systems, Unmanned Ground Vehicles, Air and Missile Defense Systems, Engineering Equipment, Direct fire, Indirect fire, Nonlethal weapons, Ammunition, Automotive Systems, Intelligence Surveillance and Reconnaissance, Ground Soldier System, Missiles, Rockets, Directed Energy Weapons, Network Centric and Command, Control, and Communication.

Specific systems supported in FY13 with continued support in FY14 include: Network Integration Evaluations (NIE), personnel protective equipment (including Body Armor), up-armoring vehicle ballistic protection on route clearance vehicles, Family of Medium Tactical Vehicles Long Term Armor Strategy (FMTV LTAS), and Joint Light Tactical Vehicle (JLTV); Stryker upgrades; armor gun shields for tactical vehicles; reactive and active armor; Individual Semi-Automatic Airburst System (XM25 ISAAS); the Mine Resistant Ambush Protected (MRAP) Vehicles; Rocket, Artillery, Mortar (RAM); Guided Multiple Launch Rocket System (GMLRS) Unitary Rocket; Counter Remote Control IED (RCIED) Electronic Warfare (CREW); Warfighter Information Network Tactical (WIN-T); Distributed Common Ground System - Army (DCGS-A); Aviation Transformation (AH-64 Block III); aviation protection systems (Common Missile Warning System (CMWS) and Common Infrared Countermeasure

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	<b>PROJECT</b>	
2040: Research, Development, Test & Evaluation, Army	PE 0605601A: ARMY TEST RANGES AND	F30: <i>ARM</i>	Y TEST RANGES & FACILITIES
BA 6: RDT&E Management Support	FACILITIES		

(CIRCM), missile defense (PAC-3), Terminal High Altitude Area Defense (THAAD)); Joint Land Attack Cruise Missile Defense Elevated Netted Sensor System (JLENS); Unmanned Aerial Systems (Tactical Unmanned Aerial Systems, Extended Range Multi-Purpose, Hunter, RQ-16 Class I UAS, Long Endurance Multi-INT Vehicle (LEMV, Telluride, Raven)); Unmanned Ground Vehicles (Small Unmanned Ground Vehicle (SUGV), Grey Eagle, Kiowa Warrior Upgrades, CMWS Hostile Fire Indication, Excalibur, Green Ammo, Nett Warrior, Joint Tactical Radio System (JTRS), Joint Battle Command-Platform (JBC-P) Aircraft Hostile Fire Detection System (HFDS), Paladin Integrated Management (PIM), and Longbow Hellfire Modular Missile System (LBHMMS)).

Direct costs are borne by materiel developers in accordance with DoD Directive 3200.11 and DOD Financial Management Regulation 7000.14R.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Mission Support	171.960	157.992	131.944
Articles:	0	0	
<b>Description:</b> Mission Support. Funds support test equipment upgrades and maintenance; test facility maintenance; routine calibration; handling and disposal of hazardous materials, transportation, postage, administrative supplies; tools; software; spare parts; test support vehicle maintenance; mission unique installation costs; temporary duty/training of civilian and contractor personnel; printing and reproduction; communications; land leases; and range road maintenance. Funding supports indirect cost previously paid by the customer for which funding was realigned, as approved by Assistant Secretary of the Army for Acquisition, Logistics and Technology and validated by Deputy Assistant Secretary of the Army for Cost and Economics, from the Army PEO/PMs and non-Army DOD customers.			
FY 2012 Accomplishments:  Funded support test equipment upgrades and maintenance; test facility maintenance; routine calibration; handling and disposal of hazardous materials, transportation, postage, administrative supplies; tools; software; spare parts; test support vehicle maintenance; mission unique installation costs; temporary duty/training of civilian and contractor personnel; printing and reproduction; communications; land leases; and range road maintenance. Funding supported indirect cost previously paid by the customer for which funding was realigned, as approved by Assistant Secretary of the Army for Acquisition, Logistics and Technology and validated by Deputy Assistant Secretary of the Army for Cost and Economics, from the Army PEO/PMs and non-Army DOD customers.			
Fy 2013 Plans: Funds support test equipment upgrades and maintenance; test facility maintenance; routine calibration; handling and disposal of hazardous materials, transportation, postage, administrative supplies; tools; software; spare parts; test support vehicle maintenance; mission unique installation costs; temporary duty/training of civilian and contractor personnel; printing and reproduction; communications; land leases; and range road maintenance. Funding supports indirect cost previously paid by the customer for which funding was realigned, as approved by Assistant Secretary of the Army for Acquisition, Logistics and			

**UNCLASSIFIED** PE 0605601A: ARMY TEST RANGES AND FACILITIES Army

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army	DA	TE: April 20	013	
	PROJECT 30: <i>ARMY TE</i>	EST RANG	ES & F	ACILITIES
3. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 20 <sup>-</sup>	12 FY 2	2013	FY 2014
Technology and validated by Deputy Assistant Secretary of the Army for Cost and Economics, from the Army PEO/PMs and nearly DOD customers.	on-			
FY 2014 Plans: Funds will support test equipment upgrades and maintenance; test facility maintenance; routine calibration; handling and disposal of hazardous materials, transportation, postage, administrative supplies; tools; software; spare parts; test support vehicle maintenance; mission unique installation costs; temporary duty/training of civilian and contractor personnel; printing an reproduction; communications; land leases; and range road maintenance. Funding will support indirect cost previously paid by the customer for which funding was realigned, as approved by Assistant Secretary of the Army for Acquisition, Logistics and Technology and validated by Deputy Assistant Secretary of the Army for Cost and Economics, from the Army PEO/PMs and nearmy DOD customers.	′			
Title: T&E Civilian Pay  Artic	121.	539 13	4.829	136.588
<b>Description:</b> This funding supports the overhead costs of the civilian labor for Program Budget Guidance (PBG) authorizations. The balance is customer funded. The test customer pays all direct costs that are directly attributable to the use of a test facility resource for testing of a particular program. Funding is essential to maintain core T&E skills as part of the Government civilian workforce.	s. or			
FY 2012 Accomplishments: Funded the overhead costs of the civilian labor for Program Budget Guidance (PBG) authorizations. The balance was custom funded. The test customer paid all direct costs that are directly attributable to the use of a test facility or resource for testing of particular program. Funding was essential to maintain core T&E skills as part of the Government civilian workforce.				
FY 2013 Plans: Funds support the overhead costs of the civilian labor for Program Budget Guidance (PBG) authorizations. The balance is customer funded. The test customer pays all direct costs that are directly attributable to the use of a test facility or resource for testing of a particular program. Funding is essential to maintain core T&E skills as part of the Government civilian workforce.				
FY 2014 Plans: Funds will support the overhead costs of the civilian labor for Program Budget Guidance (PBG) authorizations. The balance will be customer funded. The test customer will pay all direct costs that are directly attributable to the use of a test facility or resource for testing of a particular program. Funding will be essential to maintain core T&E skills as part of the Government civilian workforce.				
Title: Contractor Support	55.	477 6	4.105	62.127

PE 0605601A: ARMY TEST RANGES AND FACILITIES Army

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	PROJECT F30: <i>ARMY</i>	TEST F	RANGES & F.	ACILITIES
	00.71/11/17		UNIVELU AT	· · · · · · · · · · · · · · · · · · ·
iantities in Each)	FY 2	012	FY 2013	FY 2014
<u> </u>		0	0	
e range operations, automotive test support, radar				
ner. Contract labor was essential to augment core civiliar motive test support, radar maintenance, warehousing recurring/general maintenance to test facilities and data mission support.	1			
customer. Contract labor is essential to augment core ciromotive test support, radar maintenance, warehousing recurring/general maintenance to test facilities and data ission support.	vilian			
operations, automotive test support, radar maintenance,				
Arti	cles:	5.000	10.000 0	10.000
of it is the first	priately billable to the customer. Contract labor is essentially brighted aircraft, recurring/general maintenance for efforts related to mission support.  Therefore, Contract labor was essential to augment core civiliar motive test support, radar maintenance, warehousing recurring/general maintenance to test facilities and data mission support.  Customer. Contract labor is essential to augment core civiliar motive test support, radar maintenance, warehousing recurring/general maintenance to test facilities and data mission support.  Customer. Contract labor is essential to augment core civilized test support, radar maintenance, warehousing recurring/general maintenance to test facilities and data ission support.  The customer. Contract labor will be essential to augment operations, automotive test support, radar maintenance, fleet aircraft, recurring/general maintenance to test facilities related to mission support.  Articular and capabilities. MRTFB elements are required to the support multiple customers. Funding will be focused on	priately billable to the customer. Contract labor is essential to range operations, automotive test support, radar size of support fleet aircraft, recurring/general maintenance to to tor efforts related to mission support.  Therefore, Contract labor was essential to augment core civilian motive test support, radar maintenance, warehousing recurring/general maintenance to test facilities and data mission support.  Customer. Contract labor is essential to augment core civilian comotive test support, radar maintenance, warehousing recurring/general maintenance to test facilities and data ission support.  The customer. Contract labor will be essential to augment operations, automotive test support, radar maintenance, fleet aircraft, recurring/general maintenance to test facilities related to mission support.  Articles:  Cucture and capabilities. MRTFB elements are required to to support multiple customers. Funding will be focused on	priately billable to the customer. Contract labor is essential erange operations, automotive test support, radar lace of support fleet aircraft, recurring/general maintenance to store efforts related to mission support.  Therefore, Contract labor was essential to augment core civilian motive test support, radar maintenance, warehousing recurring/general maintenance to test facilities and data mission support.  Therefore, Contract labor is essential to augment core civilian comotive test support, radar maintenance, warehousing recurring/general maintenance to test facilities and data ission support.  Therefore, Contract labor is essential to augment core civilian comotive test support, radar maintenance, warehousing recurring/general maintenance, warehousing recurring/general maintenance to test facilities and data ission support.  Therefore, Contract labor will be essential to augment core civilian of the customer. Contract labor will be essential to augment operations, automotive test support, radar maintenance, fleet aircraft, recurring/general maintenance to test facilities related to mission support.  Therefore, Contract labor will be essential to augment operations, automotive test support, radar maintenance, fleet aircraft, recurring/general maintenance to test facilities related to mission support.  Therefore, Contract labor will be essential to augment operations, automotive test support, radar maintenance, fleet aircraft, recurring/general maintenance to test facilities related to mission support.	priately billable to the customer. Contract labor is essential e range operations, automotive test support, radar ice of support fleet aircraft, recurring/general maintenance to tor efforts related to mission support.  Ther. Contract labor was essential to augment core civilian motive test support, radar maintenance, warehousing ecurring/general maintenance to test facilities and data mission support.  Customer. Contract labor is essential to augment core civilian omotive test support, radar maintenance, warehousing ecurring/general maintenance to test facilities and data ission support.  The customer. Contract labor will be essential to augment operations, automotive test support, radar maintenance, fleet aircraft, recurring/general maintenance to test facilities related to mission support.  Sound 10.000  Articles:  5.000  0  ucture and capabilities. MRTFB elements are required to t support multiple customers. Funding will be focused on

PE 0605601A: *ARMY TEST RANGES AND FACILITIES* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605601A: ARMY TEST RANGES AND FACILITIES	PROJECT F30: ARM		RANGES & F	ACILITIES
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	uantities in Each)	FY	2012	FY 2013	FY 2014
Funded revitalization/upgrade of test infrastructure and capabilities. to sustain, upgrade or create capabilities that support multiple custo capabilities for the highest priority Army programs.					
FY 2013 Plans: Funds supports the revitalization/upgrade of test infrastructure and funding to sustain, upgrade or create capabilities that support multiple evaluation capabilities for the highest priority Army programs.		onal			
FY 2014 Plans: Funds will support the revitalization/upgrade of test infrastructure an institutional funding to sustain, upgrade or create capabilities that su improving test and evaluation capabilities for the highest priority Arn	upport multiple customers. Funding will be focused on				
Title: Automotive Technology Facility (ATEF)	A	icles:	0.900	0.000	0.000
<b>Description:</b> Provides funding for sustainment and maintenance for engineered test track located at Aberdeen Proving Ground, Marylan wheeled and tracked vehicles, manned and robotic, ranging from 2	r the Automotive Technology Facility (ATEF). ATEF is an of for sustained high speed testing of the entire gamut of		O		
FY 2012 Accomplishments: Funded the sustainment and maintenance for the Automotive Techn	nology Facility (ATEF) requirements.				
Title: Critical Overseas Contingency Operations Requirements	Art	icles:	8.513 0	0.000	0.000
<b>Description:</b> Funding is provided for the following effort:					
FY 2012 Accomplishments: The purpose for this request was the requirement for additional function requirements that had resulted from supporting unplanned workload capability sustainment and facility upgrades and increased wear and Obligation of funds to supported unanticipated work with a subsequent	d. This unplanned workload reduced funds available to ted tear on test facilities and equipment used during tests.	st			
			2.938	2.974	0.000

PE 0605601A: *ARMY TEST RANGES AND FACILITIES* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	<b>PROJECT</b>	
2040: Research, Development, Test & Evaluation, Army	PE 0605601A: ARMY TEST RANGES AND	F30: <i>ARM</i>	Y TEST RANGES & FACILITIES
BA 6: RDT&E Management Support	FACILITIES		

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
<b>Description:</b> Provides partial funding for the sustainment requirement for HELSTF capability at White Sands Missile Range (WSMR) in New Mexico. HELSTF includes an array of chemical and solid state laser systems, beam directors, sensors, associated test instrumentation and centralized data processing capabilities.			
FY 2012 Accomplishments: Partially funded the sustainment requirement for HELSTF capability at White Sands Missile Range (WSMR) in New Mexico. HELSTF included an array of chemical and solid state laser systems, beam directors, sensors, associated test instrumentation and centralized data processing capabilities.			
FY 2013 Plans: Provides partial funding for the sustainment requirement for HELSTF capability at White Sands Missile Range (WSMR) in New Mexico. HELSTF includes an array of chemical and solid state laser systems, beam directors, sensors, associated test instrumentation and centralized data processing capabilities.			
Accomplishments/Planned Programs Subtotals	366.327	369.900	340.659

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

N/A

Remarks

# D. Acquisition Strategy

N/A

### E. Performance Metrics

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

PE 0605601A: ARMY TEST RANGES AND FACILITIES Army

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

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0605602A: Army Technical Test Instrumentation and Targets

BA 6: RDT&E Management Support

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	68.968	69.183	66.061	-	66.061	64.882	63.069	64.037	64.620	Continuing	Continuing
628: Developmental Test Technology & Sustainment	-	45.829	45.498	46.814	-	46.814	46.293	45.614	46.291	39.571	Continuing	Continuing
62C: Modeling and Simulation Instrumentaion	-	23.139	23.685	19.247	-	19.247	18.589	17.455	17.746	25.049	Continuing	Continuing

<sup>&</sup>lt;sup>#</sup> FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

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

This Program Element provides critical front-end investments for development of new test methodologies; test standards; advanced test technology concepts for long range requirements; future test capabilities; advanced development of M&S and instrumentation prototypes; and the full development of test instrumentation for the United States Army Test and Evaluation Command (ATEC), which includes the Operational Test Command (OTC) at Ft Hood, Texas; Aberdeen Test Center (ATC), Aberdeen Proving Ground, Maryland; White Sands Test Center (WSTC) at White Sands Missile Range (WSMR), New Mexico; Electronic Proving Ground (EPG), Fort Huachuca, Arizona; Yuma Test Center (YTC) at Yuma Proving Grounds (YPG), Arizona (including the Cold Regions Test Center (CRTC), Fort Greely, Alaska and the Tropics Regions Test Center (TRTC), at various locations); Redstone Test Center (RTC), Redstone Arsenal, Alabama; and West Desert Test Center (WDTC) at Dugway Proving Ground (DPG), Utah. OTC consists of four forward Test Directorates (Airborne and Special Operations Test Directorate, Fort Bragg, North Carolina: Integrated Test and Evaluation Directorate, Fort Bliss, Texas; Fires Test Directorate, Fort Sill, Oklahoma; and Intelligence Electronic Warfare Test Directorate, Fort Huachuca, Arizona) together with four other Test Directorates (Aviation; Maneuver; Mission Command; Maneuver Support and Sustainment) at Ft Hood, Texas. These activities support the development and fielding cycle of all Army acquisition programs including rapid fielding initiatives in support of operations in Afghanistan. Sustainment funding maintains existing testing capabilities at all locations by replacing unreliable, uneconomical, and irreparable instrumentation, as well as incremental upgrades of hardware and software for M&S and instrumentation systems to assure adequate test data collection capabilities. This data supports acquisition milestone decisions for all commodity areas throughout the Army including programs such as the Joint Light Tactical Vehicle (JLTV), Ground Combat Vehicle (GCV), Network Integration Evaluation (NIE), Terminal High Altitude Area Defense (THAAD), Patriot Advance Capability Phase 3 (PAC-3), Armored Multipurpose Vehicle (AMPV), Warfighter Information Network - Tactical (WIN-T), Joint Tactical Radio System (JTRS), and the Army Battle Command System (ABCS) which includes Joint Battle Command - Platform. This Program Element develops and sustains developmental and operational test capabilities that provide key support to the Army's three roles: Prevent, Shape, and Win Decisively. In addition this Program Element supports Overseas Contingency Operations by providing instrumentation to support ATEC's 24/7 mission at YTC, Arizona, WSMR, New Mexico and ATC, Maryland supporting the Joint Improvised Explosive Device Defeat Organization (JIEDDO), as well as efforts throughout ATEC in support of the Army's Rapid Equipping the Force (REF) initiative.

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

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

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0605602A: Army Technical Test Instrumentation and Targets

R-1 Line #140

BA 6: RDT&E Management Support

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	70.116	69.183	64.432	-	64.432
Current President's Budget	68.968	69.183	66.061	-	66.061
Total Adjustments	-1.148	0.000	1.629	-	1.629
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
<ul> <li>SBIR/STTR Transfer</li> </ul>	-1.148	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	1.629	-	1.629

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Exhibit R-2A, RDT&E Project Ju	DATE: April 2013											
APPROPRIATION/BUDGET ACT 2040: Research, Development, Te BA 6: RDT&E Management Supp	PE 060560	NOMENCLA D2A: Army T tation and Ta	echnical Te	st	PROJECT 628: Devel Sustainme	evelopmental Test Technology &						
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
628: Developmental Test Technology & Sustainment	-	45.829	45.498	46.814	-	46.814	46.293	45.614	46.291	39.571	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

#### Note

Army consolidated three Test and Evaluation Command Headquarters - Army Test and Evaluation Command (ATEC), Developmental Test Command (DTC), and Army Evaluation Center (AEC). As a result of this consolidation, ATEC aligned all requirements for the program management and oversight of test technology and instrumentation investment accounts under one Program Element. Funds reprogrammed effective FY2014.

### A. Mission Description and Budget Item Justification

This program provides critical front-end investments for development of new test methodologies, test standards, advanced test technology concepts for long range requirements, future test capabilities, and advanced instrumentation prototypes for subordinate commands of the Army Test and Evaluation Command (ATEC). These capabilities are required to support developmental testing requirements of high priority Army systems being rapidly fielded to Afghanistan, and those systems supporting Army modernization efforts. Where practical, efficiencies will be gained through the common use of developmental instrumentation in operational testing. A key element is sustaining aging instrumentation which maintains existing capabilities at test facilities by replacing unreliable, uneconomical and irreparable instrumentation, as well as lifecycle replacement and incremental upgrades of instrumentation and software, reducing their average age to assure adequate testing capabilities. This project develops and sustains developmental test instrumentation and capabilities that provide the data necessary to support acquisition milestone decisions for all commodity areas throughout the Army. Significant examples include new instrumentation for the testing of body armor and other soldier protective equipment, advanced methods for testing the survivability of ground vehicles and aircraft, refurbishment of kineto-tracking mounts (precise optical instruments used in missile and aviation testing), and an expanded instrumentation suite in support of the growing mission to test Command, Control, Communication and Computer (C4) systems.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Program Management	5.943	5.756	0.000
Articles:	0	0	
<b>Description:</b> Provides command-level oversight, management and technical support for the DT test technology and instrumentation investment accounts. Provides support to ATEC Capstone efforts in coordinating development of common instrumentation and technology needs for developmental and operational testing. Provides management and support costs for direct interface with the T&E Executive Agent, management of needs and solutions calls for T&E Reliance oversight, management			

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	April 2013		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605602A: Army Technical Test Instrumentation and Targets		DJECT Developmental Test Technology & tainment			
B. Accomplishments/Planned Programs (\$ in Millions, Article (	Quantities in Each)		FY 2012	FY 2013	FY 2014	
of the Small Business Innovation Research (SBIR), and support of (TRAG).	the Army principal of the Test Resource Advisory Gro	up				
FY 2012 Accomplishments: Funded the existing requirement for the development of common ir operational testing. Supported the Army principal of the Test Resource.		ital and				
FY 2013 Plans: Continuation of the existing requirement for the development of cordevelopmental and operational testing. Support of the Army princip						
Title: Developmental Test Technology Investment	Articles:	35.647 0	36.377 0	42.90		
instrumentation, computer and communications systems, data collecapabilities to successfully develop and test the Army weapons and constructive environment, hardware-in-the-loop capabilities and mode Acquires instrumentation for reliability, availability and maintainability ballistic transducers for measuring chamber pressures during amount instrumentation used in testing across all test commodity areas and environmental effects (E3) on ground and air systems; continues readar, optics and telemetry equipment used in missile testing; acquired processing equipment and other instrumentation for various aircraft used for testing weapon systems, vehicles, munitions and support as well as extreme cold conditions; continues upgrade of survivability protection systems, and homemade explosive characterization; upgrand digital end devices; and develops advanced test technologies advanced armor protection, multi-spectral sensors, and advanced sets advanced armor protection, multi-spectral sensors, and advanced sets technologies.	d equipment. Provides the necessary live, virtual and odels and simulations needed for testing the Army materity (RAM) data collection on tracked and wheeled vehicunition tests; supports development of common data of test lifecycles; acquires instrumentation for electromaterial environments and upgrade of range control instrumentation in tests; upgrades natural environments test instrument equipment in extreme hot desert plus tropic environments/vulnerability test capabilities in support of live fire, a grades and replaces mobile range communications equand instrumentation for testing next generation material	ceriel. cles; collection agnetic ion, ita ation ents active juipment				
Provided, acquired and upgraded instrumentation for RAM, ballistic commodity areas and supported the test capability of live fire surviv <b>FY 2013 Plans:</b>		Il test				

PE 0605602A: Army Technical Test Instrumentation and Targets Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	April 2013		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605602A: Army Technical Test Instrumentation and Targets	PROJE 628: De Sustair	ECT Developmental Test Technology &			
B. Accomplishments/Planned Programs (\$ in Millions, Article C	Quantities in Each)		FY 2012	FY 2013	FY 2014	
Continue to provide, acquire and upgrade instrumentation for RAM, test commodity areas and support the test capability of live fire surv	•	cross all				
FY 2014 Plans: Will continue to provide, acquire and upgrade instrumentation for Rall test commodity areas and support the test capability of live fire s		g across				
Title: Homemade Explosive Characterization Study			0.000	0.000	3.46	
<b>Description:</b> Homemade explosives are the prevalent underbody to Currently live fire testing cannot use Army G2-validated homemade greatly from test-to-test. This study will characterize subscale and for homemade explosive charge for use in live fire test events and come this homemade explosive characterization will inform efforts to improve	e explosive surrogate because its performance has vari ull scale repeatability of Army G2-validated surrogate apare the performance relative to TNT standard. Resul	ed				
FY 2014 Plans: Will obtain data to quantify target responses of homemade explosiv in live fire testing and provide data set to support future verification, modeling and simulation tools.						
Title: Automotive Technology Evaluation Facility		Articles:	2.995 0	2.901 0	0.00	
<b>Description:</b> Automotive Technology Evaluation Facility (ATEF) Te installed to monitor vehicle positions on the course and control accerequired for range safety and automatic collision avoidance while si dynamics and stability, robotic/autonomous vehicle control and trace	esses to and from the facility. Continuous vehicle mon multaneously conducting sustained speed endurance,	itoring is				
FY 2012 Accomplishments:  Maintained automated traffic control system and continue monitorin An instrumentation suite will be procured to collect and transmit rea equipment, telemetry receiving stations, wireless communications in interface, and will be equipped with a driverless test vehicle guidance.	ul-time test data, consisting of on-board data acquisition network, vehicle position systems, a fiber-optic network	1				
FY 2013 Plans: Maintain automated traffic control system and continue monitoring rinstrumentation suite will be procured to collect and transmit real-tin						

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PE 0605602A: Army Technical Test Instrumentation and Targets Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013				
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support  R-1 ITEM NOMENCLATURE PE 0605602A: Army Technical Test Instrumentation and Targets	PROJE 628: De Sustain	evelopmenta	l Test Techno	ology &		
3. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2012	FY 2013	FY 2014		
relemetry receiving stations, wireless communications network, vehicle position systems, a fiber-optic network interface, and be equipped with a driverless test vehicle guidance system.	will					
<b>Title:</b> Army Test and Evaluation Command (ATEC) Common Test Technology for Developmental Testing, Operational Testi and Evaluation	ng,	1.244	0.464	0.442		
	ticles:					
Description: Army Test and Evaluation Command (ATEC) Common Test Technology for Developmental Testing, Operation Testing, and Evaluation. Provides support for development of a Test and Evaluation Enterprise Architecture to facilitate use of common tools and standards; support for critical Test Technology Domain Focus Areas of Instrumentation, Modeling and Simulation, Threats, Data Management, and Networks; and support, implementation of ATEC Regulation 70-15  FY 2012 Accomplishments:  Provided support for development of the VISION digital library, the development of test and evaluation enterprises to facilitations of common tools and standards. Supported critical test technology domain focus areas of instrumentation, modeling and simulation, threats, data management and Networks. Implementation of ATEC Reg 70-15	e					
FY 2013 Plans:  Due to the consolidation of headquarters functions within ATEC, most efforts funded by this project have been transferred to appropriate headquarters account. This project will continue to support the sustainment of the Starship instrumentation monand control software.						
FY 2014 Plans:  Due to the consolidation of headquarters functions within ATEC, most efforts funded by this project have been transferred to appropriate headquarters account. This project will continue to support the sustainment of the Starship instrumentation monand control software.						
Accomplishments/Planned Programs Sub	totals	45.829	45.498	46.81		

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

N/A

**Remarks** 

# D. Acquisition Strategy

N/A

PE 0605602A: Army Technical Test Instrumentation and Targets Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army	DATE: April 2013	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	PE 0605602A: Army Technical Test Instrumentation and Targets	628: Developmental Test Technology & Sustainment
E. Performance Metrics	motiamoniation and raigoto	Gastammont
Performance metrics used in the preparation of this justification m	aterial may be found in the FY 2010 Army Performan	ce Budget Justification Book, dated May 2010.

PE 0605602A: Army Technical Test Instrumentation and Targets Army

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Exhibit R-2A, RDT&E Project Ju	DATE: April 2013											
APPROPRIATION/BUDGET ACT 2040: Research, Development, To BA 6: RDT&E Management Supp	PE 060560	NOMENCL D2A: Army T tation and Ta	echnical Te	st	PROJECT 62C: Mode Instrument	Modeling and Simulation						
COST (\$ in Millions)	All Prior Years		FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
62C: Modeling and Simulation Instrumentaion	-	23.139	23.685	19.247	-	19.247	18.589	17.455	17.746	25.049	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>&</sup>lt;sup>#</sup> FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

lichments/Diamed Drawans (& in Millians, Article Overtities in Foot)

### A. Mission Description and Budget Item Justification

The US Army Test and Evaluation Command (USATEC) plans, conducts and reports on operational tests, assessments and experiments in order to provide essential information for the acquisition and fielding of War Fighting Systems. Operational Test (OT) Instrumentation collects required data from both the systems being tested and the surrounding activities. OT simulation enhances the live forces conducting operational testing by simulating additional units, message traffic, effects, and terrain. The Army's OPTEMPO has reduced the number of tactical units and vehicles available to support OT, making augmentation through simulation needed at times to test in a realistic, operational environment. The Program Executive Office for Simulation, Training, and Instrumentation (PEO STRI) Project Manager for Instrumentation, Targets and Threat Simulators (PM ITTS) provides development of major simulation and instrumentation systems while ATEC adapts systems from other organizations, purchases off-the-shelf systems, develops minor new systems, and sustains all ATEC simulation and instrumentation systems. The OT Simulation and Instrumentation (S&I) (Sustainment and Minor Development) program funds the expertise and the adaptation, purchases, minor development and sustainment requirements that support systems undergoing OT. Costs unique to specific systems under test may require Program Manager (PM) funding.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014	
Title: Modeling, Simulation and Instrumentation	23.139	23.685	19.247	
Articles:	0	0		
Description: Develop and enhance ATEC's simulation/stimulation of Mission Command, Fire Support, Air Defense, Reconnaissance and Surveillance, and Network systems. Improve and sustain our Real-Time Casualty Assessment (RTCA) (including geo-pairing) capabilities. Plus develop, enhance, and sustain our Performance Instrumentation Systems, Time Space Positioning Information (TSPI) and Telemetry Systems, and Imaging Systems together with their associated data management.  FY 2012 Accomplishments:  FY12 Accomplished Programs - The individually accomplished technology projects within all the domains as described in ATEC Regulation 70-15, Table 1, 22 Mar 06, include but are not limited to: DoD Information Assurance Certification and Accreditation Process (DIACAP) for all ATEC MS&I Systems, Sustainment and ATEC Technology Capabilities and associated data management, Test Technology Execution Capabilities – Operational Test Advanced Simulation and Instrumentation Systems (OASIS) and associated data management, Network Control Systems/Battle Command Simulation and associated data management, Real-Time Casualty Assessment (RTCA) (including GEO Pairing) and associated data management, Fires				

PE 0605602A: Army Technical Test Instrumentation and Targets UNCLASSIFIED Page 8 of 10

<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE:	DATE: April 2013		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605602A: Army Technical Test Instrumentation and Targets	PROJECT 62C: Modeling and Simulation Instrumentaion			
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	antities in Each)	FY 2012	FY 2013	FY 2014	
Simulation and Instrumentation - ExCIS FSA and associated data ma (ISR) Simulation and Instrumentation - Intelligence Modeling ans Sim management, Performance Instrumentation Systems and associated (TSPI) and Telemetry Systems and associated data management, an	ulation for Evaluation (IMASE) and associated data data management, Time Space Positioning Informat	ion			
FY 2013 Plans:  FY13 Planned Programs - The individually accomplished technology Regulation 70-15, Table 1, 22 Mar 06, include but are not limited to: Process (DIACAP) for all ATEC MS&I Systems, Sustainment and AT management, Test Technology Execution Capabilities – Operational (OASIS) and associated data management, Network Control Systems management, Real-Time Casualty Assessment (RTCA) (including GE Simulation and Instrumentation - ExCIS FSA and associated data man (ISR) Simulation and Instrumentation - Intelligence Modeling and Simmanagement, Performance Instrumentation Systems and associated (TSPI) and Telemetry Systems and associated data management, and	DoD Information Assurance Certification and Accreding EC Technology Capabilities and associated data Test Advanced Simulation and Instrumentation Systems/Battle Command Simulation and associated data EO Pairing) and associated data management, Firest anagement, Intelligence Surveillance and Reconnaiss and Instrumentation (IMASE) and associated data data management, Time Space Positioning Information	tation ms ance ion			
FY 2014 Plans: FY14 Planned Programs - Continue to develop and enhance ATEC's Air Defense, Reconnaissance and Surveillance, and Network system Assessment (RTCA) (including geo-pairing) capabilities to support ful Program (PIP), Stryker PIP, and Abrams PIP OTs. Plus develop and and associated data management, Time Space Positioning Information management, and Imaging Systems and associated data management	s. Begin an effort to improve our Real-Time Casualty ture GCV, AMPV, and the Bradley Performance Improsustain our Performance Instrumentation Systems on (TSPI) and Telemetry Systems and associated da	ovement			
	Accomplishments/Planned Programs S	ubtotals 23.139	23.685	19.247	

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

N/A

Remarks

# D. Acquisition Strategy

N/A

Army

PE 0605602A: Army Technical Test Instrumentation and Targets

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT 62C: Modeling and Simulation Instrumentaion	
2040: Research, Development, Test & Evaluation, Army	PE 0605602A: Army Technical Test		
BA 6: RDT&E Management Support	Instrumentation and Targets		
E. Performance Metrics			
E. Performance Metrics  Performance metrics used in the preparation of this justification may be a second of the preparation of this justification may be a second of the preparation of this justification may be a second of the preparation of this justification may be a second of the preparation of this justification may be a second of the preparation of this justification may be a second of the preparation of this justification may be a second of the preparation of this justification may be a second of the preparation of this justification may be a second of the preparation of this justification may be a second of the preparation of this justification may be a second of the preparation of	aterial may be found in the FY 2010 Army Performan	ce Budget Justification Book, dated May 2010.	

PE 0605602A: Army Technical Test Instrumentation and Targets Army

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R-1 ITEM NOMENCLATURE

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

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army PE 0605604A: Survivability/Lethality Analysis

BA 6: RDT&E Management Support

, ,												
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	42.088	44.753	43.280	-	43.280	41.736	41.350	41.616	42.004	Continuing	Continuing
675: Army Survivability Analysis & Evaluation Support	-	42.088	44.753	43.280	-	43.280	41.736	41.350	41.616	42.004	Continuing	Continuing

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

### A. Mission Description and Budget Item Justification

This project funds analytical products necessary for inherently-governmental Army Test & Evaluation Command/Army Evaluation Center's (ATEC/AEC) mission. Products result from investigating, analyzing, assessing, and reporting on the survivability of Soldiers, and on the survivability, lethality and vulnerability (SLV) of the highest priority Army systems whether those systems are employed during stability, support, defensive, or offensive missions. Developed through measurement, experiment, test support, and modeling and simulation (M&S), the products funded by this project are used in many ways to make the Army force more survivable. The project provides quantitative lethality and survivability analyses and data for fielded and developmental systems as the Army makes the required choices to decisively transform into a modular Brigade Combat Team (BCT) based organization. Specific survivability analysis products include assessments of systems such as Warfighter Information Network Tactical (WIN-T), Mine Resistant Ambush Protected (MRAP), Stryker, Ground Combat Vehicle (GCV), Army fire support systems, direct fire munitions; Army air defense and missile defense systems; Army aviation systems including Unmanned Aerial Vehicles; network communications and other network enabled battle command systems communication systems; and selected joint services systems particularly relevant to the Army's joint and expeditionary role. Products also include analysis and data concerning individual Soldier items including protective equipment such as helmets and vests. These survivability products are leveraged into rapid-equipping initiatives and other technical support for operational forces involved in the current fight. Continued development of these products also guarantees preservation of the Army's vitally needed technical corporate memory for expert survivability advice.

Survivability analyses funded by this project are conducted across the spectrum of battlefield threats to include guns, missiles, mines and other methods of inflicting physical damage; jammers, countermeasures, and other electronic warfare techniques; information assurance and computer network operations; and directed energy weapons. This survivability information enables developers, users, and decision makers to perform credible survivability tradeoffs for both Soldiers and materiel. These technical survivability details enable properly informed decisions concerning systems and tactics that maximize both the combat power and survivability of Army forces. Survivability data and analysis results funded by this project are efficiently leveraged for many different Army uses, reducing total cost to the Army by eliminating the need for duplicative capabilities funded by individual system developers. Central funding of this mission assures the Army accurate and consistent treatment of survivability across all classes of systems, across all formal system Evaluations, and across the Army's AR 5-5 studies process. Work program is prioritized principally by the ATEC/AEC and is used by them in the Army's formal Evaluation process in such a way that ATEC can comply with its legally mandated responsibility to assess system survivability along with effectiveness and suitability. Program Managers (PM) and the Program Executive Officers (PEO) use the survivability analyses and data funded by this project to make design decisions that are optimized for survivability, to direct specific weapon system development efforts that are needed for survivability enhancement, and to structure product improvement programs. Soldier survivability data and analysis is leveraged to support the survivability portion of the HQDA G1 MANPRINT program. TRADOC combat developers exploit the survivability products funded by this project to initiate and improve

PE 0605604A: Survivability/Lethality Analysis

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

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

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0605604A: Survivability/Lethality Analysis

BA 6: RDT&E Management Support

survivability/lethality requirements, and to develop and refine doctrine and tactics. Also, the quantitative analytical results funded by the project are leveraged as core inputs to formal AR 5-5 studies and other studies as directed by Army leaders. While the Army is at war, analytical results funded by this project are also directly leveraged for survivability support to current operations. Finally, for particularly urgent or controversial survivability issues, data and analysis funded by this project are used directly by senior Army decision makers to assure technically sound program/production decisions.

This project also supports highly technical specialized information assurance and computer network defense survivability analysis of Army battle command/networked systems as well as Army network architectures and technology. Supports ATEC and other electronic warfare vulnerability testers and evaluators by developing and providing highly technical specialized field countermeasure environments that threat forces may employ against Army communications networks, air defense and other systems. In conjunction wit

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	43.414	44.753	43.280	-	43.280
Current President's Budget	42.088	44.753	43.280	-	43.280
Total Adjustments	-1.326	0.000	0.000	-	0.000
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-1.326	-			

PE 0605604A: Survivability/Lethality Analysis Army

Exhibit R-2A, RDT&E Project Ju		DATE: April 2013										
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support						<b>NOMENCL</b> 04A: <i>Surviva</i>	ATURE ability/Letha	lity	PROJECT 675: Army Survivability Analysis & Evaluation Support			
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
675: Army Survivability Analysis & Evaluation Support	-	42.088	44.753	43.280	-	43.280	41.736	41.350	41.616	42.004	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>&</sup>lt;sup>#</sup> FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

## A. Mission Description and Budget Item Justification

This project funds analytical products necessary for inherently-governmental Army Test & Evaluation Command/Army Evaluation Center's (ATEC/AEC) mission. Products result from investigating, analyzing, assessing, and reporting on the survivability of Soldiers, and on the survivability, lethality and vulnerability (SLV) of the highest priority Army systems whether those systems are employed during stability, support, defensive, or offensive missions. Developed through measurement, experiment, test support, and modeling and simulation (M&S), the products funded by this project are used in many ways to make the Army force more survivable. The project provides quantitative lethality and survivability analyses and data for fielded and developmental systems as the Army makes the required choices to decisively transform into a modular Brigade Combat Team (BCT) based organization. Specific survivability analysis products include assessments of systems such as WIN-T, Mine Resistant Ambush Protected (MRAP), Stryker, Ground Combat Vehicle (GCV), Army fire support systems, direct fire munitions; Army air defense and missile defense systems; Army aviation systems including Unmanned Aerial Vehicles; network communications and other network enabled battle command systems communication systems; and selected joint services systems particularly relevant to the Army's joint and expeditionary role. Products also include analysis and data concerning individual Soldier items including protective equipment such as helmets and vests. These survivability products are leveraged into rapid-equipping initiatives and other technical support for operational forces involved in the current fight. Continued development of these products also guarantees preservation of the Army's vitally needed technical corporate memory for expert survivability advice.

Survivability analyses funded by this project are conducted across the spectrum of battlefield threats to include guns, missiles, mines and other methods of inflicting physical damage; jammers, countermeasures, and other electronic warfare techniques; information assurance and computer network operations; and directed energy weapons. This survivability information enables developers, users, and decision makers to perform credible survivability tradeoffs for both Soldiers and materiel. These technical survivability details enable properly informed decisions concerning systems and tactics that maximize both the combat power and survivability of Army forces. Survivability data and analysis results funded by this project are efficiently leveraged for many different Army uses, reducing total cost to the Army by eliminating the need for duplicative capabilities funded by individual system developers. Central funding of this mission assures the Army accurate and consistent treatment of survivability across all classes of systems, across all formal system Evaluations, and across the Army's AR 5-5 studies process. Work program is prioritized principally by the ATEC/AEC and is used by them in the Army's formal Evaluation process in such a way that ATEC can comply with its legally mandated responsibility to assess system survivability along with effectiveness and suitability. Program Managers (PM) and the Program Executive Officers (PEO) use the survivability analyses and data funded by this project to make design decisions that are optimized for survivability, to direct specific weapon system development efforts that are needed for survivability enhancement, and to structure product improvement programs. Soldier survivability data and analysis is leveraged to support the survivability portion of the HQDA G1 MANPRINT program. TRADOC combat developers exploit the survivability products funded by this project to initiate and improve

PE 0605604A: Survivability/Lethality Analysis Army

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army	DATE: April 2013	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0605604A: Survivability/Lethality	675: Army Survivability Analysis &
BA 6: RDT&E Management Support	Analysis	Evaluation Support

survivability/lethality requirements, and to develop and refine doctrine and tactics. Also, the quantitative analytical results funded by the project are leveraged as core inputs to formal AR 5-5 studies and other studies as directed by Army leaders. While the Army is at war, analytical results funded by this project are also directly leveraged for survivability support to current operations. Finally, for particularly urgent or controversial survivability issues, data and analysis funded by this project are used directly by senior Army decision makers to assure technically sound program/production decisions.

This project also supports highly technical specialized information assurance and computer network defense survivability analysis of Army battle command/networked systems as well as Army network architectures and technology. Supports ATEC and other electronic warfare vulnerability testers and evaluators by developing and providing highly technical specialized field countermeasure environments that threat forces may employ against Army communications networks, air defense and other systems. In conjunction with PMs and Army intelligence agencies, analyzes technical vulnerabilities of foreign weapons, network related systems, and intelligence Electronic Warfare (EW) systems to U.S. Army EW systems. Provides survivability analysis to SoS Network Vulnerability Assessments to CIO G6, Network Integration Evaluation (NIE)to triad (the Brigade Modernization Command (BMC), the Army Test and Evaluation Command (ATEC), and the System of Systems Integration (SoSI)Directorate). Without the survivability products funded by this project, ATEC would not have a technically credible account of survivability issues at milestone decision points and systems could be fielded with unknown vulnerabilities leading to unnecessary US casualties. PMs would make design choices that failed to properly optimize survivability, TRADOC would generate requirements that were not technically credible, and the Army studies process would rest on an inaccurate and inconsistent basis.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Survivability, Lethality, Vulnerability (SLV) Analyses for Ground, Aviation, Munitions, and Soldier Systems	19.250	20.768	20.542
Articles:	0	0	
Description: Conduct integrated survivability, lethality, vulnerability analyses for developmental aviation, ground, soldier and munition systems including Joint Cargo Aircraft (JCA), MRAP, Stryker, Ground Soldier System, Excalibur, and Intelligent Mine System (IMS). Completed ballistic survivability/vulnerability analysis for MRAP T&E, Guided Multiple Launch Rocket system (GMLRS) Unitary Initial Operational Test and Evaluation (IOT&E) and Excalibur Live Fire Test and Evaluation (LFT&E) System Engineering Test-P1 test events, which included providing pre-shot predictions, performing damage assessments after each live fire test, completing post-shot analyses, behind armor debris (BAD) test/analyses, and crew survivability analysis and providing technical data required by ATEC for the Systems Evaluation Reports. Additionally, results and recommendations from our crosswalk of MRAP LFT&E assessed casualty/selected Theater casualty incidents were briefed to MRAP PM & vendors, ATEC, HQDA and DOT&E resulting in vehicle design improvements for MRAP platforms.			
FY 2012 Accomplishments:  Provided survivability, lethality and vulnerability assessments of competing prototypes to inform downselect decision for MS B. Provided findings and recommendations for survivability enhancements to appropriate Army stakeholders. Produced a set of tools/methodologies for predicting personnel incapacitation from lower leg and lower spine injuries caused by an under-body blast event, as well as generate experimental validation data for limited accreditation of these tools for test and evaluation.			
FY 2013 Plans:			

PE 0605604A: Survivability/Lethality Analysis Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army  DATE: April 2013									
2040: Research, Development, Test & Evaluation, Army PE 0605604A: Survivability/Lethality 675									
uantities in Each)		Y 2012	FY 2013	FY 2014					
tion and Underbody Blast Protection demonstrators pr	ovided	-							
h as future vertical lift. Will conduct analysis for Kiowa nt, MANPADs threat assessments, and EW, IA and ch	nemical								
	Articles:	15.100 0	15.805 0	15.06					
nformation Assurance (IA) projects that reveal critical									
tions (IA/CNO) modeling and analysis results to Army cation and validation data in EW modeling and simulati	on to								
Supports C4ISR systems survivability EW/IA modelint lti-spectral signature measurements. Conducts C41Sl y assessment; if warranted, ARL/SLAD, Product Manad consider the initiation of a product improvement progment measures [Electronic Proteoct/CND] to address	analysis R ager and gram future								
•									
	R-1 ITEM NOMENCLATURE PE 0605604A: Survivability/Lethality Analysis  uantities in Each)  tion and Underbody Blast Protection demonstrators product Improvement Management (PIM) vehicle Comportant as future vertical lift. Will conduct analysis for Kiowant, MANPADs threat assessments, and EW, IA and characteristical recommends mitigation options to proponents and extra to fit the community.  In the community of the community of the community.  It is a system of the community of the community of the community.  It is a system of the community of th	R-1 ITEM NOMENCLATURE PE 0605604A: Survivability/Lethality Analysis  Lion and Underbody Blast Protection demonstrators provided adin Improvement Management (PIM) vehicle Component  Articles:  of C4ISR systems in Electronic (EW) and Information Warfare information Assurance (IA) projects that reveal critical is recommends mitigation options to proponents and evaluators it of the community.	R-1 ITEM NOMENCLATURE PE 0605604A: Survivability/Lethality Analysis  FY 2012  Luantities in Each) Ition and Underbody Blast Protection demonstrators provided adin Improvement Management (PIM) vehicle Componennt  In as future vertical lift. Will conduct analysis for Kiowa ant, MANPADs threat assessments, and EW, IA and chemical  Articles:  Of C4ISR systems in Electronic (EW) and Information Warfare and formation Assurance (IA) projects that reveal critical arecommends mitigation options to proponents and evaluators at of the community.  Lions (IA/CNO) modeling and analysis results to Army action and validation data in EW modeling and simulation to be active evaluation reports. Continues conducting EW and IA Supports C4ISR systems survivability EW/IA modelint analysis ti-spectral signature measurements. Conducts C41SR y assessment; if warranted, ARL/SLAD, Product Manager and donosider the initiation of a product improvement program ment measures [Electronic Proteoct/CND] to address future to enemy targeting in the evolving EW threat environment  NEC's survivability evaluation of JC4ISR radio's Milestone C	R-1 ITEM NOMENCLATURE PE 0605604A: Survivability/Lethality Analysis  wantities in Each) tion and Underbody Blast Protection demonstrators provided adin Improvement Management (PIM) vehicle Componennt  h as future vertical lift. Will conduct analysis for Kiowa ant, MANPADs threat assessments, and EW, IA and chemical  Articles:  Of C4ISR systems in Electronic (EW) and Information Warfare Information Assurance (IA) projects that reveal critical I recommends mitigation options to proponents and evaluators to fit the community.  In the community.  Articles:  Of C4ISR systems in Electronic (EW) and Information Warfare Information Assurance (IA) projects that reveal critical I recommends mitigation options to proponents and evaluators to fit the community.  In the community is a conducting EW and IA is a consider the initiation of a product improvement program ment measures [Electronic Proteoct/CND] to address future to enemy targeting in the evolving EW threat environment  AEC's survivability evaluation of JC4ISR radio's Milestone C					

PE 0605604A: Survivability/Lethality Analysis Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605604A: Survivability/Lethality Analysis			ility Analysis	&
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	uantities in Each)		FY 2012	FY 2013	FY 2014
Will conduct Electronic Protection (EP) and Information Assurance (In mitigate capability gaps in areas such as: C4ISR, battlespace awares and combat identification. Will work with AEC, product developer and solutions that are necessary to counter increasingly smart and sophis systems and networks during System-of-Systems Network Vulnerability	ness, joint fires, intelligence fusion with secure data s ad TRADOC user communities to provide integrated S sticated evolving EW and IW threats. Will provide an	sharing SV alysis of			
Title: Survivability, Lethality, Vulnerability (SLV) Analyses for Develo	opmental Air and Missile Defense Systems	Articles:	5.938 0	6.230 0	5.905
<b>Description:</b> Conduct integrated SLV analyses for developmental ai improvements of current systems, and recently fielded systems. The (BMDS), Terminal High Altitude Air Defense (THAAD), PATRIOT, Su (SLAMRAAM), Joint Land Attack Cruise Missile Defense Elevated No.	ese systems include the Ballistic Missile Defense Sys urface-Launched Advanced Medium Range Air-to-Air				
FY 2012 Accomplishments: Provided survivability input to AEC for THAAD material release revies support to Patriot Advanced Capability-3 supporting contractor verific provided ongoing EW support to JLENS DTE.					
FY 2013 Plans: Continues FMS AEA upgrade for Patriot. Prepares for PDB-8 testing JLENS Limited User Test (LUT) testing and provides JLENS compute					
FY 2014 Plans: Will provide Patriot mobile flight simulator (FMS) with simulated adv. capability to support air and missile defense systems. Will conduct L missile assessing new lethality enhancers. Will provide IA testing on rocket & mortar (C-RAM) and future efforts, e.g. integrated air& missile	LFT&E testing and lethality assessment of PATRIOT nultiple air and missile defense system, e.g. counte	MSE			
Title: System-of-systems survivability simulation (S4)		Articles:	1.800 0	1.950 0	1.766
Description: Provide S4 to support SLV analyses.					
FY 2012 Accomplishments: Supported major program decisions (PEO Integration, ATEC, PEO S	System of system engineering (SoSE) with SoS analy	sis.			
FY 2013 Plans:					

PE 0605604A: Survivability/Lethality Analysis

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army	DATE: April 2013								
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE PROJECT								
2040: Research, Development, Test & Evaluation, Army	PE 0605604A: Survivability/Lethality	675: Army	675: Army Survivability Analysis &						
BA 6: RDT&E Management Support	Analysis	Evaluation	Evaluation Support						
B Accomplishments/Planned Programs (\$ in Millions Article Quantities in Each)  EV 2012 EV 2013 EV 2014									
TR Accomplishments/Planned Programs IX in Williams Article Ciliantitie	e in Fachi	<b>         </b>	2012	FV 2013	FV 2014				

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Conducts system-of-systems analyses to support major program decisions in support of ATEC formal evaluations.			
FY 2014 Plans: Will support Army Test and Evaluation Command electronic warfare analysis of software radio. Will conduct decision making process development in the context of system of systems survivability analysis.			
Accomplishments/Planned Programs Subtotals	42.088	44.753	43.280

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

N/A

# **Remarks**

## D. Acquisition Strategy

N/A

## E. Performance Metrics

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

PE 0605604A: Survivability/Lethality Analysis Army

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R-1 ITEM NOMENCLATURE

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

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army PE 0605605A: DOD High Energy Laser Test Facility

BA 6: RDT&E Management Support

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	0.018	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
E97: DOD HELSTF	-	0.018	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing

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

## A. Mission Description and Budget Item Justification

The High Energy Laser Systems Test Facility (HELSTF) provides a one-of-a-kind, broad based high energy laser (HEL) test and evaluation capability which directly supports testing of laser variants of the Future Combat Systems (FCS). Specifically, HEL weapons will play a major role in the Counter Rockets, Artillery and Mortars (CRAM) initiative and can be a key component of the Future Force supporting Full Dimensional Protection. HELSTF is part of the Department of Defense (DoD) Major Range and Test Facility Base (MRTFB) and supports Tri-Service HEL research and development to include damage, vulnerability, propagation, and lethality laser testing as well as HEL weapon developmental and operational test and evaluation (DTE&OTE). The HELSTF's laser development support capabilities include a fully certified open-air HEL test range, test cells for bringing breadboard to brassboard test devices, fully integrated Command, Control, Communications & Intelligence (C3I) systems and a suite of beam directors to perform both static and dynamic tracking tests. Other capabilities include an extensive array of fully instrumented test sites, full laser meteorological support, and an approved site for above-the-horizon dynamic HEL testing certified for predictive avoidance by the Laser Clearing House. HELSTF's location on White Sands Missile Range (WSMR) provides unparalleled testing flexibility because of WSMR's 3200 square miles of controlled land mass and 7000 square miles of controlled airspace. This location also enables HELSTF to leverage the existing WSMR T&E infrastructure. Current HELSTF facilities include the Sea Lite Beam Director (SLBD), the Mid-Infrared Advanced Chemical Laser (MIRACL), the Large Vacuum Chamber (LVC) with associated Vacuum Test System (VTS), the Solid State Laser testbed, the Tactical High Energy Laser (THEL) testbed, and the Low Power Chemical Laser (LPCL). This multiple use facility supports testing of laser effects for targets ranging from material coupon testing up through full-scale static and dynamic targets, explosive targets, and testing of targets in a high altitude space environment. HELSTF has embarked on its own modernization to fully upgrade its mission control systems, develop state-of-the-art HEL diagnostic capabilities, data reduction, and a mobile HEL diagnostic test suite to support DTE and OTE for potential HEL weapons in the Army Future Force in all relevant combat environments.

PE 0605605A: DOD High Energy Laser Test Facility Army

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

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

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

PE 0605605A: DOD High Energy Laser Test Facility

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	0.018	0.000	0.000	-	0.000
Current President's Budget	0.018	0.000	0.000	-	0.000
Total Adjustments	0.000	0.000	0.000	-	0.000
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
<ul> <li>SBIR/STTR Transfer</li> </ul>	-	-			

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army										<b>DATE:</b> Apr	il 2013	
APPROPRIATION/BUDGET AC 2040: Research, Development, BA 6: RDT&E Management Sup	Test & Evalua	ation, Army	R-1 ITEM NOMENCLATURE PE 0605605A: DOD High Energy Laser Test Facility  PROJECT E97: DOD HELSTF									
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
E97: DOD HELSTF	-	0.018	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

#### **Note**

Army

Beginning FY12, the funding will be moved to Army Test Ranges and Facilities project F30.

### A. Mission Description and Budget Item Justification

The High Energy Laser Systems Test Facility (HELSTF) provides a one-of-a-kind, broad based high energy laser (HEL) test and evaluation capability which directly supports testing of laser variants of the Future Combat Systems (FCS). Specifically, HEL weapons will play a major role in the Counter Rockets, Artillery and Mortars (CRAM) initiative and can be a key component of the Future Force supporting Full Dimensional Protection. HELSTF is part of the Department of Defense (DoD) Major Range and Test Facility Base (MRTFB) and supports Tri-Service HEL research and development to include damage, vulnerability, propagation, and lethality laser testing as well as HEL weapon developmental and operational test and evaluation (DTE&OTE). The HELSTF's laser development support capabilities include a fully certified open-air HEL test range, test cells for bringing breadboard to brassboard test devices, fully integrated Command, Control, Communications & Intelligence (C3I) systems and a suite of beam directors to perform both static and dynamic tracking tests. Other capabilities include an extensive array of fully instrumented test sites, full laser meteorological support, and an approved site for above-the-horizon dynamic HEL testing certified for predictive avoidance by the Laser Clearing House. HELSTF's location on White Sands Missile Range (WSMR) provides unparalleled testing flexibility because of WSMR's 3200 square miles of controlled land mass and 7000 square miles of controlled airspace. This location also enables HELSTF to leverage the existing WSMR T&E infrastructure. Current HELSTF facilities include the Sea Lite Beam Director (SLBD), an IPG Photonics 20 kilo-watt fiber laser, the Large Vacuum Chamber (LVC) with associated Vacuum Test System (VTS), the Ground Target Irradiance Measurement (GTIM) system, the Target Reflected Energy Measurement (TREM) system, the Solid State Laser testbed, the Pointer Tracker System (PTS) beam director, and a suite of low power lasers to support testing. This multiple use facility supports testing of laser effects for targets ranging from material coupon testing up through full-scale static and dynamic targets, explosive targets, and testing of targets in a high altitude space environment. HELSTF has embarked on its own modernization to fully upgrade its mission control systems, develop state-of-the-art HEL diagnostic capabilities, data reduction, and a mobile HEL diagnostic test suite to support DTE and OTE for potential HEL weapons in the Army Future Force in all relevant combat environments.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	ı	FY 2012	FY 2013	FY 2014	
Title: Laser T&E programs		0.018	0.000	0.000	
Artic	les:	0			
Description: Funding is provided for the following effort					
FY 2012 Accomplishments:					

PE 0605605A: DOD High Energy Laser Test Facility

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE PRO-	JECT
2040: Research, Development, Test & Evaluation, Army	PE 0605605A: DOD High Energy Laser Test E97:	DOD HELSTF
BA 6: RDT&E Management Support	Facility	

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Beginning FY12, the funding will be moved to Army Test Ranges and Facilities PE 0605601 project F30.			
Accomplishments/Planned Programs Subtotals	0.018	0.000	0.000

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

N/A

### Remarks

## D. Acquisition Strategy

N/A

## E. Performance Metrics

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

PE 0605605A: DOD High Energy Laser Test Facility Army

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**R-1 ITEM NOMENCLATURE** 

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

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army PE 0605606A: AIRCRAFT CERTIFICATION

BA 6. RDT&F Management Support

DIT O. TET AL Management out	ροπ											
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	5.555	5.762	6.025	-	6.025	5.990	5.954	6.044	6.144	Continuing	Continuing
092: AIRCRAFT CERTIFICATION	-	5.555	5.762	6.025	-	6.025	5.990	5.954	6.044	6.144	Continuing	Continuing

<sup>&</sup>lt;sup>#</sup> FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

### A. Mission Description and Budget Item Justification

The Airworthiness Certification program ensures flight safety and safe operation of Army aircraft and aviation systems by means of technical design approval and qualification of systems to appropriate airworthiness standards. It provides independent airworthiness qualification of all assigned developmental and in-production Army aircraft, both manned and unmanned, as required by AR 70-62, and is essential for ensuring the safe operation of Army aircraft. This program, when fully funded, performs all engineering functions (design, analysis, testing, demonstrations, and system specification compliance) essential for certifying the airworthiness of assigned Army aircraft, to include performing safety-of-flight investigations/assessments, evaluating system risks, developing Airworthiness Impact Statements, developing Airworthiness Releases, and evaluating Safety of Flight Messages and Aviation Safety Action Messages for new and upgraded aircraft systems. This program also provides management/execution of the Army's Aeronautical Design Standards (ADS) program; management/execution of airworthiness approval for new systems and materiel changes for all assigned Army aircraft systems; airworthiness engineering support to the Program Executive Office for Aviation (PEO Avn) and the Technology Applications Program Office (TAPO, the Army's Special Operations Aircraft program office) in developing requirements for major development/ modification and for any future systems/subsystems; and management of the test and evaluation process in support of the airworthiness gualification process. The Airworthiness Certification program also performs general research and development in support of aircraft qualification and overarching airworthiness projects that involve multiple aircraft models. Current ongoing programs requiring airworthiness qualification are PEO Aviation and TAPO Future Force systems including Longbow Apache Block II and III; Chinook F-model; Blackhawk M-model and; Special Operations MH-47G and MH-60M; Armed Aerial Scout (AAS); Light Utility Helicopter; Gray Eagle unmanned aircraft system (UAS); Enhanced Multi-sensor Airborne Reconnaissance and Sensor System (EMARSS); and Shadow-C UAS. Additionally the Airworthiness Certification program supports application of other critical aviation subsystems onto Army aircraft, including Aircraft Survivability Equipment (e.g. Advanced Threat Infrared Countermeasures (ATIRCM), Common Missile Warning System (CMWS), Aviation Mission Equipment (e.g. advanced multiband radios like the Joint Tactical Radio System (JTRS) and digital data links), Common Sensor (electro-optical multi-spectrum visual sensor), and Blue Force Tracker. The D092 funding profile for the FY14 President's Budget Submission marginally funds the airworthiness certification program and therefore the effort will be limited to resourcing military use civil derivative aircraft technical qualification through the Federal Aviation Administration's Military Certification Office; development of airworthiness procedures, specifications, critical standards, and other design and qualification documents; participation in airworthiness related tri-service activities (e.g. National Airworthiness Council, Joint Aeronautical Commanders Group) and international airworthiness related activities mandated by treaty (e.g. Flight Into Non-segregated Airspace (FINAS); and limited early airworthiness involvement in Technology Transition projects (e.g. Joint Multi Role (JMR) Technology Demonstrator and Future Vertical Lift aircraft) and other Office of the Secretary of Defense initiatives.

PE 0605606A: AIRCRAFT CERTIFICATION

Army

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

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

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 6: RDT&E Management Support

R-1 ITEM	NOMENCLATURE	
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PE 0605606A: AIRCRAFT CERTIFICATION

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	5.621	5.762	6.054	-	6.054
Current President's Budget	5.555	5.762	6.025	-	6.025
Total Adjustments	-0.066	0.000	-0.029	-	-0.029
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-0.066	-			
Adjustments to Budget Years	-	-	-0.029	-	-0.029

PE 0605606A: AIRCRAFT CERTIFICATION Army

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Exhibit R-2A, RDT&E Project J	lustification	: PB 2014 A	Army							<b>DATE:</b> Apr	il 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support				R-1 ITEM NOMENCLATURE PE 0605606A: AIRCRAFT CERTIFICATION 092: AIRCF					TIFICATION	V		
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
092: AIRCRAFT CERTIFICATION	-	5.555	5.762	6.025	-	6.025	5.990	5.954	6.044	6.144	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

### A. Mission Description and Budget Item Justification

The Airworthiness Certification program ensures safe flight operation of Army aircraft and aviation systems by means of technical design approval and qualification of systems to appropriate airworthiness standards. It provides independent airworthiness qualification for all assigned developmental and in-production Army aircraft, both manned and unmanned, as required by AR 70-62, and is essential for ensuring the safe operation of Army aircraft. This program, when fully funded, performs all engineering functions (design, analysis, testing, demonstrations, and system specification compliance) essential for certifying the airworthiness of assigned Army aircraft, to include performing safety-of-flight investigations/assessments, evaluating system risks, developing Airworthiness Impact Statements, developing Airworthiness Releases, and evaluating Safety of Flight Messages and Aviation Safety Action Messages for new and upgraded aircraft systems. This program also provides management/execution of the Army's Aeronautical Design Standards (ADS) program; management/execution of airworthiness approval for new systems and materiel changes for all assigned Army aircraft systems; airworthiness engineering support to the Program Executive Office for Aviation (PEO Avn) and the Technology Applications Program Office (TAPO, the Army's Special Operations Aircraft program office) in developing requirements for major development/modification and for any future systems/subsystems; and management of the test and evaluation process in support of the airworthiness qualification process. The Airworthiness Certification program also performs general research and development in support of aircraft qualification and overarching airworthiness projects that involve multiple aircraft models. Current ongoing programs requiring airworthiness qualification are PEO Aviation and TAPO Future Force systems including Longbow Apache Block III; Chinook F-model; Blackhawk M-model and; Special Operations MH-47G and MH-60M; Armed Aerial Scout (AAS); Light Utility Helicopter; Gray Eagle unmanned aircraft system (UAS); Enhanced Multi-sensor Airborne Reconnaissance and Sensor System (EMARSS); and modified Shadow UAS. Additionally the Airworthiness Certification program supports application of other critical aviation subsystems onto Army aircraft, including Aircraft Survivability Equipment (e.g. Advanced Threat Infrared Countermeasures (ATIRCM), Common Missile Warning System (CMWS), Aviation Mission Equipment (e.g. advanced multiband avionics and Tactical Radio Systems and digital data links), Common Sensor (electro-optical multi-spectrum visual sensor), and Blue Force Tracker. The D092 funding profile for the FY14 President's Budget Submission partially funds the airworthiness certification program and therefore the effort will be limited to resourcing military use civil derivative aircraft technical qualification through the Federal Aviation Administration's Military Certification Office; development of airworthiness procedures, specifications, critical standards, and other design and qualification documents; participation in senior leadership mandated airworthiness tri-service activities (e.g. National Airworthiness Council, Joint Aeronautical Commanders Group) and international airworthiness related activities mandated by treaty (e.g. Flight Into Non-segregated Airspace (FINAS); and limited early airworthiness involvement in Technology Transition projects (e.g. Joint Multi Role (JMR) Technology Demonstrator and Future Vertical Lift aircraft) and other OSD initiatives.

PE 0605606A: *AIRCRAFT CERTIFICATION*Army

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605606A: AIRCRAFT CERTIFICATION	<b>PROJECT</b> 092: <i>AIRCRAFT C</i>	ERTIFICATIO	N.
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	uantities in Each)	FY 2012	FY 2013	FY 2014
Title: Certification Assessments and Studies Force Modernization A		0.050 icles:	0.050 0	0.050
<b>Description:</b> Perform assessments and studies in support of Force	Modernization Aircraft Systems			
FY 2012 Accomplishments: Conducted technical and airworthiness qualification assessments ar performance for Army force modernization aircraft systems or multi-sMH-60M, AAS, etc).		i,		
FY 2013 Plans: Conduct technical and airworthiness qualification assessments and sometimes for Army force modernization aircraft systems or multi-system prograetc).				
FY 2014 Plans: Will conduct technical and airworthiness qualification assessments a performance for Army force modernization aircraft systems or multi-sMH-60M, AAS, etc).		i,		
Title: Certification Requirements and Studies for Future Aircraft	Art	0.773 icles: 0	0.773 0	0.975
<b>Description:</b> Perform studies to support airworthiness certification re	equirements for Future Aircraft Systems			
FY 2012 Accomplishments:  Conducted studies of Airworthiness Certification requirements for fut (e.g. Joint Multi-Roll Aircraft, Versatile Affordable Advanced Turbine		rams		
FY 2013 Plans: Conduct studies of Airworthiness Certification requirements for future (e.g. Joint Multi-Roll Aircraft, Versatile Affordable Advanced Turbine		ns		
FY 2014 Plans: Will conduct studies of Airworthiness Certification requirements for full programs (e.g. Joint Multi-Roll Technology Demonstrator Aircraft, Full Technology Demonstrator Aircraft, Full Technology Demonstra		am)		
Title: Design Standards	Art	2.856 o	2.951 0	3.000

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE	: April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605606A: AIRCRAFT CERTIFICATION	PROJECT 092: AIRCRAFT (	DN	
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities	s in Each <u>)</u>	FY 2012	FY 2013	FY 2014
<b>Description:</b> Support the development, implementation and maintenance to airworthiness procedures and tools, and overarching Airworthiness qualifications.				
FY 2012 Accomplishments:  Developed, implemented, and maintained Army Aeronautical Design Standa overarching airworthiness qualification documentation.	ards, airworthiness procedures and tools, and			
FY 2013 Plans: Develop, implement, and maintain Army Aeronautical Design Standards, air airworthiness qualification documentation.	worthiness procedures and tools, and overarching	9		
FY 2014 Plans: Will develop, implement, and maintain Army Aeronautical Design Standards airworthiness qualification documentation.	, airworthiness procedures and tools, and overare	ching		
Title: Certification Assessments of Technology Upgrades	Art	0.050 icles:		0.050
<b>Description:</b> Perform certification assessments of technology upgrades.				
FY 2012 Accomplishments: Conducted technical and airworthiness certification assessments of technologystems or programs (e.g. Advanced Threat Infrared Countermeasures integration)				
FY 2013 Plans: Conduct technical and airworthiness certification assessments of technology systems or programs (e.g. Advanced Threat Infrared Countermeasures integration)		tion,		
FY 2014 Plans: Will conduct technical and airworthiness certification assessments of technology systems or programs (e.g. Advanced Threat Infrared Countermeasures integration)				
Title: Commercial Derivative Aircraft	Art	0.548 icles:		0.550

PE 0605606A: *AIRCRAFT CERTIFICATION* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605606A: AIRCRAFT CERTIFICATION 092: A		ERTIFICATIO	N
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	uantities in Each)	FY 2012	FY 2013	FY 2014
Description: Technical and airworthiness qualification for Commerc	ial Derivative Aircraft			
FY 2012 Accomplishments: Provided technical and airworthiness qualification for Commercial De	erivative Aircraft through the Federal Aviation Administration			
FY 2013 Plans: Provide technical and airworthiness qualification for Commercial Der	rivative Aircraft through the Federal Aviation Administration			
<b>FY 2014 Plans:</b> Will provide technical and airworthiness qualification for Commercial Administration	Derivative Aircraft through the Federal Aviation			
Title: Technology Advancement	Articles:	1.278 0	1.390 0	1.40
Description: Support efforts to establish and maintain aircraft safety	for a fleet of aircraft.			
FY 2012 Accomplishments: Led and participated in national and international airworthiness certif responsible for establishing and maintaining aircraft safety for a fleet Commanders Group, Joint Council on Aging Aircraft, Joint Propulsio (NATO) working groups, Air and Space Interoperability Council (ASI groups).	of aircraft (e.g. National Airworthiness Council, Joint Aviation on Coordinating Committee, North Atlantic Treaty Organization			
FY 2013 Plans: Lead and participate in national and international airworthiness certif responsible for establishing and maintaining aircraft safety for a fleet Commanders Group, Joint Council on Aging Aircraft, Joint Propulsio (NATO) working groups, Air and Space Interoperability Council (ASI groups).	t of aircraft (e.g. National Airworthiness Council, Joint Aviation on Coordinating Committee, North Atlantic Treaty Organization			
FY 2014 Plans: Will lead and participate in national and international airworthiness c responsible for establishing and maintaining aircraft safety for a fleet Aeronautical Commanders Group, Joint Propulsion Coordinating Co	t of aircraft (e.g. National Airworthiness Council, Joint			

PE 0605606A: *AIRCRAFT CERTIFICATION* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army	R-1 ITEM NOMENCLATURE PE 0605606A: AIRCRAFT CERTIFICATION	PROJECT 092: AIRCRAFT CERTIFICATION
BA 6: RDT&E Management Support		

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Airworthiness working groups, Air and Space Interoperability Council (ASIC) Airworthiness Working Groups, Global Air Traffic Management working groups).			
Accomplishments/Planned Programs Subtotals	5.555	5.762	6.025

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

N/A

## Remarks

## D. Acquisition Strategy

N/A

## E. Performance Metrics

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

PE 0605606A: AIRCRAFT CERTIFICATION Army

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

APPROPRIATION/BUDGET ACTIVITY

PE 0605702A: Meteorological Support to RDT&E Activities

**R-1 ITEM NOMENCLATURE** 

BA 6: RDT&E Management Support

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	7.062	7.402	7.349	-	7.349	7.240	7.230	7.267	8.378	Continuing	Continuing
128: Meteorological Support to RDT&E Activities	-	7.062	7.402	7.349	-	7.349	7.240	7.230	7.267	8.378	Continuing	Continuing

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

#### Note

10. \$.109 million withheld in FY12 for SBIR/STTR.

2040: Research, Development, Test & Evaluation, Army

### A. Mission Description and Budget Item Justification

All functions and resources in this Program Element (PE) are managed by the U.S. Army Test and Evaluation Command (ATEC). Meteorological support to research, development, test, and evaluation (RDT&E) activities provides standard and specialized weather forecasts and data for test reports to satisfy Army/Department of Defense RDT&E test requirements for modern weaponry, e.g., (1) unique atmospheric analysis and sampling to include atmospheric transmittance, extinction, optical scintillation, infrared temperature, aerosol/smoke cloud dispersion characteristics, and ballistic meteorological measurements; (2) test event forecasting to include prediction of sound propagation for ballistic firing tests, specialized prediction of light levels and target to background measurements, and predictions for electro-optical testing and ballistic artillery/mortar firing; and (3) advisory and warning products such as go/no-go test recommendations for ballistic and atmospheric probe missiles, smoke/obscurant tests, hazard predictions for chemical agent munitions disposal, monitoring dispersion of simulant clouds for chemical/biological detector tests, simulated nuclear blasts, and weather warnings for test range safety. Provides technical support to Army Program Executive Officers (PEOs), Project Managers (PMs), and the Army test ranges and sites at: White Sands Missile Range (WSMR), New Mexico; Electronic Proving Ground (EPG), Fort Huachuca, Arizona; Dugway Proving Ground (DPG), Utah; Aberdeen Test Center (ATC), Aberdeen Proving Ground, Maryland; Redstone Test Center (RTC), Redstone Arsenal, Alabama; Yuma Proving Ground (YPG), Arizona (including the Cold Regions Test Center (CRTC), Fort Greely, AK); Fort Belvoir, Virginia; and Fort A.P. Hill, Virginia. This program develops methodologies and acquires instrumentation and systems that allow meteorological teams to support current and future Army/DoD RDT&E requirements. It finances indirect meteorological support operating costs not billable to customers and replacement/upgrade of meteorological instrumentation and support systems. Direct costs for meteorological support services are not funded by this PE, but are borne by the customer (i.e., materiel/weapons developers and project/product managers) in accordance with DoD Directive 7000.14R, October 1999. This program is essential to the accomplishment of the Army's developmental test mission in that precise weather modeling and measurements directly influence test item performance and quantify test item weather dependencies and vulnerabilities.

PE 0605702A: Meteorological Support to RDT&E Activities Army

<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

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

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 6: RDT&E Management Support

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PE 0605702A: Meteorological Support to RDT&E Activities

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	7.171	7.402	7.325	-	7.325
Current President's Budget	7.062	7.402	7.349	-	7.349
Total Adjustments	-0.109	0.000	0.024	-	0.024
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<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	-0.109	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	0.024	-	0.024

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army											DATE: April 2013		
									PROJECT 128: Meteorological Support to RDT&E Activities				
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost	
128: Meteorological Support to RDT&E Activities	-	7.062	7.402	7.349	-	7.349	7.240	7.230	7.267	8.378	Continuing	Continuing	
Quantity of RDT&E Articles													

<sup>\*</sup> FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

## A. Mission Description and Budget Item Justification

This project provides meteorological support to research, development, test, and evaluation (RDT&E) activities and provides standard and specialized weather forecasts and data for test reports to satisfy Army/Department of Defense RDT&E test requirements for modern weaponry, e.g., (1) unique atmospheric analysis and sampling to include atmospheric transmittance, extinction, optical scintillation, infrared temperature, aerosol/smoke cloud dispersion characteristics, and ballistic meteorological measurements; (2) test event forecasting to include prediction of sound propagation for ballistic firing tests, specialized prediction of light levels and target to background measurements, and predictions for electro-optical testing and ballistic artillery/mortar firing; and (3) advisory and warning products such as go/ no-go test recommendations for ballistic and atmospheric probe missiles, smoke/obscurant tests, hazard predictions for chemical agent munitions disposal, monitoring dispersion of simulant clouds for chemical/biological detector tests, simulated nuclear blasts, and weather warnings for test range safety. Provides technical support to Army Program Executive Officers (PEOs), Project Managers (PMs), and the Army test ranges and sites at: White Sands Missile Range (WSMR), New Mexico; Electronic Proving Ground (EPG), Fort Huachuca, Arizona; Dugway Proving Ground (DPG), Utah; Aberdeen Test Center (ATC), Aberdeen Proving Ground, Maryland; Redstone Test Center (RTC), Redstone Arsenal, Alabama: Yuma Proving Ground (YPG), Arizona (including the Cold Regions Test Center (CRTC), Fort Greely, AK); Operational Test Command (OTC), Fort Hood, Texas; Fort Belvoir, Virginia; and Fort A.P. Hill, Virginia. This program develops methodologies and acquires instrumentation and systems that allow meteorological teams to support current and future Army/DoD RDT&E requirements. It finances indirect meteorological support operating costs not billable to customers and replacement/upgrade of meteorological instrumentation and support systems. Direct costs for meteorological support services are not funded by this PE, but are borne by the customer (i.e., materiel/weapons developers and project/product managers) in accordance with DoD Directive 7000.14R, October 1999. This program is essential to the accomplishment of the Army's developmental test mission in that precise weather modeling and measurements directly influence test item performance and quantify test item weather dependencies and vulnerabilities.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Civilian Pay and Support Costs	2.680	2.534	2.354
Articles.	0	0	
Description: Funding is provided for the following effort			
FY 2012 Accomplishments: Provided indirect costs (personnel salaries) for generating weather forecasts, severe weather warnings and advisories; staff meteorological services; and atmospheric measurements in support of Army/DoD tests and projects at nine Army sites/test			

PE 0605702A: Meteorological Support to RDT&E Activities Army

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	PROJECT 128: Mete Activities	8: Meteorological Support to RDT&E			
B. Accomplishments/Planned Programs (\$ in Millions, Article Qua	ntities in Each)	FY	2012	FY 2013	FY 2014
ranges, and alternate test sites as required. Provided program manag development, test and evaluation community and technical review/assi Included collaboration between Army meteorologists and the National improvements to the Four-Dimensional Weather (4DWX) System.	istance to ranges and meteorological support teams.	1,			
FY 2013 Plans: Provides indirect costs (personnel salaries) for generating weather fore meteorological services; and atmospheric measurements in support of ranges, and alternate test sites as required. Provides program managed evelopment, test and evaluation community and technical review/assi Includes collaboration between Army meteorologists and the National improvements to the Four-Dimensional Weather (4DWX) System.	Army/DoD tests and projects at nine Army sites/test ement for meteorological support to the Army research istance to ranges and meteorological support teams.	1,			
FY 2014 Plans: Will provide indirect costs (personnel salaries) for generating weather f meteorological services; and atmospheric measurements in support of ranges, and alternate test sites as required. Will provide program man development, test and evaluation community and technical review/assi Will include collaboration between Army meteorologists and the Nation improvements to the Four-Dimensional Weather (4DWX) System.	FArmy/DoD tests and projects at nine Army sites/test nagement for meteorological support to the Army reseasistance to ranges and meteorological support teams.				
Title: Four Dimensional Weather System (4DWX) and Instrumentation		ticles:	4.382	4.868	4.995
<b>Description:</b> Provides funding for meteorological instrumentation and ranges. Includes funding for development and enhancement of the 4D that provides high-resolution weather forecasts and analyses. The 4D of the atmosphere over time (4th dimension) are used in test planning,	technology to support RDT&E activities at Army test DWX system, an advanced meteorological support system WX analyses and forecasts of the 3-dimensional struc	em		v	
FY 2012 Accomplishments: Continued 4DWX system enhancements and modernization to improve requirements, including selection of probabilistic modeling approach, ir of 4DWX for each test range to optimize accuracy; and development or Instrumentation funding was used to continue a multiyear effort to replay sounding systems, upgrades to weather stations, renovation of radar was supported by the continue of the cont	mproved data assimilation procedures, and configurati f a Verification and Validation (V&V) plan for 4DWX. ace/upgrade obsolete instrumentation, including upper	on -air			

PE 0605702A: *Meteorological Support to RDT&E Activities* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	<b>PROJECT</b>	
2040: Research, Development, Test & Evaluation, Army	PE 0605702A: Meteorological Support to	128: <i>Meteo</i>	prological Support to RDT&E
BA 6: RDT&E Management Support	RDT&E Activities	Activities	

BA 6: RDT&E Management Support	RDT&E Activities	Activities		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities i	n Each)	FY 2012	FY 2013	FY 2014
(wind profile measurements), and relocation of sodar systems (equipment to maximize use of equipment.	neasure vertical weather profiles) between rang	es to		
FY 2013 Plans: Continues 4DWX system enhancements and modernization to improve foreca requirements, including selection of probabilistic modeling approach, improved of 4DWX for each test range to optimize accuracy; and development of a Verif Instrumentation funding is used to continue a multiyear effort to replace/upgrade sounding systems, upgrades to weather stations, renovation of radar wind prof (wind profile measurements), and relocation of sodar systems (equipment to maximize use of equipment.	I data assimilation procedures, and configuration ication & Validation (V&V) plan for 4DWX. The obsolete instrumentation, including upper-ainfilers, replacement of Doppler acoustic sounder	n s		
FY 2014 Plans: Will continue 4DWX system enhancements and modernization to improve fore requirements, including development of probabilistic modeling, development a over complex terrain features; improved data assimilation procedures, and cor accuracy; and development and implementation of a Verification & Validation sused to continue a multiyear effort to replace/upgrade obsolete instrumentation to weather stations, renovation of radar wind profilers, replacement of Doppler and relocation of sodar systems (equipment to measure vertical weather profile	nd use of improved parameterizations of wind fifiguration of 4DWX for each test range to optin system for 4DWX. Instrumentation funding will In, including upper-air sounding systems, upgradacoustic sounders (wind profile measurements	low nize pe des ),		
	Accomplishments/Planned Programs Subt	otals 7.062	7.402	7.349

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

N/A

**Remarks** 

# D. Acquisition Strategy

N/A

### E. Performance Metrics

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

PE 0605702A: Meteorological Support to RDT&E Activities Army

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

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0605706A: MATERIEL SYSTEMS ANALYSIS

BA 6: RDT&E Management Support

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	19.498	19.954	19.809	-	19.809	19.138	18.998	19.055	17.873	Continuing	Continuing
541: MATERIEL SYS ANALYSIS	-	19.498	19.954	19.809	-	19.809	19.138	18.998	19.055	17.873	Continuing	Continuing

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

### A. Mission Description and Budget Item Justification

This program element funds Department of the Army (DA) civilians at the Army Materiel Systems Analysis Activity (AMSAA) to conduct responsive and effective materiel systems analysis in support of senior Army decision making for equipping the U.S. Army. AMSAA conducts systems and engineering analyses to support Army decisions in technology; materiel acquisition; and the design, development, fielding, and sustaining of Army weapon/materiel systems. As part of this mission, AMSAA develops and certifies systems performance data used in Army studies, and develops baseline systems performance methodology and Models and Simulations (M&S).

AMSAA exercises HQDA responsibility for verification, validation, and accreditation of item-level performance M&S for combat effects, including the development and maintenance of common data formats. Similarly, AMSAA also exercises HQDA responsibility for developing, maintaining, improving, verifying, validating and accrediting item-level performance data and M&S for combat effects and logistics. In support of its materiel systems analysis mission, AMSAA analyzes the performance and combat effectiveness of conceptual, developmental, and fielded systems. Unique models and methodologies have been developed to predict critical performance variables, such as weapon accuracy, target acquisition, rate of fire, and probability of inflicting catastrophic damage, survivability, mobility and system reliability. AMSAA generates performance and effectiveness measures and ensures their standard use across major Army and Joint studies. AMSAA conducts and supports various systems analysis efforts across the entire materiel system life cycle, such as: Analysis of Alternatives (AoAs); system cost/performance tradeoffs and early technology trade-offs to inform system and acquisition program risk assessments; weapons/systems mix analyses; business case analyses and cost benefit analyses; requirements analyses; technology insertion studies; reliability growth studies; Physics of Failure (PoF) analyses; and analytical support for Test and Evaluation. AMSAA also maintains, pursuant to Army Acquisition Executive direction, the Center for Army Acquisition and Materiel Lessons Learned (CAAMLL). These analyses are used by the Army Research, Development and Engineering Command; Army Materiel Command; Training and Doctrine Command; Army Test and Evaluation Command; Program Executive Officers/Project Managers; Headquarters, Department of the Army (HQDA) (both Army Staff and Assistant Secretaries in the HQDA Secretariat); and Office of Secretary of Defense (OSD)/Department of Defense (DoD) Leadership. AMSAA analyses and data are used by the

AMSAA's M&S capabilities support the development, linkage, and accreditation of live, virtual, and constructive simulations, and provide unique tools that support systems analysis of individual systems and the combined-arms environment. AMSAA maintains a significant number of models and simulations, most of which were developed in-house to address specific analytical requirements. This M&S infrastructure provides a hierarchical modeling process that is unique to AMSAA and allows for a comprehensive performance and effectiveness prediction capability that can be utilized to make trade-off and investment decisions prior to extensive and expensive hardware testing of proposed systems/technologies for Current and Future Force efforts. AMSAA is the Army's executive agent for the verification,

PE 0605706A: MATERIEL SYSTEMS ANALYSIS Army

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

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

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0605706A: MATERIEL SYSTEMS ANALYSIS

BA 6: RDT&E Management Support

validation, and accreditation of item/system level performance models. In this role, AMSAA assists model developers with the development and execution of verification and validation plans to ensure new models and simulations provide credible information/results for decision making.

AMSAA exercises HQDA responsibility for Army reliability methodology development. In this role, as the Army's Executive Agent for reliability and maintainability standardization improvement, AMSAA develops and implements reliability and maintainability reform initiatives that support acquisition decisions and lifecycle management. AMSAA develops and applies engineering approaches that assess the reliability of Army material and also provides recommendations on ways to improve reliability, thereby reducing logistics footprint, reducing life cycle costs, and extending failure-free periods for deployed equipment. AMSAA's electronic and mechanical Physics of Failure (PoF) program pioneered the Army's involvement in utilizing computer-aided engineering tools in the analysis of root-cause failure mechanisms at the component level during the system design process. AMSAA's reliability engineering and PoF tools/analyses have been used extensively to support the design improvement of developmental and fielded systems used in Current Operations resulting i

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	19.638	19.954	19.809	-	19.809
Current President's Budget	19.498	19.954	19.809	-	19.809
Total Adjustments	-0.140	0.000	0.000	-	0.000
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-0.140	-			

PE 0605706A: MATERIEL SYSTEMS ANALYSIS Army Page 2 of 7

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army										DATE: April 2013		
2040: Research, Development, Test & Evaluation, Army									PROJECT 541: MATERIEL SYS ANALYSIS			
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
541: MATERIEL SYS ANALYSIS	-	19.498	19.954	19.809	-	19.809	19.138	18.998	19.055	17.873	Continuing	Continuing

<sup>&</sup>lt;sup>#</sup> FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

### A. Mission Description and Budget Item Justification

Quantity of RDT&E Articles

This program element funds Department of the Army (DA) civilians at the Army Materiel Systems Analysis Activity (AMSAA) to conduct responsive and effective materiel systems analysis in support of senior Army decision making for equipping the U.S. Army. AMSAA conducts systems and engineering analyses to support Army decisions in technology; materiel acquisition; and the design, development, fielding, and sustaining of Army weapon/materiel systems. As part of this mission, AMSAA develops and certifies systems performance data used in Army studies, and develops baseline systems performance methodology and Models and Simulations (M&S).

AMSAA exercises HQDA responsibility for verification, validation, and accreditation of item-level performance M&S for combat effects, including the development and maintenance of common data formats. Similarly, AMSAA also exercises HQDA responsibility for developing, maintaining, improving, verifying, validating and accrediting item-level performance data and M&S for combat effects and logistics. In support of its materiel systems analysis mission, AMSAA analyzes the performance and combat effectiveness of conceptual, developmental, and fielded systems. Unique models and methodologies have been developed to predict critical performance variables, such as weapon accuracy, target acquisition, rate of fire, and probability of inflicting catastrophic damage, survivability, mobility and system reliability. AMSAA generates performance and effectiveness measures and ensures their standard use across major Army and Joint studies. AMSAA conducts and supports various systems analysis efforts across the entire materiel system life cycle, such as: Analysis of Alternatives (AoAs); system cost/performance tradeoffs and early technology trade-offs to inform system and acquisition program risk assessments; weapons/systems mix analyses; business case analyses and cost benefit analyses; requirements analyses; technology insertion studies; reliability growth studies; Physics of Failure (PoF) analyses; and analytical support for Test and Evaluation. AMSAA also maintains, pursuant to Army Acquisition Executive direction, the Center for Army Acquisition and Materiel Lessons Learned (CAAMLL). These analyses are used by the Army Research, Development and Engineering Command; Army Materiel Command; Training and Doctrine Command; Army Test and Evaluation Command; Program Executive Officers/Project Managers; Headquarters, Department of the Army (HQDA) (both Army Staff and Assistant Secretaries in the HQDA Secretariat); and Office of Secretary of Defense (OSD)/Department of Defense (DoD) Leadership. AMSAA analyses and data are used by these organizations in making acquisition, procurement, and logistics decisions in order to provide quality equipment and procedures to the Soldier.

AMSAA's M&S capabilities support the development, linkage, and accreditation of live, virtual, and constructive simulations, and provide unique tools that support systems analysis of individual systems and the combined-arms environment. AMSAA maintains a significant number of models and simulations, most of which were developed in-house to address specific analytical requirements. This M&S infrastructure provides a hierarchical modeling process that is unique to AMSAA and allows for a comprehensive performance and effectiveness prediction capability that can be utilized to make trade-off and investment decisions prior to extensive and expensive hardware testing of proposed systems/technologies for Current and Future Force efforts. AMSAA is the Army's executive agent for the verification.

PE 0605706A: MATERIEL SYSTEMS ANALYSIS Army

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army	DATE: April 2013	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0605706A: MATERIEL SYSTEMS	541: MATERIEL SYS ANALYSIS
BA 6: RDT&E Management Support	ANALYSIS	

validation, and accreditation of item/system level performance models. In this role, AMSAA assists model developers with the development and execution of verification and validation plans to ensure new models and simulations provide credible information/results for decision making.

AMSAA exercises HQDA responsibility for Army reliability methodology development. In this role, as the Army's Executive Agent for reliability and maintainability standardization improvement, AMSAA develops and implements reliability and maintainability reform initiatives that support acquisition decisions and lifecycle management. AMSAA develops and applies engineering approaches that assess the reliability of Army materiel and also provides recommendations on ways to improve reliability, thereby reducing logistics footprint, reducing life cycle costs, and extending failure-free periods for deployed equipment. AMSAA's electronic and mechanical Physics of Failure (PoF) program pioneered the Army's involvement in utilizing computer-aided engineering tools in the analysis of root-cause failure mechanisms at the component level during the system design process. AMSAA's reliability engineering and PoF tools/analyses have been used extensively to support the design improvement of developmental and fielded systems used in Current Operations resulting in improved reliability, reduced Operational and Support costs, and reduced logistics expenditures and footprint. AMSAA, in conjunction with the Army Evaluation Center, has formed the Center for Reliability Growth (CRG), which is developing critical tools, methodology, policies, formal guidance, and educational materials needed to help acquisition programs to achieve their required reliability during the acquisition process. The reliability improvements achieved for major weapon systems will translate into billions of dollars in operating and support cost savings across the life cycle.

AMSAA's unique analytical capabilities are supporting the Army Evaluation Center to assess and determine the essential analytical requirements to enhance Army evaluations and reduce extensive testing. AMSAA's support in this area improves evaluation products and result in better material solutions to the Warfighter. AMSAA assists in various systems evaluations which support various Acquisition Category (ACAT) material system decisions, and provides quick response analyses in support of rapid initiatives for Current Operations.

As the Army's center for materiel systems analysis, AMSAA provides the technical capability to support Army and DoD decision makers throughout the entire acquisition process in responding to analytical requirements across the full spectrum of materiel. AMSAA's unique in-house, consistent, integrated analytical capability is a critical asset that provides Army leadership with timely, independent, unbiased, reliable, and high quality analysis to support complex decisions required for Army Transformation and Current Operations. AMSAA's integrated set of skills and tools are focused on its core mission to be responsive to the breadth and depth of systems analysis requirements critical in supporting Army decisions.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Materiel Systems Analysis	19.498	19.954	19.809
Articles:	0	0	
<b>Description:</b> These funds are used by the US Army Materiel Systems Analysis Activity (AMSAA) to conduct various materiel systems analysis efforts in support of senior Army decision makers during FY13-18. AMSAA will continue to conduct analyses, materiel systems performance data generation and certification, methodology development, Modeling and Simulation (M&S) development, and verification, validation, and accreditation. The accomplishments include performance and combat effectiveness analyses of materiel systems and technology base programs for the Department of Army Secretariat/Staff, the Army Materiel Command, the Research, Development and Engineering Command, Program Executive Officers/Program Managers, the Training			

PE 0605706A: MATERIEL SYSTEMS ANALYSIS Army UNCLASSIFIED
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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605706A: MATERIEL SYSTEMS ANALYSIS	<b>PROJ</b> 541: <i>I</i>		YS ANALYSI	S
B. Accomplishments/Planned Programs (\$ in Millions, Article Quant	ities in Each)		FY 2012	FY 2013	FY 2014
and Doctrine Command, the Army Service Component Commands, the Army Service Commands, the Army Service Commands, the Army Service Commands, the Army Service Co	Army Test and Evaluation Command, and the Office lysis of Alternatives (AoAs), system cost/performal ystem risk assessments, business case analyses, or the Army Test and T	nce cost			
FY 2012 Accomplishments:  Critical AMSAA analyses continued to support Army Modernization effort conducted follow-on studies for major Army programs as required and coperformance data for Army studies as needed. Efforts continued on Irregenhancements. AMSAA became fully operational as a key part of the Ardevelops critical tools, methodology, policies, formal guidance and educated achieve and/or stay on their required reliability growth curves. AMSAA at 8 January 2012, established the Center for Army Acquisition Lessons Lear requirements from the 2009 Weapons Systems Acquisition Reform Act (Nacquisition reform to conduct acquisition program risk assessments and system performance, in order to allow earlier identification, and corrective acquisition efforts. AMSAA achieved Initial Operational Capability (IOC) continued to enhance the essential methodologies, tools, and models and	ontinued to provide essential certified weapons systyular Warfare (IW) related tasks, analyses, and may Center for Reliability Growth (CRG). The CRG ational materials needed to assist acquisition progralso, pursuant to Army Acquisition Executive memorarned (CAALL). CAALL is a critical link in address WSARA) as well as the Decker-Wagner study on trade-space analyses, between cost, schedule and action, of risks and hazards concerning major Armof the CAALL by the end of fiscal year 2012. AMS	del ams to dated ing I my			
FY 2013 Plans: Critical AMSAA analyses continue to support Army Modernization efforts and developmental (Acquisition Category (ACAT) 1, ACAT 2 and ACAT 3 for major Army programs as required and continues to provide essential major Army studies. AMSAAs technical work program relating to Analyse and certified data as well as leading specified AoAs), Business Case Ana continues to increase substantially (from already high levels in fiscal year to meet the requirements laid out in the Weapons System Acquisition Re operations and Irregular Warfare (IW) related tasks, analyses, and mode part of the Army Center for Reliability Growth (CRG). The CRG is develor and educational materials needed to assist acquisition programs achieve thus leading to increased system reliability and reduced operating and su Capability (FOC) of the Center for Army Acquisition Lessons Learned (CAAcquisition Executive memo dated 8 January 2012, to fully operationalized	3) programs. AMSAA is conducting follow-on studicertified weapons system performance data for alles of Alternative (AoA) (both providing analysis inpulses, Cost Benefit Analyses and Risk Assessment 2011 and fiscal year 2012) as a result of DOD/DA form Act (WSARA) of 2009. Efforts continue on cull enhancements. AMSAA is fully operational as a poping critical tools, methodology, policies, formal guand/or stay on their required reliability growth curupport costs. AMSAA will achieve Full Operational AALL) by the end of fiscal year 2013, as directed by	uts nts refforts urrent key uidance ves,			

PE 0605706A: MATERIEL SYSTEMS ANALYSIS Army

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

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

PROJECT

PROJECT

2040: Research, Development, Test & Evaluation, Army PE 0605706A: MATERIEL SYSTEMS

ANALYSIS

541: MATERIEL SYS ANALYSIS

FY 2013

FY 2014

FY 2012

19.498

19.954

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

cost, schedule and system performance trade-space analysis capability. AMSAA continues to enhance its comprehensive set of essential verified and validated item/system level methodologies, tools, and models and simulations to insure accurate and up-to-date analytical products across the full spectrum of Army capability/commodity areas.

#### FY 2014 Plans:

BA 6: RDT&E Management Support

Critical US Army Materiel Systems Analysis Activity (AMSAA) analyses continue supporting Army Modernization efforts and key milestone decision reviews for conceptual and developmental Acquisition Category (ACAT) 1, ACAT 2 and ACAT 3) programs, including but not limited to Ground Combat Vehicle, Armed Aerial Scout, Improved Turbine Engine, Joint Light Tactical Vehicle, Armored Multipurpose Vehicle, Electronic Warfare and Indirect Fire Protection. AMSAA is conducting follow-on studies for major Army programs undergoing engineering change proposals (including but not limited to Abrams, Bradley and Stryker), and continues to provide essential certified weapons system performance data for all major Army studies. AMSAAs technical work program relating to Analyses of Alternative (AoA) (both providing analytic input and certified data as well as leading specified AoAs), Business Case Analyses, Cost Benefit Analyses and Risk Assessments continues to increase substantially (from already high levels in previous fiscal years) as a result of DOD/DA efforts to meet the requirements laid out in the 2009 Weapons System Acquisition Reform Act. Efforts continue on current operations and Irregular Warfare related tasks, analyses, and model enhancements, specifically those supporting system performance data development and material system performance analysis. AMSAA is fully operational as a key part of the Army Center for Reliability Growth (CRG). The CRG develops critical tools, methodology, and policy guidance to enable acquisition programs achievement of required reliability growth targets, thus leading to increased system reliability and reduced operating and support costs. The Center for Army Acquisition and Materiel Lessons Learned (CAAMLL), which achieved Full Operational Capability at the end of fiscal year 2013 (as directed by Army Acquisition Executive memo dated 8 January 2012), will for the first time provide the Army a one-stop repository of data, information and lessons learned from historical materiel acquisition efforts. Additionally, CAAMLL FOC will fully operationalize and implement AMSAAs acquisition risk assessment and cost, schedule and system performance trade-space analysis capability. Together, these two efforts (a repository and trade-space analysis) will enable the Army to fully implement several key Decker-Wagner report recommendations as directed by the Secretary of the Army on 15 July 2011. AMSAA continues to enhance its comprehensive set of essential verified and validated item/system level methodologies, tools, and models and simulations to insure accurate and up-to-date analytical products across the full spectrum of Army capability/commodity areas.

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

N/A

**Remarks** 

PE 0605706A: MATERIEL SYSTEMS ANALYSIS Army

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**Accomplishments/Planned Programs Subtotals** 

19.809

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013										
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT										
2040: Research, Development, Test & Evaluation, Army	PE 0605706A: MATERIEL SYSTEMS	541: MATERIEL SYS ANALYSIS										
BA 6: RDT&E Management Support	ANALYSIS											
D. Acquisition Strategy												
N/A												
E. Performance Metrics												
Performance metrics used in the preparation of this justification material may be found in the FY 2010 Army Performance Budget Justification Book, dated May 2010.												

PE 0605706A: *MATERIEL SYSTEMS ANALYSIS* Army

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

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0605709A: EXPLOITATION OF FOREIGN ITEMS

DATE: April 2013

BA 6: RDT&E Management Support

APPROPRIATION/BUDGET ACTIVITY

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	5.435	5.535	5.941	-	5.941	7.141	5.989	5.764	5.862	Continuing	Continuing
C28: ACQ/EXPLOIT THREAT ITEMS (MIP)	-	5.435	5.535	5.941	-	5.941	7.141	5.989	5.764	5.862	Continuing	Continuing

<sup>&</sup>lt;sup>#</sup> FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

## A. Mission Description and Budget Item Justification

This is a continuing program for the acquisition and exploitation of foreign materiel with potential advanced technology threats to US systems, as well as emerging and destructive threats such as cyber vulnerabilities, biometric systems, and evolving improvised explosive devices. The primary aim of the program is to maximize the efficiency of research and development for force and materiel development by reducing the uncertainties associated with these threats. The program also answers general scientific and technical intelligence requirements, provides materiel for realistic testing and training, and aids in the development of countermeasures to threat materiel and technologies. Operations have increased the amount of captured threat materiel that require immediate exploitation to develop countermeasures and force protection measures for US forces. Acquisition and exploitation are executed according to Army Foreign Materiel Program (FMP) Plan prioritization and with the approval of the Army Deputy Chief of Staff for Intelligence (G2).

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	5.436	5.535	5.593	-	5.593
Current President's Budget	5.435	5.535	5.941	-	5.941
Total Adjustments	-0.001	0.000	0.348	-	0.348
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	_	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-0.001	-			
Adjustments to Budget Years	-	-	0.348	-	0.348

PE 0605709A: EXPLOITATION OF FOREIGN ITEMS Army

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army										DATE: April 2013		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support									PROJECT C28: ACQ/EXPLOIT THREAT ITEMS (MIP)			
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To	Total Cost

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
C28: ACQ/EXPLOIT THREAT ITEMS (MIP)	-	5.435	5.535	5.941	-	5.941	7.141	5.989	5.764	5.862	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>&</sup>lt;sup>#</sup> FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

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

## A. Mission Description and Budget Item Justification

This is a continuing program for the acquisition and exploitation of foreign materiel with potential advanced technology threats to US systems, as well as emerging and destructive threats such as cyber vulnerabilities, biometric systems, and evolving improvised explosive devices. The primary aim of the program is to maximize the efficiency of research and development for force and materiel development by reducing the uncertainties associated with these threats. The program also answers general scientific and technical intelligence requirements, provides materiel for realistic testing and training, and aids in the development of countermeasures to threat materiel and technologies. Operations have increased the amount of captured threat materiel that require immediate exploitation to develop countermeasures and force protection measures for US forces. Acquisition and exploitation are executed according to Army Foreign Materiel Program (FMP) Plan prioritization and with the approval of the Army Deputy Chief of Staff for Intelligence (G2).

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Army FMP Acquisition	1.818	1.835	1.980
Articles:	0	0	
Description: Funding is provided for the following effort			
FY 2012 Accomplishments: Continued to focus efforts on the acquisition of threat related foreign material systems and state-of-the-art technologies of military significance.			
FY 2013 Plans: Continue to focus efforts toward the acquisition of threat-related foreign material systems and state-of-the-art technologies of military significance.			
FY 2014 Plans: Will continue to focus efforts on the acquisition of threat related foreign material systems and state-of-the-art technologies of military significance.			
Title: FMP Exploitation	3.617	3.700	3.961
Articles:	0	0	

PE 0605709A: EXPLOITATION OF FOREIGN ITEMS Army

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army	DATE: April 2013		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605709A: EXPLOITATION OF FOREIGN ITEMS	PROJECT C28: ACQ/EXPLOIT THREAT ITEMS (	(MIP)
B. Accomplishments/Blanced Browners (ft in Millians, Auticle Out	andition in Fach)	EV 2042 EV 2042 EV 6	2044

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Description: Funding is provided for the following effort			
FY 2012 Accomplishments:  Base: Initiated, continued, and/or completed exploitation on foreign threat ground systems and technologies of Army interest as identified by Army FMP prioritization.			
FY 2013 Plans: Initiates, continues, or completes exploitation projects on ground systems of Army interest identified in the appropriate Army FMP Exploitation Programs.			
FY 2014 Plans: Will initiate, continue, and/or complete exploitation on foreign threat ground systems and technologies of Army interest as identified by Army FMP prioritization.			
Accomplishments/Planned Programs Subtotals	5.435	5.535	5.941

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

N/A

Remarks

# D. Acquisition Strategy

N/A

## E. Performance Metrics

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

PE 0605709A: *EXPLOITATION OF FOREIGN ITEMS* Army

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

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0605712A: Support of Operational Testing

BA 6: RDT&E Management Support

	<del>-</del>											
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	68.311	67.789	55.504	-	55.504	54.301	54.197	54.594	53.721	Continuing	Continuing
001: ATEC Joint Tests And Follow-On Test & Eval	-	4.276	4.565	0.162	-	0.162	0.152	0.141	0.143	0.146	Continuing	Continuing
V02: ATEC Activities	-	64.035	63.224	55.342	-	55.342	54.149	54.056	54.451	53.575	Continuing	Continuing

<sup>&</sup>lt;sup>#</sup> FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

#### Note

Army consolidated three Test and Evaluation Command Headquarters, Army Test and Evaluation Command (ATEC), Developmental Test Command (DTC), and Army Evaluation Center (AEC). As a result of this consolidation, ATEC aligned all requirements for the Operational Test Command (OTC), subordinate command to ATEC, under one Program Element. Funds reprogrammed effective FY2014.

### A. Mission Description and Budget Item Justification

This Program Element provides the resources to operate the Army's operational test directorates located at Fort Hood, TX; Fort Bragg, NC; Fort Bliss, TX; Fort Huachuca, AZ; and Fort Sill, OK; all managed by the Operational Test Command (OTC), a subordinate command of the Army Test and Evaluation Command (ATEC). Project V02 currently provides support for the one Test and Evaluation Coordination Offices (TECO) located at Fort Leonard Wood, MO and one Infantry Support Cell at Fort Benning, GA. TECOs previously located in Fort Lee, VA and Fort Knox, KY have been consolidated in Fort Benning, GA.

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	68.678	67.789	62.737	-	62.737
Current President's Budget	68.311	67.789	55.504	-	55.504
Total Adjustments	-0.367	0.000	-7.233	-	-7.233
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<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	-0.367	-			
Adjustments to Budget Years	-	-	-7.233	-	-7.233

PE 0605712A: Support of Operational Testing Army

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project	Justification	: PB 2014 A	\rmy							DATE: Apr	il 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support				R-1 ITEM NOMENCLATURE PE 0605712A: Support of Operational Testing				PROJECT 001: ATEC Joint Tests And Follow-On Test & Eval				
COST (\$ in Millions)	All Prior Years		FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
001: ATEC Joint Tests And Follow-On Test & Eval	-	4.276	4.565	0.162	-	0.162	0.152	0.141	0.143	0.146	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

#### **Note**

Army consolidated three Test and Evaluation Command Headquarters, Army Test and Evaluation Command (ATEC), Developmental Test Command (DTC), and Army Evaluation Center (AEC). As a result of this consolidation, ATEC aligned all requirements for Joint Tests and Follow-On Test and Evaluations, under one Program Element. Funds reprogrammed effective FY2014.

### A. Mission Description and Budget Item Justification

This project funds the Army's direct costs of planning and conducting Multi-service Tests and Evaluations (MOTE) for which there is no Army Project Manager (PM) and Army requirements for Joint Test and Evaluation (JT&E). These are required to evaluate concepts and address needs and issues that occur in joint military environments and provide information required by Congress, Office of the Secretary of Defense, the Unified Commands, and the Department of Defense components relative to joint operations. This project also funds Follow-on Test and Evaluation (FOTE), as necessary. FOTE may be required after a full production decision to assess system training and logistics, to verify correction of deficiencies identified during earlier testing and evaluation, and to ensure that initial production items meet operational effectiveness, suitability and supportability thresholds. There has been a shift of focus for items funded by this project due to continuing operations in the US Central Command (CENTCOM). Traditional system workload has dropped off and has been replaced by rapid fielding initiatives. In response to this shift, the Army Test and Evaluation Command (ATEC) has established a forward operational assessment team in theater and a rapid response cell. These groups facilitate MOTE, JT&E, and FOTE events in the rapid environment. Traditional acquisition requirements are expected to return to normal when operations in Iraq and Afghanistan wind down.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2012	FY 2013	FY 2014
Title: Joint operational testing and evaluation.		1.024	1.035	0.162
A A	Articles:	0	0	
Description: Joint operational testing and evaluation				
FY 2012 Accomplishments: Provided funding to support OCO task force requirements (TDY, Civ Pay and associated overhead expenses)				
FY 2013 Plans:				

PE 0605712A: Support of Operational Testing Army

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE:	April 2013		
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJE	СТ		
2040: Research, Development, Test & Evaluation, Army	PE 0605712A: Support of Operational	001: <i>AT</i>	TEC Joint Tests And Follow-On Test		
BA 6: RDT&E Management Support	Testing	& Eval	EC Joint Tests And Follow-On Test		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in		FY 2012	FY 2013	FY 2014	

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Provides funding to support OCO task force requirements (TDY, Civ Pay and associated overhead expenses)			
FY 2014 Plans:			
All operational costs for HQ ATEC will now be charged to Program Element 0605898AM65			
Title: Multi-Service Operational Test and Evaluation/Follow-on testing and evaluations	3.252	3.530	0.000
Articles:	0	0	
Description: Funding is provided for the following effort			
FY 2012 Accomplishments:			
Continued to Fund Integrated broadcasting service spiral enterprise T&E			
FY 2013 Plans:			
Will continue to Fund Integrated broadcasting service spiral enterprise T&E			
Accomplishments/Planned Programs Subtotals	4.276	4.565	0.162

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

N/A

**Remarks** 

## D. Acquisition Strategy

N/A

## E. Performance Metrics

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

PE 0605712A: Support of Operational Testing Army

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Exhibit R-2A, RDT&E Project J	<b>Justification</b>	: PB 2014 <i>P</i>	Army							DATE: April 2013			
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support										PROJECT V02: ATEC Activities			
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost	
V02: ATEC Activities	-	64.035	63.224	55.342	-	55.342	54.149	54.056	54.451	53.575	Continuing	Continuing	
Quantity of RDT&E Articles													

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

#### Note

Army consolidated three Test and Evaluation Command Headquarters, Army Test and Evaluation Command (ATEC), Developmental Test Command (DTC), and Army Evaluation Center (AEC). As a result of this consolidation, ATEC aligned all requirements for the Operational Test Command (OTC), subordinate command to ATEC, under one Program Element. Funds reprogrammed effective FY2014.

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

The Operational Test Command (OTC) conducts operational tests required by public law that provide significant data to the Army decision-makers on key Army systems and concepts. This project finances recurring costs for the Operational Test Command that are essential for conducting realistic and continuous testing in the critical areas of equipment, doctrine, force design and training. These recurring costs include civilian pay, requirements for test support contracts, temporary duty, supplies and equipment. This project funds requirements for the Operational Test Command's eight test directorates and one support activity located at Fort Hood, TX; Fort Bragg, NC; Fort Sill, OK/Ft. Bliss, TX; and Fort Huachuca, AZ. The primary mission of these test directorates is to perform detailed planning, execution, and reporting of Initial Operational Test and Evaluation (IOTE), and Force Development Test and Experimentation (FDTE). Project V02 currently provides support for the one Test and Evaluation Coordination Offices (TECOs) located at Fort Leonard Wood, MO and one Infantry Support Cell at Fort Benning, GA. TECOs previously located in Fort Lee, VA and Fort Knox, KY have been consolidated in Fort Benning, GA.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Operational Test Command (OTC) Activities	51.521	52.728	55.342
Articles:	0	0	
<b>Description:</b> Operational costs including: civilian pay, support contracts, temporary duty, supplies and equipment for subordinate elements of the Operational Test Command.			
FY 2012 Accomplishments: Operational costs included civilian pay, support contracts, temporary duty, supplies and equipment for subordinate elements of the Operational Test Command.			
FY 2013 Plans:			

PE 0605712A: Support of Operational Testing Army

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	<b>PROJECT</b>	
2040: Research, Development, Test & Evaluation, Army	PE 0605712A: Support of Operational	V02: ATEC	Activities
BA 6: RDT&E Management Support	Testing		

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Operational costs include civilian pay, support contracts, temporary duty, supplies and equipment for subordinate elements of the Operational Test Command.			
FY 2014 Plans: Operational costs will include civilian pay, support contracts, temporary duty, supplies and equipment for subordinate elements of the Operational Test Command.			
Title: Operational cost for HQ ATEC activities  Articles:	12.514 0	10.496 0	0.000
<b>Description:</b> Operational costs for HQ ATEC including: civilian pay, support contracts, temporary duty, supplies and equipment for non-AMHA (Army Management Headquarters Activity) HQ ATEC.			
FY 2012 Accomplishments: Operational costs for HQ ATEC included civilian pay, support contracts, temporary duty, supplies and equipment for non-AMHA (Army Management Headquarters Activity) HQ ATEC.			
FY 2013 Plans: Operational costs for HQ ATEC include civilian pay, support contracts, temporary duty, supplies and equipment for non-AMHA (Army Management Headquarters Activity) HQ ATEC.			
Accomplishments/Planned Programs Subtotals	64.035	63.224	55.342

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

N/A

#### Remarks

# D. Acquisition Strategy

N/A

# **E. Performance Metrics**

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

PE 0605712A: Support of Operational Testing Army

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

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0605716A: Army Evaluation Center

BA 6: RDT&E Management Support

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	62.845	62.765	65.274	-	65.274	65.734	64.762	64.999	56.150	Continuing	Continuing
302: Army Evaluation Center	-	62.845	62.765	65.274	-	65.274	65.734	64.762	64.999	56.150	Continuing	Continuing

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

#### Note

Reprogramming actions due to HQ Army Test and Evaluation Command (ATEC) aligning all requirements for the Army Evaluation Center (AEC), subordinate command to ATEC, under one Program Element. Funds reprogrammed effective FY2014.

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

The Army Evaluation Center (AEC) provides independent and integrated technical and operational evaluations, and life-cycle Continuous Evaluation (CE) of assigned Major Defense Acquisition Programs (MDAP), Major Automated Information Systems, and In-Process Review (IPR) programs for major milestone decisions, materiel changes, and materiel releases in support of the Army Acquisition Executive, other Service Acquisition Executives, Joint Program Executive Officers, other governmental agencies, and force development. AEC is The Army's independent evaluator. AEC develops the evaluation strategy, designs tests, and evaluates the test results to address a system's combat effectiveness, suitability, and survivability factors pertinent to the decision process, such as: Critical Operational Issues and Criteria (COIC), system performance, soldier survivability, performance in countermeasures, system survivability, reliability, supportability, etc. AEC has the lead in planning and execution of Army Live Fire Tests and Continuous Evaluations through its evaluation and test design responsibilities. The evaluations produced by AEC are required by the Army Chief of Staff, the Army Acquisition Executive, other Army, Service, Joint, and agency senior leaders and the Department of Defense Director of Operational Test and Evaluation for acquisition decisions. In addition, Army leadership has recognized the numerous benefits of an early involvement initiative. Test management and safety verification is also supported by this program element.

This project funds the salaries of civilian employees conducting T&E early involvement, evaluation and test design missions and associated personnel support/sustainment costs including: temporary duty, professional training, supplies, and equipment. This project does not finance test facility operations, test instrumentation or test equipment.

PE 0605716A: Army Evaluation Center Army

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<sup>\*\*\*</sup> The FY 2014 OCO Request will be submitted at a later date

DATE: April 2013 Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Army D 4 ITEM NOMENCI ATUDE

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 6: RDT&E Management Support

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PE 0605716A: Army Evaluation Center

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	63.202	62.765	62.444	-	62.444
Current President's Budget	62.845	62.765	65.274	-	65.274
Total Adjustments	-0.357	0.000	2.830	-	2.830
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-0.357	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	2.830	-	2.830

Exhibit R-2A, RDT&E Project J							<b>DATE</b> : Apr	ril 2013				
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support					R-1 ITEM NOMENCLATURE PE 0605716A: Army Evaluation Center 302: Ar					CT my Evaluation Center		
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
302: Army Evaluation Center	-	62.845	62.765	65.274	-	65.274	65.734	64.762	64.999	56.150	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

#### Note

Army consolidated three Test and Evaluation Command Headquarters, Army Test and Evaluation Command (ATEC), Developmental Test Command (DTC), and Army Evaluation Center (AEC). As a result of this consolidation, ATEC aligned all requirements for the Army Evaluation Center (AEC), subordinate command to ATEC, under one Program Element. Funds reprogrammed effective FY2014.

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

The Army Evaluation Center (AEC) provides independent and integrated technical and operational evaluations, and life-cycle Continuous Evaluation (CE) of assigned Major Defense Acquisition Programs (MDAP), Major Automated Information Systems, and In-Process Review (IPR) programs for major milestone decisions, materiel changes, and materiel releases in support of the Army Acquisition Executive, other Service Acquisition Executives, Joint Program Executive Officers, other governmental agencies, and force development. AEC is The Army's independent evaluator. AEC develops the evaluation strategy, designs tests, and evaluates the test results to address a system's combat effectiveness, suitability, and survivability factors pertinent to the decision process, such as: Critical Operational Issues and Criteria (COIC), system performance, soldier survivability, performance in countermeasures, system survivability, reliability, supportability, etc. AEC has the lead in planning and execution of Army Live Fire Tests and Continuous Evaluations through its evaluation and test design responsibilities. The evaluations produced by AEC are required by the Army Chief of Staff, the Army Acquisition Executive, other Army, Service, Joint, and agency senior leaders and the Department of Defense Director of Operational Test and Evaluation for acquisition decisions. In addition, Army leadership has recognized the numerous benefits of an early involvement initiative.

This project funds the salaries of civilian employees conducting T&E early involvement, evaluation and test design missions and associated personnel support/ sustainment costs including: temporary duty, professional training, supplies, and equipment. This project does not finance test facility operations, test instrumentation or test equipment.

# B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) Title: Army Evaluation Center 59.052 58.999 65.274 Description: Provide integrated technical and operational evaluations and continuous evaluation of assigned MDAPs and major automated information systems for major milestone decisions, materiel changes, and materiel releases in support of the Army Acquisition Executive and force development. Develop the evaluation strategy, design technical and operational tests, and evaluate the test results to address the combat effectiveness, suitability, and survivability factors pertinent to the decision process,

PE 0605716A: Army Evaluation Center Army

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013				
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605716A: Army Evaluation Center	<b>PROJ</b> I 302: <i>A</i>	ECT Army Evaluati	ion Center		
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	antities in Each)		FY 2012	FY 2013	FY 2014	

# B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) for programs such as Mine resistant Ambush Protected Vehicle (MRAP), Global Command and Control System - Army (GCCS-A), Warfighter Information Network- Tactical (WIN-T), Stryker, High Mobility Artillery Rocket System (HIMARS), Land Warrior (LW), General Fund Enterprise Business System (GFEBS), Joint Tactical Radio System (JTRS), Patriot and Patriot Advanced Capability (PAC 3), Integrated Air and Missile Defense (IAMD), Family of Medium Tactical Vehicles (FMTV), Excalibur, Longbow Apache, and Distributed Common Ground System - Army (DCSG-A) (plus hundreds of other sytems/programs across The Army). Prepare integrated System Evaluation Plans and conduct integrated technical and operational evaluations for all Army weapon systems. In support of Overseas Contingency Operations (OCO), AEC has continued its workload focus towards the evaluation of Rapid Initiative (RI) systems, Counter Improvised Explosive Device (IED) systems, and Urgent Material Releases. Includes civilian pay costs for 371 authorizations for FY 11 and 411 civilian authorizations FY12 and beyond. FY 2012 Accomplishments: Provided integrated technical and operational evaluations and continuous evaluation of assigned MDAPs and major automated information systems for major milestone decisions, materiel changes, and materiel releases in support of the Army Acquisition

Executive and force development. Continued to prepare integrated System Evaluation Plans and conduct integrated technical and operational evaluations for all Army weapon systems. Continued workload focus towards the evaluation of Rapid Initiative (RI) systems, Counter Improvised Explosive Device (IED) systems, and Urgent Material Releases. to include civilian pay costs for 411 authorizations for FY 12 (equates to approximately 93% of AEC's total budget). Additionally, provided Underbody Blast Modeling and Simulation support to provide early identification of vehicle improvements that directly impact Soldier survivability; improved test design; provided additional evaluation data to support acquisition. Endstate was to have a valid, accredited model to evalute crew survivability. Also, provided Center for Reliability and Growth in response to DUSD (ATL) and AAE policies mandating Reliability Growth programs and periodic assessments for major systems. These DOD and DA policies became Public Law 111-23 (The Weapon System Reform Act of 2009 - signed 22 May 2009). The Law emphasized that the service acquisition executive must ensure acquisition personnel had appropriate training and expertise to formulate robust RAM growth programs. The policies and Law were a result of a Defense Science Board report on Developmental Test and Evaluation (May 2008), showing that there had been a significant increase in the number of Department of Defense weapon system programs evaluated as not being operationally suitable. The report showed that about two thirds of Army systems from 1997 to 2006 failed to meet their realiability requirements during operational testing - primarily due to lack of material readiness due to poor system reliability and maintenance (RAM). Funding provided resources dedicated to developing critical tools, methodologies, policies, formal guidance, and educational materials required to implement new policies and improve weapon system reliability.

#### FY 2013 Plans:

Provides integrated technical and operational evaluations and continuous evaluation of assigned MDAPs and major automated information systems for major milestone decisions, material changes, and material releases in support of the Army Acquisition Executive and force development. Continues to prepare integrated System Evaluation Plans and conduct integrated technical

PE 0605716A: Army Evaluation Center Army

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0605716A: Army Evaluation Center	302: Army	Evaluation Center
BA 6: RDT&E Management Support			

#### B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) FY 2012 FY 2013 FY 2014 and operational evaluations for all Army weapon systems. To include civilian pay costs for 386 authorizations for FY 13 (equates to approximately 94% of AEC's total budget). Additionally, provide Underbody Blast Modeling and Simulation support to provide early identification of vehicle improvements that directly impact Soldier survivability; improves test design; provides additional evaluation data to support acquisition. Endstate is to have a valid, accredited model to evalute crew survivability. Also, provide Center for Reliability and Growth in response to DUSD (ATL) and AAE policies mandating Reliability Growth programs and periodic assessments for major systems. These DOD and DA policies became Public Law 111-23 (The Weapon System Reform Act of 2009 - signed 22 May 2009). The Law emphasizes that the service acquisition executive must ensure acquisition personnel have appropriate training and expertise to formulate robust RAM growth programs. The policies and Law are a result of a Defense Science Board report on Developmental Test and Evaluation (May 2008), showing that there has been a significant increase in the number of Department of Defense weapon system programs evaluated as not being operationally suitable. The report shows that about two thirds of Army systems from 1997 to 2006 failed to meet their realiability requirements during operational testing - primarily due to lack of material readiness due to poor system reliability and maintenance (RAM). Funding provides resources dedicated to developing critical tools, methodologies, policies, formal guidance, and educational materials required to implement new policies and improve weapon system reliability. FY 2014 Plans: Will provide integrated technical and operational evaluations and continuous evaluation of assigned MDAPs and major automated information systems for major milestone decisions, materiel changes, and materiel releases in support of the Army Acquisition Executive and force development. Will continue to prepare integrated System Evaluation Plans and conduct integrated technical and operational evaluations for all Army weapon systems. To include civilian pay costs for 439 authorizations for FY 14 (equates to approximately 94% of AEC's total budget). Additionally, will provide Underbody Blast Modeling and Simulation support to provide early identification of vehicle improvements that directly impact Soldier survivability; improves test design; provides additional evaluation data to support acquisition. Endstate is to have a valid, accredited model to evalute crew survivability. Also, will provide Center for Reliability and Growth in response to DUSD (ATL) and AAE policies mandating Reliability Growth programs and periodic assessments for major systems. These DOD and DA policies became Public Law 111-23 (The Weapon System Reform Act of 2009 - signed 22 May 2009). The Law emphasizes that the service acquisition executive will ensure acquisition personnel will have appropriate training and expertise to formulate robust RAM growth programs. The policies and Law will be the a result of a Defense Science Board report on Developmental Test and Evaluation (May 2008), showing that there will be a significant increase in the number of Department of Defense weapon system programs evaluated as not being operationally suitable. The report will show that about two thirds of Army systems from 1997 to 2006 failed to meet their realiability requirements during operational testing - primarily due to lack of material readiness due to poor system reliability and maintenance (RAM). Funding will provide resources dedicated to developing critical tools, methodologies, policies, formal

PE 0605716A: Army Evaluation Center

Army

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

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 6: RDT&E Management Support

DATE: April 2013

R-1 ITEM NOMENCLATURE
PE 0605716A: Army Evaluation Center
302: Army Evaluation Center

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
guidance, test management, safety vertification and educational materials required to implement new policies and improve weapon system reliability.			
Title: Early Involvement  Articles:	3.793 0	3.766 0	0.000
<b>Description:</b> Supports the Commanding General's early involvement initiative which positions acquisition certified liaison officers at 2 Joint and 9 Army Program Executive Offices (PEO), TRADOC/ARCIC, REF, JIEDDO, and RDECOM. Assigned personnel provide continuous support to material and combat developers from the inception of their programs. The early involvement of LNOs supports the sections of the ATEC Mission Essential Task List (METL) that apply to ongoing contingency operations. ATEC performance continues to meet 120 day rapid equipping requirement set by the CSA. Liaison officers continue to enable ATEC to sustain rapid, flexible T&E support in the evaluation of Rapid Initiative Systems, Counter IED systems, and Urgent Material Releases. Effort results in cost savings, cost avoidance and critical design efficiencies being identified early in a system's development, thereby avoiding more expensive product improvement programs later in a system's life cycle. T&E efficiency gains continue to be realized through early identification of instrumentation, modeling and simulation tools, and other resources needed for testing, as well as making more efficient use of data from developmental testing and experiments. <b>FY 2012 Accomplishments:</b>			
Continued support of the Commanding General's early involvement initiative which positions acquisition certified liaison officers at 2 Joint and 9 Army Program Executive Offices (PEO), TRADOC/ARCIC, REF, JIEDDO, and RDECOM.			
FY 2013 Plans: Continues support of the Commanding General's early involvement initiative which positions acquisition certified liaison officers at 2 Joint and 9 Army Program Executive Offices (PEO), TRADOC/ARCIC, REF, JIEDDO, and RDECOM.			
Accomplishments/Planned Programs Subtotals	62.845	62.765	65.274

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

N/A

Remarks

# D. Acquisition Strategy

N/A

# E. Performance Metrics

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

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

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0605718A: Army Modeling & Sim X-Cmd Collaboration & Integ

BA 6: RDT&E Management Support

, ,	9 11														
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost			
Total Program Element	-	3.312	1.545	1.283	-	1.283	1.555	1.510	1.638	1.666	Continuing	Continuing			
S03: Analysis M&S Tools and Services	-	1.891	1.424	1.283	-	1.283	1.555	1.510	1.638	1.666	Continuing	Continuing			
S05: SIMULATION TECHNOLOGY (SIMTECH) PROGRAM	-	1.421	0.121	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing			

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

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

"Army Modeling and Simulation Cross-Command Collaboration and Integration (M&SC3I)" promotes the goal to achieve affordable, interoperable and networked Modeling and Simulation (M&S) capabilities. In support of Army operations, Generating-Force functions and institutional processes, M&SC3I addresses analytical efforts underlying decision making, capability development, and life-cycle costs by capitalizing on M&S technologies (accomplished through collaborative efforts of the training/operations and acquisition communities). The RDTE component of M&SC3I encompasses efforts that (1) develop/improve new/existing models and simulations to reduce time, resources and risks associated with operational/institutional decision making and the acquisition process and (2) advance the following disciplines: M&S research, analysis and experimentation; simulation technology; and M&S tools and services. M&SC3I addresses development of tactics and doctrine, experimentation and exercises, traditional weapon system development, and assessment and transition of advanced technologies to operational capabilities. The overarching goal of M&SC3I is to reduce time and cost of providing improved capabilities to the war fighter. Emerging information-age technologies continue to revolutionize the Army's ability to collaborate among all stakeholders using data descriptions, digital representations, and virtual prototypes to improve understanding of required capabilities, shorten procurement time, reduce procurement and sustainment costs, and, ultimately, reduce total life-cycle cost. M&SC3I advocates the use of advanced technologies to enable future capabilities through improved understanding of operational requirements, collaborative analyses of emerging technologies, and cross-community participation in experiments and exercises. The following are discussions of efforts under the two projects of PE 0605718. Under project S03, "Analysis M&S Tools and Services," the Army develops M&S tools and services (e.g., hardware, software, infrastructure) for the Army's analysis community. The primary users of these tools and services are the Training and Doctrine Command Analysis Center (TRAC), the Army Materiel Systems Analysis Activity (AMSAA). and the Center for Army Analysis (CAA). Efforts focus on (1) development of analysis tools that will enable assessment of emerging technologies during concept exploration and (2) development of infrastructure and enabling technologies to support the Current and Future Force. These critical efforts are required for (1) analysisof-futures work to justify Army requirements, (2) assessment of alternative approaches to satisfy those requirements, (3) development of current and emerging war fighting doctrine from the tactical to the operational levels of warfare and (4) the closing of capability gaps in the areas of irregular warfare, M&S data and standards. cyberspace operations, army network modeling and non-lethal weapons. Under project S05, "Army Simulation Technology (SIMTECH)," the Army enhances force effectiveness by inducing research organizations on a short-term basis to conduct high-priority, promising simulation research initiatives that are outside the scope of Small Business Innovative Research (SBIR) and Army Science and Technology (S&T) programs. Beginning with FY14, SIMTECH activities fall under the project S03, "Analysis M&S Tools and Services." Project S05 ends with FY13 programs.

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<sup>\*\*\*</sup> The FY 2014 OCO Request will be submitted at a later date

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

APPROPRIATION/BUDGET ACTIVITY

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

BA 6: RDT&E Management Support

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	<b>FY 2014 Base</b>	FY 2014 OCO	FY 2014 Total
Previous President's Budget	3.415	1.545	1.283	-	1.283
Current President's Budget	3.312	1.545	1.283	-	1.283
Total Adjustments	-0.103	0.000	0.000	-	0.000
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-0.103	-			

Exhibit R-2A, RDT&E Project J	ustification	: PB 2014 A	Army							<b>DATE:</b> Apr	il 2013	
								PROJECT S03: Analysis M&S Tools and Services				
COST (\$ in Millions)	All Prior Years		FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
S03: Analysis M&S Tools and Services	-	1.891	1.424	1.283	-	1.283	1.555	1.510	1.638	1.666	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

#### Note

FY14-18 funds include those reprogrammed from PE0605718A, Project S05 - SIMTECH: 124K, 116K, 117K, 117K, 118K. Reprogramming occurred during the POMBES14-18 cycle.

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

Under the project "Analysis M&S Tools and Services" the Army develops Modeling and Simulation (M&S) tools and services (e.g., hardware, software, infrastructure) for the Army's analysis community. The primary users of these tools and services are the Training and Doctrine Command Analysis Center (TRAC); the Army Materiel Systems Analysis Activity (AMSAA); the Center for Army Analysis (CAA); the Army Materiel Command; the Program Executive Office for Simulation, Training and Instrumentation (PEO-STRI). Efforts focus on (1) development of analysis tools to enable assessment of emerging technologies during concept exploration, (2) development of infrastructure and enabling technologies to support the Current and Future Force and (3) application of M&S capabilities to One Semi-Automated Forces (OneSAF) that increase overall use of OneSAF software and hence reduce Army life-cycle costs. These critical efforts are required for four essential purposes: analysis-of-futures work to justify Army requirements; assessment of alternative approaches to satisfy those requirements; development of current and emerging war fighting doctrine from the tactical to the operational levels of warfare; and the closing of capability gaps in areas of irregular warfare. M&S data and standards, cyberspace operations, army network modeling, and non-lethal weapons. Project S03 also includes, beginning with FY14, the Army Simulation Technology (SIMTECH) program, which enhances force effectiveness by assisting Modeling and Simulation (M&S) research agencies and organizations in conducting low-cost, promising simulation technology research that is outside the scope of the Small Business Innovative Research (SBIR) and the Army science and technology programs. The SIMTECH program provides a source of competitive funds to Army research agencies and organizations to stimulate high quality, innovative M&S research with significant opportunity for payoff in Army war fighting capability. The SIMTECH program serves as a vehicle for major M&SC3I-relalted technology breakthroughs in war gaming, embedded simulation, collaboration cabability, rapid prototyping, commercial innovation and related simulation technology (M&SC3I = Modeling and Simulation Cross-Command Collaboration and Integration.) Performers of SIMTECH activities are the Army Materiel Command (AMC); the Army Corps of Engineers; the Army Research and Development Centers (ARDECs); the Army Research Institute; the Army Training and Doctrine Command Analysis Center (TRAC); the Program Executive Office for Simulation, Training and Instrumentation (PEO-STRI); White Sands Missile Range; the Space and Missile Defense Command (SMDC); Natick Soldier Research, Development and Engineering Center (NSRDEC), Edgewood Chemical and Biological Center (ECBC); and other Army agencies.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Irregular Warefare	0.641	0.200	0.000

PE 0605718A: Army Modeling & Sim X-Cmd Collaboration & Integ Army

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		,	DATE: /	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605718A: Army Modeling & Sim X- Cmd Collaboration & Integ	PROJECT S03: Analysis M&S Tools and Service			
B. Accomplishments/Planned Programs (\$ in Millions, Article C	Quantities in Each)		FY 2012	FY 2013	FY 2014
	Α	rticles:	0	0	
<b>Description:</b> Modeling for irregular warfare will put the Army on the means with the same degree of dominance it employs in major com associated with irregular warfare are foreign internal defense, stabil unconventional warfare, and application of the dynamics of cultural	nbat operations. Military operations lity operations, counterinsurgency, combating terrorism,	ndirect			
FY 2012 Accomplishments:FY12 efforts are in the area of modeling for the following operation stability operations, counterinsurgency, combating terrorism, uncon and human behavior. The goal is to ensure the Army will retain the the capabilities for irregular warfare.	ventional warefare, and application of the dynamics of c	ultural			
FY 2013 Plans:FY13 efforts are in the area of modeling for one or more of the fol internal defense, stability operations, counterinsurgency, combating the dynamics of cultural and human behavior. The goal is to ensure operations while expanding the capabilities for irregular warfare.	terrorism, unconventional warefare, and application of				
Title: M&S Data and Standards	A	rticles:	0.682 0	0.500 0	0.00
<b>Description:</b> M&S data and standards allow the Army M&S communious data mining process; and an accessible data repository to er (especially for current operating and generating environments). The its ability to provide M&S support to the decision-making, concept d	nable more responsive, credible modeling ese improvements will enable the Army to close current	gaps in			
FY 2012 Accomplishments:FY12 efforts pertain to development of M&S data and standards to robust data collection process; a robust data mining process; and a credible modeling (especially for current operating and generating expects for proposals to the Army M&S community. The request is	n accessible data repository to enable more responsive, environments). Specific projects are selected by way of				
FY 2013 Plans:FY13 efforts pertain to development of M&S data and standards to robust data collection process; a robust data mining process; and a					

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PE 0605718A: Army Modeling & Sim X-Cmd Collaboration & Integ Army

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE	: April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	PROJECT S03: Analysis M&	ervices		
B. Accomplishments/Planned Programs (\$ in Millions, Article C	Quantities in Each)	FY 2012	FY 2013	FY 2014
credible modeling (especially for current operating and generating request for proposals to the Army M&S community. The request is				
Title: Cyberspace Operations		0.170 icles:	0.000	0.000
<b>Description:</b> Cyberspace operations are defined as the employme in and through cyberspace. M&S cyberspace operations are direct defense of the Global Information Grid (GIG). Cyberspace is a global the interdependent networks of information technology infrastructur systems, and embedded processors and controllers.	ent of cyber capabilities for the purpose of achieving object ted toward computer network operations and operation/ bal domain within the information environment consisting o	ves f		
FY 2012 Accomplishments:FY12 efforts pertain to simulation enhancements for Extended Apperations.	Air Defense Simulation (EADSIM) cyber modeling and cybe	er		
Title: Army Network Modeling	Art	0.292 icles:	0.200	0.000
<b>Description:</b> The Army Network is an enhanced, interoperable confined decisions and promotes organizational agility, lethality and with space-based and aerial sensors, robots and command posts. locating the enemy, friendly forces and civilian populations; by reverse enabling the application of precise lethal fires.	d sustainability. The network links soldiers on the battlefie These systems provide situational awareness and control	ld by		
FY 2012 Accomplishments:FY12 activities cover modeling for the Army Network to maximize aerial sensors, robots, and command posts) that provide situationa		l and		
FY 2013 Plans:FY13 activities cover modeling for the Army Network to maximize aerial sensors, robots, and command posts) that provide situational		d and		
Title: Non-Lethal Weapons	Art	0.100 icles:	0.000	0.000
<b>Description:</b> Current M&S activities in the field of non-lethal weapon establishing priority non-lethal weapons and enhancement of non-lethal weapons.	•	or		

PE 0605718A: Army Modeling & Sim X-Cmd Collaboration & Integ Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE:	April 2013				
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605718A: Army Modeling & Sim X- Cmd Collaboration & Integ	PROJECT S03: Analysis M&S	ROJECT 03: Analysis M&S Tools and Services				
B. Accomplishments/Planned Programs (\$ in Millions, Article (	Quantities in Each)	FY 2012	FY 2013	FY 2014			
FY 2012 Accomplishments:FY12 activies pertain to development of methodologies for establi lethal weapon simulations now in operation.	ishing priority non-lethal weapons and enhancement of r	ion-					
<b>Title:</b> Application and Expansion of Modeling & Simulation (M&S) (Semi-Automated Forces (OneSAF)	·	0.000	0.524 0	0.000			
<b>Description:</b> Application and expansion of M&S capabilities to One Army life-cycle costs. Increasing OneSAF capabilities leads to the of multiple software products) updates and changes associated wit simulation life cycle. The reduction of reduncies; i.e., multiple softw esstential outcome of the expanded OneSAF domain. Current efformicro-satellite BF SIGINT capabilities; set of web-based XML service mission rehearsal, planning and training with C2 standards, C2 Con SIGINT = Blue-Force Signals Intelligence. C2 = Command and Canformation Exchange Data Model.	goal of implementing ONE TIME (rather than through the thransformation, modernization and operations across to vare products with similar or interchangable features, is a ports: threat-jamming precision-guided weapons in OneSA ices to support integrated initialization of simulation-base and JC3IEDM. XML = Extensible Markup Language.	e use he n .F; d BF					
FY 2013 Plans:FY13 efforts enhance the stability, interoperability and cross-common two efforts. First, we focus on the needs and capability gaps identificant consolidates the needs of the OneSAF user community and integrations on integration of emerging Army capabilities and needs into the communities to run relevant simulation events.	ified in the FY12 OneSAF functional review. This review ates findings of the OneSAF Roadmap project. Second,	we					
<b>Title:</b> Improvement of various components of Modeling and Simula within the domain of Analysis M&S Tools and Services.	ation (M&S) in accordance with M&S focus areas establis	shed 0.000	0.000	1.283			
<b>Description:</b> Multiple projects under Analysis M&S Tools and Serve each fiscal year in accordance with the M&S focus areas of that ye							
FY 2014 Plans:FY14 efforts will consist of multiple projects aimed at improving th accordance with the focus areas of FY14. Projects will be requested.							

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army	R-1 ITEM NOMENCLATURE PE 0605718A: Army Modeling & Sim X-	PROJECT	vsis M&S Tools and Services
BA 6: RDT&E Management Support	Cmd Collaboration & Integ	Ooo. Analy	313 WGO 10013 and Octvices

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Center (TRAC); US Army Research Lab; Army Research, Development and Engineering Centers] via data calls issued by the Army Modeling and Simulation Office (AMSO).			
Accomplishments/Planned Programs Subtotals	1.891	1.424	1.283

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

N/A

# Remarks

# D. Acquisition Strategy

N/A

#### E. Performance Metrics

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

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Exhibit R-2A, RDT&E Project	Justification	: PB 2014 A	Army							DATE: Apr	il 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support				PE 0605718A: Army Modeling & Sim X-				PROJECT S05: SIMULATION TECHNOLOGY (SIMTECH) PROGRAM			Y	
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
S05: SIMULATION TECHNOLOGY (SIMTECH) PROGRAM	-	1.421	0.121	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

#### Note

FY14-18 funds were reprogrammed to PE 605718A, Project S03 - Analysis M&S Tools and Services. Reprogramming occurred during the POMBES14-18 cycle. Project S05 ends with FY13.

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

The Army Simulation Technology (SIMTECH) program enhances force effectiveness by assisting Modeling and Simulation (M&S) research agencies and organizations in conducting low-cost, promising simulation technology research that is outside the scope of the Small Business Innovative Research (SBIR) and the Army science and technology programs. The SIMTECH program provides a source of competitive funds to Army research agencies and organizations to stimulate high quality, innovative M&S research with significant opportunity for payoff in Army war fighting capability. The SIMTECH program focuses simulation technology research initiatives on immediate short-term Army capability requirements by including a theme in the annual call for proposals. The SIMTECH program serves as a vehicle for major M&SC3I-relalted technology breakthroughs in war gaming, embedded simulation, collaboration cabability, rapid prototyping, commercial innovation and related simulation technology (M&SC3I = Modeling and Simulation Cross-Command Collaboration and Integration.) Performers of SIMTECH activities are the Army Materiel Command (AMC); the Army Corps of Engineers; the Army Research and Development Centers (ARDECs); the Army Research Institute; the Army Training and Doctrine Command Analysis Center (TRAC); the Program Executive Office for Simulation, Training and Instrumentation (PEO-STRI); White Sands Missile Range; the Space and Missile Defense Command (SMDC); Natick Soldier Research, Development and Engineering Center (NSRDEC), Edgewood Chemical and Biological Center (ECBC); and other Army agencies.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Improvement of the various components of Modeling and Simulation (M&S) in accordance with M&S focus areas	0.836	0.121	0.000
established within the SIMTECH program.	0	0	
Articles:			
<b>Description:</b> SIMTECH projects are selected at the beginning of (and executed during) each fiscal year in accordance with the M&S focus areas of that fiscal year. Project selections reflect the critical needs of the Army.			
FY 2012 Accomplishments:			

PE 0605718A: Army Modeling & Sim X-Cmd Collaboration & Integ Army

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<sup>\*\*\*</sup> The FY 2014 OCO Request will be submitted at a later date

ATURE  Modeling & Sim X- Integ  PROJECT S05: SIMUL (SIMTECH) FY 2		OGY
Modeling & Sim X- Integ S05: SIMUL. (SIMTECH)	PROGRAM	OGY
	040 51/ 0040	
hairete eus selected in	012 FY 2013	FY 2014
Projects are selected in r; e.g., TRADOC Research g Centers, via data calls and		
r; e.g., TRADOC Research		
Articles:	0.585 0.00	0.00
&S). The program provides de the scope of the Small projects provide high oment and analysis tool,		
fice (AMSO). AMSO		
lanned Programs Subtotals	1.421 0.12	1 0.00
O C C C C C C C C C C C C C C C C C C C	Articles:  Ority by enhancing force &S). The program provides de the scope of the Small projects provide high ment and analysis tool, of visual systems for  De Army M&S community fice (AMSO). AMSO Off in Army war fighting	ojects are selected in r; e.g., TRADOC Research g Centers, via data calls and  Articles:  Ority by enhancing force &S). The program provides de the scope of the Small projects provide high oment and analysis tool, of visual systems for  The Army M&S community fice (AMSO). AMSO off in Army war fighting

**UNCLASSIFIED** PE 0605718A: Army Modeling & Sim X-Cmd Collaboration & Integ Page 9 of 10

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army										
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT								
2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	PE 0605718A: Army Modeling & Sim X-Cmd Collaboration & Integ	S05: SIMULATION TECHNOLOGY (SIMTECH) PROGRAM								
D. Acquisition Strategy N/A										
E. Performance Metrics										
Performance metrics used in the preparation of this justification ma	aterial may be found in the FY 2010 Army Performance	Budget Justification Book, dated May 2010.								
, ,	,	, ,								

PE 0605718A: Army Modeling & Sim X-Cmd Collaboration & Integ Army

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

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0605801A: Programwide Activities

BA 6: RDT&E Management Support

APPROPRIATION/BUDGET ACTIVITY

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COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	82.015	83.422	82.035	-	82.035	81.483	81.307	81.885	83.177	Continuing	Continuing
M02: Med Cmd Spt (Non-AMHA)	-	22.034	22.220	28.080	-	28.080	28.414	28.280	28.429	28.872	Continuing	Continuing
M15: ARI Mgmt/ADM Act	-	5.219	5.481	5.457	-	5.457	5.415	5.464	5.465	5.556	Continuing	Continuing
M16: Standardization Groups	-	4.135	4.385	4.336	-	4.336	4.329	4.418	4.345	4.343	Continuing	Continuing
M42: ARDEC Cmd/Ctr Support	-	8.161	8.488	8.437	-	8.437	8.380	8.350	8.390	8.566	Continuing	Continuing
M44: CECOM Cmd/Ctr Spt	-	5.581	5.830	5.705	-	5.705	5.692	5.648	5.733	5.827	Continuing	Continuing
M46: AMCOM Cmd/Ctr Spt	-	12.429	13.362	13.542	-	13.542	12.688	12.718	12.909	13.121	Continuing	Continuing
M47: TACOM Cmd/Ctr Spt	-	3.822	3.969	3.903	-	3.903	3.937	3.879	3.937	4.003	Continuing	Continuing
M53: Developmental Test Command/Ctr Spt	-	9.415	8.099	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
M55: Edgewood Chemical Biological Center	-	7.152	7.329	8.253	-	8.253	8.754	8.839	8.892	9.038	Continuing	Continuing
M58: SECOM CMD/CTR Spt	-	2.764	2.869	2.921	-	2.921	2.490	2.378	2.431	2.471	Continuing	Continuing
M76: Armament Group Support	-	1.303	1.390	1.401	-	1.401	1.384	1.333	1.354	1.380	Continuing	Continuing

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

#### Note

Army consolidated three Test and Evaluation Command Headquarters, Army Test and Evaluation Command (ATEC), Developmental Test Command (DTC), and Army Evaluation Center (AEC). As a result of this consolidation, ATEC aligned all requirements for HQ ATEC under one Program Element (0605898AM65). Funds reprogrammed effective FY2014.

# A. Mission Description and Budget Item Justification

This program funds the continued operation of non-Army Management Headquarters Activities (AMHA) management and administrative functions at U.S. Army Research, Development and Standardization Groups overseas, Army Research, Development, Test, and Evaluation (RDTE) commands, centers and activities required to accomplish overall assigned general research and development missions and international research and development not directly related to specific research and development projects. The Standardization Groups play an integral role in the U.S. Army efforts for international cooperative research, development and interoperability, and fulfill international memoranda of understanding requirements (especially the American, British, Canadian and Australian Armies' Standardization Programs).

PE 0605801A: *Programwide Activities* Army

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DATE: April 2013

<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

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

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

R-1 ITEM NOMENCLATURE

PE 0605801A: Programwide Activities

BA 6: RDT&E Management Support

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	82.923	83.422	84.600	-	84.600
Current President's Budget	82.015	83.422	82.035	-	82.035
Total Adjustments	-0.908	0.000	-2.565	-	-2.565
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
<ul> <li>SBIR/STTR Transfer</li> </ul>	-0.908	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	-2.565	-	-2.565

PE 0605801A: *Programwide Activities* Army

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EXHIBIT R-2A, RD1&E Project Justification: PB 2014 Army											11 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support				R-1 ITEM NOMENCLATURE PE 0605801A: Programwide Activities  M02: Med				Cmd Spt (N	lon-AMHA)			
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
M02: Med Cmd Spt (Non-AMHA)	-	22.034	22.220	28.080	-	28.080	28.414	28.280	28.429	28.872	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

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

This project provides funding for Headquarters (HQ) activities that support the medical research, development, test, and evaluation (RDTE) program at the U.S. Army Medical Research and Materiel Command (USAMRMC), Fort Detrick, Maryland to: (1) perform planning, programming, and budgeting; (2) manage resources; and (3) ensure compliance with U.S. Food and Drug Administration (FDA) and other regulatory and safety requirements. It also provides for continued operations of contracting and acquisition management functions performed by the U.S. Army Medical Research Acquisition Activity (USAMRAA) in support of the USAMRMC Medical RDTE Program.

Additionally, the USAMRMC is implementing the Medical Research Information Technology System (MeRITS), an electronic data and document-handling system needed to standardize animal and human clinical trial documentation in support of FDA requirements. This system will create centralized storage and access between Headquarters and its five subordinate laboratories. MeRITS is an integral part of an overall USAMRMC effort to enhance its laboratories performance, efficiency, and accountability and will be integrated in FY11 with minor sustainment cost in FY 2012.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Medical Research Information Technology System (MeRITS)	0.980	0.000	0.000
Articles:	0		
Description: Funding was provided for the following effort			
FY 2012 Accomplishments: Provided for sustainment of MeRITS capabilities.			
Title: Civilian Authorized Salaries and other operational requirements	21.054	22.220	28.080
Articles:	0	0	20.000
Description: Funding was provided for the following effort			
FY 2012 Accomplishments: Funded authorized civilian salaries assigned to HQ, USAMRMC and USAMRAA. Also, provided regulatory, clinical monitoring and data support for SIP. This program provided non-licensed vaccines and other biological products under FDA oversight to			

PE 0605801A: *Programwide Activities* Army

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DATE: Amil 0040

<sup>\*\*\*</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army	DATE: April 2013		
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0605801A: Programwide Activities	M02: Med	Cmd Spt (Non-AMHA)
BA 6: RDT&E Management Support			

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
personnel at risk of exposure to selected infectious diseases; and partially funded other USAMRMC operational costs (e.g., supplies, equipment, and services) that support Medical RDTE.			
FY 2013 Plans: Funds authorized civilian salaries and associated expenses (supplies, equipment, travel, etc.) at HQ, USAMRMC, and USAMRAA.			
FY 2014 Plans: Will fund authorized civilian salaries and associated expenses (supplies, equipment, travel, etc.) at HQ, USAMRMC, and USAMRAA. Total civilian count will reflect increased authorizations added in FY12 due to an administrative change to add authorizations for Army acquisition positions.			
Accomplishments/Planned Programs Subtotals	22.034	22.220	28.080

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

N/A

# Remarks

# D. Acquisition Strategy

N/A

# E. Performance Metrics

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

PE 0605801A: *Programwide Activities*Army

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Exhibit R-2A, RDT&E Project Justification. FB 2014 Airily										DATE. Api	11 2013		
APPROPRIATION/BUDGET ACTIVITY						R-1 ITEM NOMENCLATURE				PROJECT			
2040: Research, Development, Test & Evaluation, Army					PE 0605801A: Programwide Activities M15: AF				M15: <i>ARI N</i>	Mgmt/ADM Act			
BA 6: RDT&E Management Support													
COST (\$ in Millions)	All Prior			FY 2014	FY 2014	FY 2014					Cost To	Total	
COST (\$ in Millions)	Years	FY 2012	FY 2013 <sup>#</sup>	Base	OCO##	Total	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Cost	
M15: ARI Mgmt/ADM Act	-	5.219	5.481	5.457	-	5.457	5.415	5.464	5.465	5.556	Continuing	Continuing	

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Exhibit P 2A PDT8 E Project Justification: DR 2014 Army

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

Quantity of RDT&E Articles

This project supports the non-Army Management Headquarters Activity (AMHA) management and administrative functions for the U.S. Army Research Institute (ARI) for the Behavioral and Social Sciences to accomplish its mission to conduct the Army's research and development (R&D) in personnel, training, and leader development issues that will ensure the future Army remains ready and relevant. Specifically, this project provides technical and administrative support to the headquarters element and to six field research units and three liaison units to include budget execution, procurement oversight, RDT&E program planning and evaluation, management control, security/safety, logistics, information technology, and personnel/manpower execution and oversight.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: ARI	5.219	5.481	5.457
Articles:	0	0	
Description: Funding is provided for the following effort			
FY 2012 Accomplishments:  Continued to provide operation of management, administrative, personnel, budget, and support functions at a level consistent with Army and mission requirements to meet the needs of ARI as an Army Laboratory conducting the Army's personnel, training, leader development, and organizational performance R&D program.			
FY 2013 Plans: Continues to provide operation of management, administrative, personnel, budget, and support functions at a level consistent with Army and mission requirements to meet the needs of ARI as an Army Laboratory conducting the Army's personnel, training, leader development, and organizational performance R&D program.			
FY 2014 Plans: Will continue to provide operation of management, administrative, personnel, budget, and support functions at a level consistent with Army and mission requirements to meet the needs of ARI as an Army Laboratory conducting the Army's personnel, training, leader development, and organizational performance R&D program.			
Accomplishments/Planned Programs Subtotals	5.219	5.481	5.457

PE 0605801A: *Programwide Activities* Army

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DATE: April 2013

<sup>\*\*\*</sup> The FY 2014 OCO Request will be submitted at a later date

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605801A: Programwide Activities	PROJECT M15: ARI Mgmt/ADM Act
C. Other Program Funding Summary (\$ in Millions)		,
N/A		
Remarks		
D. Acquisition Strategy N/A		
E. Performance Metrics		
Performance metrics used in the preparation of this justification ma	terial may be found in the FY 2010 Army Performance	e Budget Justification Book, dated May 2010.
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PE 0605801A: Programwide Activities	UNCLASSIFIED	
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PE 0605801A: *Programwide Activities* Army

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army									DATE: Apr	il 2013		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support								PROJECT M16: Standardization Groups				
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
M16: Standardization Groups	-	4.135	4.385	4.336	-	4.336	4.329	4.418	4.345	4.343	Continuing	Continuing

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

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

Quantity of RDT&E Articles

Project M16 supports nine International Technology Centers (formerly known as Standardization Groups) (Australia, United Kingdom, Canada, France, Germany, Japan, Chile, Argentina, and Singapore) for personnel, travel and overhead costs, leases on buildings, and mandatory permanent change of station.

The mission of the International Technology Centers is to represent the Army and serve as in-country/region focal point for all international armaments cooperation in their areas (countries) of responsibility to government agencies, academia, and defense industries.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: International Technology Centers Management	4.135	4.385	4.336
Articles:	0	0	
Description: Management / adminstrative support to International Technology Centers			
FY 2012 Accomplishments: Provided management and administrative functions at a level consistent with mission requirements and support needs at the nine International Technology Centers.			
FY 2013 Plans: Provide management and administrative functions at a level consistent with mission requirements and support needs at the nine International Technology Centers.			
FY 2014 Plans: Will continue to provide management and administrative functions at a level consistent with mission requirements and support needs at the nine International Technology Centers.			
Accomplishments/Planned Programs Subtotals	4.135	4.385	4.336

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

N/A

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605801A: Programwide Activities	PROJECT M16: Standardization Groups
C. Other Program Funding Summary (\$ in Millions) Remarks		
D. Acquisition Strategy N/A		
E. Performance Metrics  Performance metrics used in the preparation of this justification ma	aterial may be found in the FY 2010 Army Performance	Budget Justification Book, dated May 2010.
PE 0605801A: Programwide Activities	UNCLASSIFIED	

PE 0605801A: *Programwide Activities* Army

Exhibit K-2A, RDT&E FTOJECT Sustification. F B 2014 Anny									DAIL. Api	11 2013		
APPROPRIATION/BUDGET ACTIVITY					R-1 ITEM NOMENCLATURE				PROJECT			
2040: Research, Development, Te BA 6: RDT&E Management Supp		ation, Army			PE 060580	)1A: <i>Progra</i> i	mwide Activ	vities	M42: ARDI	EC Cmd/Ct	r Support	
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
M42: ARDEC Cmd/Ctr Support	-	8.161	8.488	8.437	-	8.437	8.380	8.350	8.390	8.566	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>&</sup>lt;sup>#</sup> FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

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

# A. Mission Description and Budget Item Justification

Funding supports the Non-Army Management Headquarters Activity (AMHA) management and administrative functions at the U.S. Army Armament Research, Development and Engineering Center (ARDEC), Picatinny Arsenal, NJ.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Management Support	8.161	8.488	8.437
Articles:	0	0	
Description: ARDEC management / administrative efforts			
FY 2012 Accomplishments: Provided continued management and administrative functions at a level consistent with mission requirements and support needs at ARDEC.			
FY 2013 Plans: Provide continued management and administrative functions at a level consistent with mission requirements and support needs at ARDEC.			
FY 2014 Plans: Will continue to provide management and administrative functions at a level consistent with mission requirements and support needs at ARDEC.			
Accomplishments/Planned Programs Subtotals	8.161	8.488	8.437

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

N/A

Remarks

# D. Acquisition Strategy

N/A

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DATE: April 2013

<sup>\*\*\*</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	PE 0605801A: Programwide Activities	M42: ARDEC Cmd/Ctr Support
E. Performance Metrics		
Performance metrics used in the preparation of this justification ma	aterial may be found in the FY 2010 Army Performanc	e Budget Justification Book, dated May 20

PE 0605801A: *Programwide Activities* Army

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0605801A: Programwide Activities	M44: CECOM Cmd/Ctr Spt
BA 6: RDT&F Management Support		

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
M44: CECOM Cmd/Ctr Spt	-	5.581	5.830	5.705	-	5.705	5.692	5.648	5.733	5.827	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

# A. Mission Description and Budget Item Justification

Supports the Non-Army Management Headquarters Activity management and administrative functions at the U.S. Army Communications-Electronics Research Development and Engineering Center (CERDEC), Aberdeen Proving Ground, MD.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Management Support	5.581	5.830	5.705
Articles:	0	0	
Description: CERDEC management and administrative efforts			
FY 2012 Accomplishments:  Provided management and administrative functions at a level consistent with mission requirements and support needs at CERDEC.			
FY 2013 Plans: Continue to provide management and administrative functions at a level consistent with mission requirements and support needs at CERDEC.			
FY 2014 Plans: Will continue to provide management and administrative functions at a level consistent with mission requirements and support needs at CERDEC.			
Accomplishments/Planned Programs Subtotals	5.581	5.830	5.705

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

N/A

Remarks

# D. Acquisition Strategy

N/A

PE 0605801A: *Programwide Activities* Army

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army 3A 6: RDT&E Management Support  E. Performance Metrics  Performance metrics used in the preparation of this justification material may be found in the FY 2010 Army Performance Budget Justification.	TE: April 2013
E. Performance Metrics	Cmd/Ctr Spt
	ion Book, dated May 20
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PE 0605801A: *Programwide Activities* Army

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Exhibit R-2A, RDT&E Project J	ustification	: PB 2014 A	Army							DATE: Apı	ril 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support					NOMENCLA 01A: <i>Progra</i>			PROJECT M46: AMC		tr Spt		
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
M46: AMCOM Cmd/Ctr Spt	-	12.429	13.362	13.542	-	13.542	12.688	12.718	12.909	13.121	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

# A. Mission Description and Budget Item Justification

Supports the Non-Army Management Headquarters Activity (AMHA) management and administrative functions at the U.S. Army Aviation and Missile Research and Development Center (AMRDEC), Redstone Arsenal, AL.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Management Support	7.818	8.498	8.652
Articles:	0	0	
Description: AMRDEC management and administrative efforts			
FY 2012 Accomplishments:  Provided continued management and administrative functions at a level consistent with mission requirements and support needs at AMRDEC.			
FY 2013 Plans: Continue to provide management and administrative functions at a level consistent with mission requirements and support needs at AMRDEC.			
FY 2014 Plans: Will continue to provide management and administrative functions at a level consistent with mission requirements and support needs at AMRDEC.			
Title: Protection Technology (PT) Program (formerly Anti-Tamper (AT))  Articles:	4.611 0	4.864 0	4.890
<b>Description:</b> The PT Program is a DoD program that encompasses the systems engineering activities intended to prevent and/ or delay exploitation of critical technologies in U.S. weapon systems. These activities involve the entire life-cycle of systems acquisition, including research, development, implementation, and testing of PT measures.			
FY 2012 Accomplishments:			

PE 0605801A: *Programwide Activities* Army

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<sup>\*\*\*</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	<b>PROJECT</b>	
2040: Research, Development, Test & Evaluation, Army	PE 0605801A: Programwide Activities	M46: AMC	OM Cmd/Ctr Spt
BA 6: RDT&E Management Support			

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Maintained the core team of subject matter experts (SMEs) available for this mission and conducted technical assessments of micro-electronic parts used in the board designs of the Army's weapon systems including the FCS.			
FY 2013 Plans: Continue to maintain the core team of subject matter experts (SMEs) available for this mission and to conduct technical assessments of micro-electronic parts used in the board designs of the Army's weapon systems including the FCS			
FY 2014 Plans: Will continue to maintain the core team of subject matter experts (SMEs) available for this mission and will conduct technical assessments of micro-electronic parts used in the board designs of the Army's weapon systems including the FCS			
Accomplishments/Planned Programs Subtotals	12.429	13.362	13.542

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

N/A

Remarks

# D. Acquisition Strategy

N/A

# E. Performance Metrics

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

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Army

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										"		
				R-1 ITEM NOMENCLATURE PROJECT								
				PE 0605801A: Programwide Activities				M47: TACOM Cmd/Ctr Spt				
BA 6: RDT&E Management Sup	port											
COST (\$ in Millions)	All Prior		FY 2013 <sup>#</sup>	FY 2014	FY 2014	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	Cost To	Total Cost

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
M47: TACOM Cmd/Ctr Spt	-	3.822	3.969	3.903	-	3.903	3.937	3.879	3.937	4.003	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

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

# A. Mission Description and Budget Item Justification

Supports the Non-Army Management Headquarters Activity management and administrative functions at the U.S. Army Tank-Automotive Research Development Engineering Center (TARDEC), Warren, MI.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Management Support	3.822	3.969	3.903
Articles:	0	0	
Description: TARDEC management and administrative efforts			
FY 2012 Accomplishments: Provided continued management and administrative functions at a level consistent with mission requirements and support needs at TARDEC.			
FY 2013 Plans: Provide continued management and administrative functions at a level consistent with mission requirements and support needs at TARDEC.			
FY 2014 Plans: Will provide continued management and administrative functions at a level consistent with mission requirements and support needs at TARDEC.			
Accomplishments/Planned Programs Subtotals	3.822	3.969	3.903

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

N/A

Remarks

# D. Acquisition Strategy

N/A

PE 0605801A: *Programwide Activities* Army

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**DATE:** April 2013

<sup>\*\*\*</sup> The FY 2014 OCO Request will be submitted at a later date

xhibit R-2A, RDT&E Project Justification: PB 2014 Army	DATE: April 2013	
APPROPRIATION/BUDGET ACTIVITY 040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605801A: Programwide Activities	PROJECT M47: TACOM Cmd/Ctr Spt
<ul> <li>Performance Metrics</li> <li>Performance metrics used in the preparation of this justification may</li> </ul>	aterial may be found in the EV 2010 Army Performanc	e Budget Justification Book, dated May 20
To community meaned adds in the proparation of the judameator me	atonal may be learne in the FFF 2010 filmy Fortermane	o Budget ductilication Book, dated May 20

PE 0605801A: *Programwide Activities* Army

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Exhibit R-2A, RDT&E Project Ju							DATE: Apr	il 2013				
				R-1 ITEM NOMENCLATURE PE 0605801A: Programwide Activities				PROJECT M53: Developmental Test Command/Ctr S				
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
M53: Developmental Test Command/Ctr Spt	-	9.415	8.099	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

#### Note

Army consolidated three Test and Evaluation Command Headquarters, Army Test and Evaluation Command (ATEC), Developmental Test Command (DTC), and Army Evaluation Center (AEC). As a result of this consolidation, ATEC aligned all requirements for HQ ATEC under one Program Element (0605898AM65). Funds reprogrammed effective FY2014.

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

Project M53 funds civilian labor and support costs for the technical direction and administrative functions of the Headquarters, U.S. Army Developmental Test Command (DTC) located at Aberdeen Proving Ground, Maryland, and is required to support the accomplishment of assigned developmental test missions not directly related to specific test and evaluation projects. This project includes staff/management functions of resource management, safety, security, environmental, strategic planning and ADPE/information/technology support for command-wide databases in support of the developmental test mission with technical direction of seven Major Range and Test Facility Bases (MRTFBs) and one test center: White Sands Missile Range(WSMR), New Mexico; Aberdeen Test Center (ATC), Aberdeen Proving Ground, Maryland; Dugway Proving Ground (DPG), Utah; Electronic Proving Ground (EPG) Fort Huachuca, Arizona; and Yuma Proving Ground (YPG), Arizona; Cold Regions Test Center (CRTC), Fort Greeley, Alaska; and Tropic Regions Test Center (TRTC) at various locations, as well as for Redstone Test Center (RTC) Redstone Arsenal and Fort Rucker, Alabama. This is the operating budget for DTC Headquarters, which provides technical direction for the annual execution of over 3500 tests, 8801 workyears, and a \$2.0 billion program.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2012	FY 2013	FY 2014	
Title: Civilian Labor and Other Support Costs		9.415	8.099	0.000	
	Articles:	0	0		
Description: Funding is provided for the following effort					
FY 2012 Accomplishments: Civilian labor and other support costs were needed to provide technical direction and to administer the assigned Army developmental test mission.					
FY 2013 Plans:					

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

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APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army	R-1 ITEM NOMENCLATURE PE 0605801A: Programwide Activities	PROJEC M53: Dev	-	lopmental Test Command/Ctr S <sub>l</sub>		
BA 6: RDT&E Management Support						
B. Accomplishments/Diamed Browness (ft in Millians, Auticle Occupition)		V 0040	E)/ 0040	EV 0044		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in		Y 2012	FY 2013	FY 2014		
DTC Civilian labor and other support costs are needed to provide technical directions.						

**Accomplishments/Planned Programs Subtotals** 

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

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

N/A

#### Remarks

# D. Acquisition Strategy

developmental test mission

N/A

#### E. Performance Metrics

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

PE 0605801A: *Programwide Activities* Army

DATE: April 2013

9.415

8.099

0.000

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army  DATE: April 2013												
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support									PROJECT M55: Edgewood Chemical Biological Center			
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
M55: Edgewood Chemical Biological Center	-	7.152	7.329	8.253	-	8.253	8.754	8.839	8.892	9.038	Continuing	Continuing
Quantity of RDT&F Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

# A. Mission Description and Budget Item Justification

Supports the Non-Army Management Headquarters Activity (AMHA)management and administrative functions at the U.S. Army Edgewood Chemical Biological Center (ECBC), Aberdeen Proving Ground, MD.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Management Support	7.152	7.329	8.253
Articles:	0	0	
Description: ECBC management and administrative efforts			
FY 2012 Accomplishments: Provided continued management and administrative functions at a level consistent with mission requirements and support needs at ECBC.			
FY 2013 Plans: Provide continued management and administrative functions at a level consistent with mission requirements and support needs at ECBC			
FY 2014 Plans: Will provide continued management and administrative functions at a level consistent with mission requirements and support needs at ECBC.			
Accomplishments/Planned Programs Subtotals	7.152	7.329	8.253

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

N/A

# Remarks

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	PE 0605801A: Programwide Activities	M55: Edgewood Chemical Biological Center
D. Acquisition Strategy		
N/A		
E. Performance Metrics		
Performance metrics used in the preparation of this justification material may	y be found in the FY 2010 Army Performance E	Budget Justification Book, dated May 2010.

PE 0605801A: *Programwide Activities* Army

						<b>I</b>				
APPROPRIATION/BUDGET ACTIVITY					NOMENCLATURE	PROJECT				
				PE 060580	11A: <i>Programwide Acti</i>	vities	M58: SECOM CMD/CTR Spt			
COST (¢ in Millions)	All Prior		FY 2014	FY 2014	FY 2014				Cost To	Total

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
M58: SECOM CMD/CTR Spt	-	2.764	2.869	2.921	-	2.921	2.490	2.378	2.431	2.471	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

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

# A. Mission Description and Budget Item Justification

Supports the Non-Army Management Headquarters Activity (AMHA) management and administrative functions at the Natick Soldier Research, Development and Engineering Center (NSRDEC), Natick, MA.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Management Support	2.764	2.869	2.921
Articles:	0	0	
Description: NSRDEC management and administrative functions			
FY 2012 Accomplishments:  Provided continued management and administrative functions at a level consistent with mission requirements and support needs at NSRDEC.			
FY 2013 Plans: Provide continued management and administrative functions at a level consistent with mission requirements and support needs at NSRDEC.			
FY 2014 Plans: Will provide continued management and administrative functions at a level consistent with mission requirements and support needs at NSRDEC.			
Accomplishments/Planned Programs Subtotals	2.764	2.869	2.921

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

N/A

Remarks

# D. Acquisition Strategy

N/A

PE 0605801A: *Programwide Activities* Army

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**DATE:** April 2013

<sup>\*\*\*</sup> The FY 2014 OCO Request will be submitted at a later date

xhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013		
PPROPRIATION/BUDGET ACTIVITY 040: Research, Development, Test & Evaluation, Army	R-1 ITEM NOMENCLATURE PE 0605801A: Programwide Activities	PROJECT M58: SECOM CMD/CTR Spt		
A 6: RDT&E Management Support	•	·		
. Performance Metrics				
Performance metrics used in the preparation of this justification ma	aterial may be found in the FY 2010 Army Performanc	e Budget Justification Book, dated May 2		

PE 0605801A: *Programwide Activities* Army

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Exhibit R-2A, RDT&E Project Ju	xhibit R-2A, RDT&E Project Justification: PB 2014 Army											
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support					R-1 ITEM NOMENCLATURE PE 0605801A: Programwide Activities				PROJECT M76: Arma			
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
M76: Armament Group Support	_	1.303	1.390	1.401	-	1.401	1.384	1.333	1.354	1.380	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

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

The goal of this program is to expand worldwide allied standardization and interoperability through cooperative research and development (R&D) and technology sharing per SECDEF guidance and especially in support of the U.S. Army. This program partially funds the travel costs and administrative support (studies, analysis, interpretation, equipment, etc.) required to participate in international fora, such as the North Atlantic Treaty Organization (NATO) Army Armaments Group (NAAG), Defense Against Terrorism (DAT) and to pursue new cooperative R&D initiatives and international cooperative agreements such as memoranda of understanding. This program also includes: the United States' share of costs of the NATO Civil Budget, Chapter IX, which funds the NATO Industrial Advisory Group (NIAG) and the Special Fund for Cooperative Planning (U. S. Army is Executive Agent for this NATO bill); partially funds the Five Power Senior National Representatives, Army [SNR (A)], the Technical Cooperative Program, Bilateral SNR(A)s, and Army armaments working groups with many nations.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Army scientific support	0.295	0.305	0.313
Articles:	0	0	
<b>Description:</b> Funds support Army subject matter experts to attend scientific and technological exchange, meetings, demonstrations, and/or simulations having military application and mutual benefits to the United States and its Allies.			
FY 2012 Accomplishments: Funds supported Army experts to attend scientific and technological exchange, meetings, demonstrations, and/or simulations having military application and mutual benefits to the United States and its Allies.			
FY 2013 Plans: Funds support Army experts to attend scientific and technological exchange, meetings, demonstrations, and/or simulations having military application and mutual benefits to the United States and its Allies.			
FY 2014 Plans: Funds will support Army experts to attend scientific and technological exchange, meetings, demonstrations, and/or simulations having military application and mutual benefits to the United States and its Allies.			
Title: Executive Agent	1.008	1.085	1.088
Articles:	0	0	

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<sup>\*\*\*</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013	
	R-1 ITEM NOMENCLATURE PE 0605801A: Programwide Activities	PROJECT M76: Arma	ment Group Support

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
<b>Description:</b> Fund the United States' share of the NATO Civil Budget, Chapter IX (Defense Support Programs). U. S. Army is Executive Agent for this NATO bill.			
FY 2012 Accomplishments: Provided the United States' share of the NATO Civil Budget, Chapter IX (Defense Support Programs). U. S. Army is Executive Agent for this NATO bill.			
FY 2013 Plans: Provides the United States' share of the NATO Civil Budget, Chapter IX (Defense Support Programs). U. S. Army is Executive Agent for this NATO bill.			
FY 2014 Plans: Will provide the United States' share of the NATO Civil Budget, Chapter IX (Defense Support Programs). U. S. Army is Executive Agent for this NATO bill.			
Accomplishments/Planned Programs Subtotals	1.303	1.390	1.401

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

N/A

#### Remarks

# D. Acquisition Strategy

N/A

# E. Performance Metrics

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

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

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0605803A: Technical Information Activities

BA 6: RDT&E Management Support

	3											
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	52.085	50.820	33.853	-	33.853	49.436	47.139	41.726	42.499	Continuing	Continuing
720: Tech Info Func Actv	-	8.107	8.692	6.696	-	6.696	9.891	9.121	8.568	8.717	Continuing	Continuing
727: Tech Info Activities	-	14.105	15.110	10.343	-	10.343	15.466	14.285	12.748	12.977	Continuing	Continuing
729: Youth Science Activities	-	2.250	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
730: Pers & Trng Analys Act	-	2.137	2.222	1.894	-	1.894	2.324	2.297	2.227	2.265	Continuing	Continuing
731: Army High Performance Computing Centers	-	7.552	7.074	5.234	-	5.234	6.921	6.808	8.152	8.294	Continuing	Continuing
733: Acquisition Tech Act	-	14.529	14.050	2.504	-	2.504	5.512	10.246	6.199	6.345	Continuing	Continuing
C16: FAST	-	2.698	2.365	1.369	-	1.369	2.829	2.672	2.518	2.563	Continuing	Continuing
C18: <i>BAST</i>	-	0.707	1.307	0.636	-	0.636	1.647	1.541	1.314	1.338	Continuing	Continuing
DW3: Army Geospatial Enterprise Implementation	-	0.000	0.000	5.177	-	5.177	4.846	0.169	0.000	0.000	Continuing	Continuing

<sup>&</sup>lt;sup>#</sup> FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

#### Note

FY14 reduction due to lower Army TOA.

# A. Mission Description and Budget Item Justification

This program element (PE) supports upgrading the accuracy, timeliness, availability, and accessibility of scientific, technical, and management information at all levels of the Army Research and Development (R&D) community. Management of this information is critical to achieve the goals established by the Army's Senior Leadership. Use of accurate and timely technical information is essential to successfully meeting the milestones required on the path to the future force, allowing Army Science and Technology (S&T) leadership to refine investment strategy and quickly react to emerging opportunities and issues. This program includes initiatives to improve information derivation, storage, access, display, validation, transmission, distribution, and interpretation; to develop and enhance a single business model for Army S&T knowledge management information technology; to provide for Independent Review Team analysis of technology maturity as part of the Technology Area Readiness Assessment as required by DoDI 5000.2 dated May 12, 2003 as well as the Army Science Board (ASB) (projects 720 and 727). This program addresses the need to increase the competitiveness and availability of scientific, engineering, and technical skills in the DoD and National workforce through outreach programs aimed at middle school through college students and teachers. By providing direct working experience for these students in Army laboratories, the programs expose these students to the working world of science and engineering (project 729). The program includes funding for studies and analyses using behavioral science-based analytic tools to provide policy and decision makers with Soldier-oriented recommendations concerning manpower, personnel, and training issues (project 730). The

PE 0605803A: Technical Information Activities Army

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<sup>\*\*\*</sup> The FY 2014 OCO Request will be submitted at a later date

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

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0605803A: Technical Information Activities

BA 6: RDT&E Management Support

program includes funding for support for Army high performance computing centers (project 731). The program includes funding for improvements to the Army's acquisition process (project 733). This program supports combatant commanders and major Army commands by providing science advisors to address scientific and technical issues and by providing engineering teams to solve field Army technical problems (project C16). Finally, this program funds studies by the Board on Army Science and Technology (BAST) (project C18). Coordination of this program with the other Services is achieved through inter-service working groups.

The cited work is consistent with the Assistant Secreatary 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 Research, Development, and Engineering Command (RDECOM), Aberdeen Proving Ground, MD, the Army Research Institute (ARI) for the Behavioral and Social Sciences, Arlington, VA, the Army Corps of Engineers' Engineer Research and Development Center (ERDC), Vicksburg, MS, Medical Research and Materiel Command (MRMC), Ft. Detrick, MD, Space and Missile Defense Command (SMDC), Huntsville, AL, and the Information Management Office, Arlington, VA.

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	55.286	50.820	48.427	-	48.427
Current President's Budget	52.085	50.820	33.853	-	33.853
Total Adjustments	-3.201	0.000	-14.574	-	-14.574
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
<ul> <li>SBIR/STTR Transfer</li> </ul>	-3.201	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	-14.574	-	-14.574

PE 0605803A: *Technical Information Activities* Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army									<b>DATE</b> : Apr	il 2013		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support									PROJECT 720: Tech Info Func Actv			
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
720: Tech Info Func Actv	-	8.107	8.692	6.696	-	6.696	9.891	9.121	8.568	8.717	Continuing	Continuing
Quantity of RDT&F Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

#### Note

Not applicable for this item.

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

This project provides funding for technology transfer activities to support acquisition, storage, and utilization of technical information for both military and domestic applications. Effective exploitation of science and technology (S&T) information is critical to achieving the goals established by senior Army leadership. Activities include Army support for Federal Laboratory Consortium (FLC) as required by Public Law; the Army Science Board; the Army Science Conference; S&T database management efforts; and administration of the Army's Small Business Innovation Research (SBIR) and Small Business Technology Transfer Program (STTR) in accordance with the Small Business Innovation Development Act of 1982, the Small Business Research and Development Enhancement Act of 1992 and subsequent reauthorizing legislation. Technology transfer activities make technical information available to both the public and private sectors to reduce duplication in Research and Development programs and to increase competitiveness in the US business community. Database management efforts support development of decision aids, databases, and automation support for the management and execution of the Army Research, Development, Test and Evaluation (RDTE) appropriation. In addition, this project provides funding for patent legal expenses and fees for all Research, Development, and Engineering Command (RDECOM) subordinate commands and laboratories, as required by the Omnibus Budget Reconciliation Act.

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

Work is performed by the Research Development and Engineering Command (RDECOM), Aberdeen Proving Ground, MD and the Army Research Laboratory (ARL), Adelphi, MD.

# B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) Title: Provide Army funding support for Federal Laboratory Consortium as required by Public Law 104-113. Articles: Description: Funding is provided for the following effort FY 2012 FY 2013 FY 2014 0.247 0.245 FY 2012 Accomplishments:

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605803A: Technical Information Activities PROJECT 720: Tech Info Func Actv				
3. Accomplishments/Planned Programs (\$ in Millions, Article Qu	uantities in Each)		FY 2012	FY 2013	FY 2014
Provided Army funding support for Federal Laboratory Consortium as	s required by Public Law 104-113.				
<b>FY 2013 Plans:</b> Provide Army funding support for Federal Laboratory Consortium as	required by Public Law 104-113.				
<b>FY 2014 Plans:</b> Will provide Army funding support for Federal Laboratory Consortium	as required by Public Law 104-113.				
Title: Provide administrative and contractual support for the Army Sc		rticles:	1.380 0	2.126 0	1.71
<b>Description:</b> Funding is provided for the following effort.					
FY 2012 Accomplishments:  Provided administrative and contractual support for the Army Science	e Board.				
FY 2013 Plans: Provide administrative and contractual support for the Army Science	Board.				
<b>FY 2014 Plans:</b> Will provide administrative and contractual support for the Army Scie	nce Board.				
Title: Administrative support for the Army's SBIR and STTR program		rticles:	1.257 0	1.248	0.942
Description: Funding is provided for the following effort	<b>A</b>	rucies:	U	U	
FY 2012 Accomplishments:  Provided administrative support for the Army's SBIR and STTR progr	rams.				
<b>FY 2013 Plans:</b> Provide administrative support for the Army's SBIR and STTR progra	ams.				
<b>FY 2014 Plans:</b> Will provide administrative support for the Army's SBIR and STTR pro	ograms.				
Title: Provide funding for patent fees and patent legal expenses for A	, ,	atories. Articles:	0.836 0	0.844 0	0.50
<b>Description:</b> Funding is provided for the following effort					

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013					
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605803A: Technical Information Activities		PROJECT 720: Tech Info Func Actv				
B. Accomplishments/Planned Programs (\$ in Millions, Article Quanti	ties in Each)		FY 2012	FY 2013	FY 2014		
FY 2012 Accomplishments:  Provided funding for patent fees and patent legal expenses for AMC com	mands and laboratories.						
FY 2013 Plans: Provide funding for patent fees and patent legal expenses for AMC comm	nands and laboratories.						
FY 2014 Plans: Will provide funding for patent fees and patent legal expenses for AMC co	ommands and laboratories.						
Title: Provide funding for S&T Strategic Planning and Support.		Articles:	0.382 0	0.390 0	0.385		
<b>Description:</b> Funding is provided for the following effort							
FY 2012 Accomplishments: Provided funding for S&T Strategic Planning and Support.							
FY 2013 Plans: Provide funding for S&T Strategic Planning and Support.							
FY 2014 Plans: Will provide funding for S&T Strategic Planning and Support.							
Title: Provide funding for the Army Science Conference.		Articles:	0.491 0	0.545 0	0.483		
<b>Description:</b> Funding is provided for the following effort							
FY 2012 Accomplishments: Provided funding for the Army Science Conference.							
FY 2013 Plans: Provide funding for the Army Science Conference.							
FY 2014 Plans: Will provide funding for the Army Science Conference.							
<b>Title:</b> Administer S&T database computer engineering support contract a support.	nd support RDECOM databases S&T managem	nent  Articles:	3.514 0	3.292 0	2.425		

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army	DATE: April 2013		
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	<b>PROJECT</b>	
2040: Research, Development, Test & Evaluation, Army	PE 0605803A: Technical Information	720: Tech	Info Func Actv
BA 6: RDT&E Management Support	Activities		

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Description: Funding is provided for the following effort			
FY 2012 Accomplishments: Administered S&T database computer engineering support contract and supported RDECOM databases S&T management support.			
FY 2013 Plans: Administer S&T database computer engineering support contract and support RDECOM databases S&T management support.			
FY 2014 Plans: Will administer S&T database computer engineering support contract and support RDECOM databases S&T management support.			
Accomplishments/Planned Programs Subtotals	8.107	8.692	6.696

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

N/A

# **Remarks**

# D. Acquisition Strategy

N/A

# E. Performance Metrics

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

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Exhibit R-2A, RDT&E Project Ju						DATE: Apr	il 2013					
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support									PROJECT 727: Tech	T Info Activities		
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
727: Tech Info Activities	-	14.105	15.110	10.343	-	10.343	15.466	14.285	12.748	12.977	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

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

This project funds the development of decision aids, databases, and automation support for the management and execution of the Army Research, Development, Test, and Evaluation (RDTE) Appropriation. It includes the hardware, software, and contractor support required to develop and implement a set of management decision aids, databases, and hardware/software tools to support technical and budgetary decisions at the Office of the Secretary of Defense (OSD) and Department of the Army (DA), including support of the Army Science and Technology (S&T) Master Plan. Most of the efforts in this project are on-going activities to support Army Research, Development, and Acquisition programs. Effective exploitation of S&T information is critical to achieving the goals established by Senior Army Leadership for the future force. Funding in this program supports Independent Review Team analysis of technology maturity as part of Technology Readiness Assessments as required by DoDI 5000.2 dated May 12, 2003.

The cited work is consistent with the Assistant Secreatary 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 Office of the Assistant Secretary of the Army, Acquisition, Logistics and Technology, The Pentagon, Washington, DC.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Conduct and support S&T program portfolio assessments and analysis.	1.800	2.147	1.147
Articles:	0	0	
Description: Funding is provided for the following effort.			
FY 2012 Accomplishments: Conducted and supported S&T program portfolio assessments and analysis.			
FY 2013 Plans: Conduct and support S&T program portfolio assessments and analysis.			
FY 2014 Plans: Will conduct and support S&T program portfolio assessments and analysis.			
Title: Support Army S&T strategic planning, analysis, and prioritization.	7.048	8.146	6.295

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<sup>\*\*\*</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		,	DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605803A: Technical Information Activities	PROJECT 727: Tech Info Activities			
B. Accomplishments/Planned Programs (\$ in Millions, Article Qua	antities in Each <u>)</u>		FY 2012	FY 2013	FY 2014
<b>Description:</b> Funding is provided for the following effort.		Articles:	0	0	
FY 2012 Accomplishments: Supported Army S&T strategic planning, analysis, and prioritization.					
FY 2013 Plans: Support Army S&T strategic planning, analysis, and prioritization.					
FY 2014 Plans: Will support Army S&T strategic planning, analysis, and prioritization.					
Title: Provide funding and support for Army Science and Technology Master Plan development and publication.  Articles:				0.000	0.000
Description: Funding is provided for the following effort.					
FY 2012 Accomplishments: Provided funding and support for Army Science and Technology Mast	er Plan development and publication.				
<b>Title:</b> Provide funding and support for Army Acquisition Program Tech Decisions.	nology Readiness Assessments for Program Mile		3.327 0	3.836 0	2.005
<b>Description:</b> Funding is provided for the following effort.		Articles:			
FY 2012 Accomplishments: Provided funding and support for Army Acquisition Program Technolog Decisions.	gy Readiness Assessments for Program Milestone	e			
FY 2013 Plans: Provide funding and support for Army Acquisition Program Technology	y Readiness Assessments for Program Milestone	Decisions.			
FY 2014 Plans: Will provide funding and support for Army Acquisition Program Technol Decisions.	ology Readiness Assessments for Program Milest	one			
<b>Title:</b> Provide Army support to Director, Defense Research and Engine Technology oversight.	eering Executive Staff for DoD-wide Science and		0.980	0.981	0.896

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army	DATE: April 2013		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605803A: Technical Information Activities	PROJECT 727: Tech	Info Activities

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Articles:			
Description: Funding is provided for the following effort.			
FY 2012 Accomplishments: Provided Army support to Assistant Secretary of Defense for Research and Engineering Executive Staff for DoD-wide Science and Technology oversight.			
FY 2013 Plans: Provide Army support to Assistant Secretary of Defense for Research and Engineering Executive Staff for DoD-wide Science and Technology oversight.			
FY 2014 Plans: Will provide Army support to Assistant Secretary of Defense for Research and Engineering Executive Staff for DoD-wide Science and Technology oversight.			
Accomplishments/Planned Programs Subtotals	14.105	15.110	10.343

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

N/A

#### Remarks

# D. Acquisition Strategy

N/A

# E. Performance Metrics

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

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army								<b>DATE:</b> Apr	il 2013			
APPROPRIATION/BUDGET ACTIVITY						R-1 ITEM NOMENCLATURE PROJECT				Γ		
2040: Research, Development, Test & Evaluation, Army					PE 0605803A: Technical Information 729: Youth				729: Youth	Science Activities		
BA 6: RDT&E Management Support					Activities							
COST (\$ in Millions)	All Prior			FY 2014	FY 2014	FY 2014					Cost To	Total
COO1 (ψ III WIIIIOIIS)	Years	FY 2012	FY 2013 <sup>#</sup>	Base	oco##	Total	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Cost
729: Youth Science Activities	-	2.250	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
Quantity of RDT&F Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

#### Note

Beginning in FY13, efforts in this area are funded in 0601104A project J14 in order to consolidate and coordinate STEM education activities.

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

This project supports science, technology, engineering, and mathematics (STEM) education activities that encourage elementary thru high school students to develop and interest in STEM and to further go on and pursues higher education and employment in the STEM fields. Activities are consolidated under the Army Educational Outreach Program (AEOP) which links and networks appropriate components to derive the best synergies to "present the Army" a larger pool of technical talent. Programs provide students with Army-unique practical experiences at Army laboratories, centers, and institutes; provide incentives for student competitions and support career development opportunities for students. AEOP increases interest and involvement of students and teachers across the nation in STEM at all proficiency levels and backgrounds to include under-represented and economically disadvantaged groups through exposure to Army sponsored research, education, competitions, internships, and practical experiences. This project enhances the national pool of science and engineering personnel that in turn supports defense industry and Army laboratory and research, development, and engineering center needs. Educating the nation's youth in STEM will help ensure a technologically literate citizenry that is required to promote the security and economic competitiveness of the United States.

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

Work is performed by the Research, Development, and Engineering Command (RDECOM), Army Research Institute (ARI), the Army Corps of Engineers, Medical Research and Materiel Command (MRMC), and Space and Missile Defense Command (SMDC).

# B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) Title: STEM Competitions Articles: Description: This effort will be rolled into 0601104 J14 in FY13 to consolidate and coordinate STEM education activities. FY 2012 FY 2013 FY 2014 0.000 0.000 FY 2012 FY 2013 FY 2014 0.000 0.000

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<sup>\*\*\*</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		<u> </u>	DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE PE 0605803A: Technical Information	PROJ			
2040: Research, Development, Test & Evaluation, Army	729: Y	outh Science	Activities		
BA 6: RDT&E Management Support	Activities				
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	•		FY 2012	FY 2013	FY 2014
Provided competition incentives in STEM competitions that include so students to DoD career opportunities.	cholarships, experiences, and mentorships as well as	expose			
Title: STEM Experiences			0.801	0.000	0.000
	A	rticles:	0		
<b>Description:</b> This effort will be rolled into 0601104 J14 in FY13 to co	nsolidate and coordinate STEM education activities.				
FY 2012 Accomplishments:					
Increased Army Laboratory/Research, Development, and Engineering education opportunities.	g Center (RDEC) sponsorship of students and STEM				
Title: West Point Cadet Research			0.318	0.000	0.000
The West on Sugar Research	A	rticles:	0.010	0.000	0.000
Description: This effort will be rolled into 0601104 J14 in FY13 to co	nsolidate and coordinate STEM education activities.				
FY 2012 Accomplishments:					
Conducted West Point cadet research internship program to enhance	e cadet training through field experience within Army re	esearch			
labs and centers.			0.050	0.000	0.000
Title: Education Outreach and Development	Δ	rticles:	0.352	0.000	0.000
<b>Description:</b> This effort will be rolled into 0601104 J14 in FY13 to co					
Description. This entire will be folled into 000 1104 314 in 1 13 to co	insolidate and coordinate of Livi education activities.				
FY 2012 Accomplishments:					
Supported AEOP to enhance AEOP outreach to under-represented a experiences in Army labs and academic partner institutions. Provided		et in			
and their development of STEM education.	d direct memorship to students to broaden their interes	51 111			
•	Accomplishments/Planned Programs Su	btotals	2.250	0.000	0.000
C. Other Program Funding Summary (\$ in Millions)					
N/A					
Remarks					
D. Agguinition Stratogy					
D. Acquisition Strategy N/A					
1 1/7 1					

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xhibit R-2A, RDT&E Project Justification: PB 2014 Army	DATE: April 2013	
PPROPRIATION/BUDGET ACTIVITY 040: Research, Development, Test & Evaluation, Army A 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605803A: Technical Information Activities	PROJECT 729: Youth Science Activities
. Performance Metrics		
Performance metrics used in the preparation of this justification m	naterial may be found in the FY 2010 Army Performand	ce Budget Justification Book, dated May 2010

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army										DATE: Apr	il 2013	
APPROPRIATION/BUDGET AC 2040: Research, Development, 7 BA 6: RDT&E Management Supp	Test & Evalua	ation, Army			R-1 ITEM I PE 060580 Activities	_	ATURE cal Informat		PROJECT 730: Pers	& Trng Anal	ys Act	
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
730: Pers & Trng Analys Act	-	2.137	2.222	1.894	-	1.894	2.324	2.297	2.227	2.265	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

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

This project funds the Army's behavioral and social science research-based studies and analyses to address current and near term Soldier, training, and leader development issues. The research provides a unique capability to address a number of issues that directly or indirectly affect Soldier and unit performance and readiness, such as the effects of changes in training on individual and unit performance, the personnel costs of alternative programs and policies and the effects of program changes on retention of quality Soldiers. Requirements for these critical studies and analyses are solicited on an annual basis from the Chief of Staff of the Army (CSA), U.S. Army Training and Doctrine Command (TRADOC), the Assistant Secretary of the Army for Manpower and Reserve Affairs (ASA(M&RA)), the Army Deputy Chief of Staff(G-1), and the Human Resources Command (HRC).

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

Work in this project is managed by the US Army Research Institute (ARI) for the Behavioral and Social Sciences, Arlington, VA.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: PERS & TRNG ANALYS ACT	2.137	2.222	1.894
Articles:	0	0	
Description: Funding is provided for the following effort.			
FY 2012 Accomplishments: Conducted studies and analyses based on critical issues identified by the CSA, TRADOC, ASA(M&RA), the G-1, and the HRC.			
FY 2013 Plans: Conduct studies and analyses based on critical issues identified by the CSA, TRADOC, ASA(M&RA), the G-1, and the HRC.			
FY 2014 Plans: Studies and analyses will be conducted based on critical issues identified by the CSA, TRADOC, ASA(M&RA), the G-1, and the HRC.			
Accomplishments/Planned Programs Subtotals	2.137	2.222	1.894

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<sup>\*\*\*</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0605803A: Technical Information	730: Pers & Trng Analys Act
BA 6: RDT&E Management Support	Activities	
C. Other Program Funding Summary (\$ in Millions)		
N/A		
Remarks		
D. Acquisition Strategy		
N/A		
E. Performance Metrics		
Performance metrics used in the preparation of this justification ma	aterial may be found in the FY 2010 Army Performano	e Budget Justification Book, dated May 2010.
PE 0605803A: Technical Information Activities	UNCLASSIFIED	

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army								<b>DATE</b> : Apr	: April 2013				
APPROPRIATION/BUDGET ACT 2040: Research, Development, To BA 6: RDT&E Management Supp	est & Evalua	ation, Army				NOMENCL 13A: Technic		ion	PROJECT 731: Army Centers	High Perfor			
COST (\$ in Millions)	All Prior Years		FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost	
731: Army High Performance Computing Centers	-	7.552	7.074	5.234	-	5.234	6.921	6.808	8.152	8.294	Continuing	Continuing	
Quantity of RDT&E Articles													

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

#### Note

Not applicable for this item.

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

This project provides funding for research, education, outreach, and sustainment of the Army High Performance Computing Centers at the Army Research Laboratory (ARL), the Tank and Automotive Research, Development, and Engineering Center (TARDEC), and the Army High Performance Computing Research Center (AHPCRC) consortium. The Army High Performance Computing Centers provide high fidelity modeling, simulation, and analysis of materials, systems, and operational constructs. The Centers work with researchers at Army laboratories and research, development, and engineering centers to explore new algorithms in the computational sciences to address critical technology issues in computational research areas.

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 (ARL), Aberdeen Proving Ground, MD and the Tank and Automotive Research, Development, and Engineering Center (TARDEC), Warren, MI.

# B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) Title: Sustain the high performance computing environment and infrastructure in support of the US Army Research Laboratory Articles: Description: Funding is provided for the following effort. FY 2012 Accomplishments: Sustained the high performance computing environment and infrastructure in support of the US Army Research Laboratory. FY 2013 FY 2014 3.487 3.487 FY 2012 Accomplishments: Sustained the high performance computing environment and infrastructure in support of the US Army Research Laboratory. FY 2013 Plans:

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: /	April 2013			
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army	R-1 ITEM NOMENCLATURE PE 0605803A: Technical Information	731: <i>Ai</i>	ROJECT 31: Army High Performance Comp				
BA 6: RDT&E Management Support	Activities	Center	S				
B. Accomplishments/Planned Programs (\$ in Millions, Article	·		FY 2012	FY 2013	FY 2014		
Sustain the high performance computing environment and infrastr	ructure in support of the US Army Research Laboratory.						
FY 2014 Plans: Will develop software and software porting to new computing arch analysis support for petabytes of output, networking R&D, classific specific SAP projects, and research computer systems to support applied research.	ed SAP scientific visualization, software maintenance for						
Title: Sustain the high performance computing environment and in	nfrastructure in support of the US Army Tank and Autom	notive	2.143	1.985	1.74		
Research Development and Engineering Center (TARDEC).		Articles:	U	U			
Description: Funding is provided for the following effort.							
FY 2012 Accomplishments: Sustained the high performance computing environment and infra Research Development and Engineering Center (TARDEC).	structure in support of the US Army Tank and Automotiv	/e					
FY 2013 Plans: Sustain the high performance computing environment and infrastr Research Development and Engineering Center (TARDEC).	ructure in support of the US Army Tank and Automotive						
FY 2014 Plans: Will sustain the high performance computing environment and infr Research Development and Engineering Center (TARDEC).	rastructure in support of the US Army Tank and Automot	tive					
<i>Title:</i> Sustain the high performance computing environment and in Computing Research Center's (AHPCRC) research, education, and	nd outreach activities.	Articles:	1.249 0	1.160 0	0.000		
<b>Description:</b> Funding is provided for the following effort.		Alticles.					
bescription. Furtaing is provided for the following enort.							
FY 2012 Accomplishments: Sustained the high performance computing environment and infra Research Center's (AHPCRC) research, education, and outreach		puting					

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0605803A: Technical Information	731: Army H	ligh Performance Computing
BA 6: RDT&E Management Support	Activities	Centers	

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Support the Army High Performance Computing Research Center's (AHPCRC) research, computational sciences environment, education, and outreach activities.			
Accomplishments/Planned Programs Subtotals	7.552	7.074	5.234

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

N/A

# Remarks

# D. Acquisition Strategy

N/A

# E. Performance Metrics

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

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Exhibit R-2A, RDT&E Project J	ustification	: PB 2014 <i>P</i>	Army							<b>DATE:</b> Apr	il 2013	
APPROPRIATION/BUDGET AC						NOMENCL			PROJECT			
2040: Research, Development, 7 BA 6: RDT&E Management Supp		ation, Army			PE 060580 Activities	)3A: Techni	cal Informat	ion	733: Acqui	sition Tech	Act	
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
733: Acquisition Tech Act	-	14.529	14.050	2.504	-	2.504	5.512	10.246	6.199	6.345	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

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

This project funds improvements to the Army's acquisition process by applying decision support and expert information systems, and by supporting analysis and evaluation of alternative acquisition strategies using techniques such as value-added analysis and analysis-of-alternatives. This project provides the environment for the analysis and evaluation of new information technologies, concepts, and applications for integrated management activities and support dynamic Army acquisition technology requirements. This program supports analysis efforts to conduct critical analyses for Army leadership in support of Army Transformation. These analyses are used by leadership in making acquisition, procurement, and logistics decisions in order to provide quality equipment and procedures to the Soldiers.

The cited work is consistent with the Assistant Secreatary 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 Acquisition Support Center, Ft. Belvoir, VA.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: ACQUISITION TECH ACT	8.885	7.850	2.504
Articles:	0	0	
<b>Description:</b> Distribute and beta test application programs and user interface utilities for executive level information systems that offer Standard Query Language services to Army Acquisition Corps corporate and global databases. Analyze acquisition program financial programming and budgeting requirements. Continue development of Weapon Systems Handbook, long-range planning and policy analysis, resource allocation analysis, cost tracking, and analysis.			
FY 2012 Accomplishments: Distributed and beta tested application programs and user interface utilities for executive level information systems that offer Standard Query Language services to Army Acquisition Corps corporate and global databases; analyzed acquisition program financial programming and budgeting requirements; continued development of Weapon Systems Handbook, long-range planning and policy analysis, resource allocation analysis, cost tracking, and analysis.			
FY 2013 Plans:			

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<sup>\*\*\*</sup> The FY 2014 OCO Request will be submitted at a later date

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	PROJEC 733: Acqu	ROJECT 33: Acquisition Tech Act			
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantitie	s in Each)	F	<b>/</b> 2012	FY 2013	FY 2014
Distribute and beta test application programs and user interface utilities for equery Language services to Army Acquisition Corps corporate and global diprogramming and budgeting requirements; continue development of Weapon analysis, resource allocation analysis, cost tracking, and analysis.	executive level information systems that offer Stan atabases; analyze acquisition program financial	dard			
FY 2014 Plans: Will distribute and beta test application programs and user interface utilities Standard Query Language services to Army Acquisition Corps corporate an financial programming and budgeting requirements; will continue development planning and policy analysis, resource allocation analysis, cost tracking, and	d global databases; will analyze acquisition progra ent of Weapon Systems Handbook, long-range	am			
Title: Geospatial Acquisition Support Office (GASO).	Arti	cles:	5.644	6.200	0.000
<b>Description:</b> These dollars will support the front end assessments of the PE processes address geospatial concepts, technology and standards early in tasked to provide a geospatial baseline system of systems in theater, which In FY14 these funds move to project DW3 in this Program Element.	EO requirements to ensure that system's acquisition their development processes. Moreover, they are	on		Š	
FY 2012 Accomplishments: Supported the front end assessments of the PEO requirements to ensure the concepts, technology and standards early in their development processes as in theater, which was a near-term requirement that cannot be deferred.	• • • • • • • • • • • • • • • • • • • •				
FY 2013 Plans: Support the front end assessments of the PEO requirements to ensure that concepts, technology and standards early in their development processes a theater, which is a near-term requirement that cannot be deferred.					
	Accomplishments/Planned Programs Subt	otals	14.529	14.050	2.504
C. Other Program Funding Summary (\$ in Millions)  N/A  Remarks		I	,	,	

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D. Acquisition Strategy

N/A

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army										
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605803A: Technical Information Activities	PROJECT 733: Acquisition Tech Act								
	Activities									
<ul><li>E. Performance Metrics</li><li>Performance metrics used in the preparation of this justification ma</li></ul>	aterial may be found in the FY 2010 Army Performand	ce Budget Justification Book, dated May 2010								
		oo baagat aasiiisattan baan, aataa may bara								

PE 0605803A: *Technical Information Activities* Army

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DATE: April 2013 Exhibit R-2A, RDT&E Project Justification: PB 2014 Army R-1 ITEM NOMENCLATURE **PROJECT** APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army PE 0605803A: Technical Information C16: FAST BA 6: RDT&E Management Support Activities FY 2014 FY 2014 FY 2014 All Prior Cost To Total COST (\$ in Millions) FY 2012 | FY 2013# OCO ## Base Total FY 2015 FY 2016 FY 2017 FY 2018 | Complete Years Cost C16: FAST 2.698 2.365 1.369 1.369 2.829 2.672 2.518 2.563 Continuing Continuing Quantity of RDT&E Articles

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

This project provides support for the Field Assistance in Science and Technology (FAST) program. The FAST program provides Science advisers, recruited from Army Materiel Command (AMC) headquarters and all AMC Major Subordinate Commands (MSC) to serve combatant commands and major commands worldwide. FAST tours of duty provide significant professional growth opportunities for the Army's scientists and engineers and enable them to focus AMC resources on rapidly identifying and solving field technical problems that enable the improvement of readiness, safety, training, and reduce operations and support (O&S) costs. The FAST activity is supported by Quick Reaction Coordinators within the engineering centers. The FAST program recoups many times its cost in O&S savings. FAST also provides emerging technology demonstration opportunities to the engineering centers and executes a biannual Technology Applications Conference (TAC) on a rotating basis between Forces Command, US Army Europe, US Forces Korea/Eighth Armyassists COCOMS with their annual Science and Technology Conferences. FAST also maintains close coordination with the Navy Science Advisor Program (Naval Fleet Forces Technology Integration Office).FAST supports warfighters in OEF with embedded Science and Technology Assistance Teams (STATs) as well as Science and Technology Acquisition Corps Advisors (STACAs).

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 Materiel Command (AMC), Ft. Belvoir, VAResearch, Development and Engineering Command (RDECOM), Aberdeen Proving Ground, MD.

# B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) Title: Respond to combatant commanders worldwide with technological solutions. Articles: Description: Funding is provided for the following effort. FY 2012 Accomplishments:

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<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army	DATE: April 2013	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0605803A: Technical Information	C16: FAST
BA 6: RDT&E Management Support	Activities	

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Responded to combatant commanders worldwide with technological solutions to urgent material problems they identify; deployed science advisors with US Task Forces in support of combatant commanders; executed biannual Technology Applications			
Conference.			
FY 2013 Plans: Respond to combatant commanders worldwide with technological solutions to urgent material problems they identify; deploy science advisors with US Task Forces in support of combatant commanders; execute biannual Technology Applications Conference.			
FY 2014 Plans: Will respond to combatant commanders worldwide with technological solutions to urgent material problems they identify; will deploy science advisors with US Task Forces in support of combatant commanders; will execute biannual Technology Applications Conference.			
Accomplishments/Planned Programs Subtotals	2.698	2.365	1.369

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

N/A

Remarks

# D. Acquisition Strategy

N/A

# E. Performance Metrics

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

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EXHIBIT K-2A, KDT&E Project 30							DATE. Apr	11 2013				
APPROPRIATION/BUDGET ACT		R-1 ITEM NOMENCLATURE PR										
2040: Research, Development, Test & Evaluation, Army						PE 0605803A: Technical Information C18: BAS3						
BA 6: RDT&E Management Support					Activities	Activities						
COST (\$ in Milliana) All Prior F)				FY 2014	FY 2014	FY 2014					Cost To	Total
COST (\$ in Millions)	Years	FY 2012	FY 2013 <sup>#</sup>	Base	OCO ##	Total	FY 2015	FY 2016	FY 2017	FY 2018	Complete	Cost
C18: BAST	-	0.707	1.307	0.636	-	0.636	1.647	1.541	1.314	1.338	Continuing (	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

Exhibit P 2A PDT9 E Project Justification: PR 2014 Army

#### Note

Not applicable for this item.

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

This project funds the Board on Army Science and Technology (BAST). The BAST functions under the auspices of the National Research Council (NRC) an organization within the National Academies of Sciences and provides an external, independent, and objective source of advice to the Army. The BAST serves as a convening authority for the discussion of science and technology issues of importance to the Army and oversees independent Army-related studies conducted by the National Academies. Working in close coordination with the Army, the BAST helps define problems, brings together experts to study these problems, and provides recommendations. Committees are assembled in accordance with established NRC procedures and BAST studies often take 12 months or more to conclude.

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

Work in this project is executed extramurally by the Army Research Laboratory, Army Research Office (ARO), Research Triangle Park, NC.

#### B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) FY 2012 FY 2013 FY 2014 Title: Provide studies and conducts periodic meetings to help identify, assess, and recommend emerging opportunities in science 0.707 1.307 0.636 and technology fields applicable to the US Army. Articles: **Description:** Funding is provided for the following effort. FY 2012 Accomplishments: Studied emerging topics based on Army S&T strategy and senior leader initiatives. FY 2013 Plans: Study emerging topics based on Army S&T strategy and senior leader initiatives. FY 2014 Plans:

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DATE: April 2013

<sup>\*\*\*</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army	DATE: April 2013		
	R-1 ITEM NOMENCLATURE PE 0605803A: Technical Information Activities	PROJECT C18: BAST	

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
These topics will again be selected according to Army S&T strategy and senior leader initiatives.			
Accomplishments/Planned Programs Subtotals	0.707	1.307	0.636

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

N/A

# Remarks

# D. Acquisition Strategy

N/A

# E. Performance Metrics

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

PE 0605803A: *Technical Information Activities* Army

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Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2014 A	Army							DATE: April 2013		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support					R-1 ITEM I PE 060580 Activities	_	ATURE cal Informat	ion	PROJECT DW3: Army Geospatial Enterprise Implementation			
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
DW3: Army Geospatial Enterprise Implementation	-	0.000	0.000	5.177	-	5.177	4.846	0.169	0.000	0.000	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

# A. Mission Description and Budget Item Justification

Support the front end assessments of the PEO requirements to ensure that system's acquisition processes address geospatial concepts, technology and standards early in their development processes and provide a geospatial baseline system of systems in theater, which is a near-term requirement that cannot be deferred. Previously funded in project 733 in this PE.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2012	FY 2013	FY 2014
Title: Geospatial Acquisition Support Office	0.000	0.000	5.177
Description: This effort supports the front end assessments of the PEO requirements to ensure that system's acquisition processes address geospatial concepts, technology and standards early in their development processes and provide a geospatial baseline system of systems in theater, which is a near-term requirement that cannot be deferred.  FY 2014 Plans:  Will support the front end assessments of the PEO requirements to ensure that system's acquisition processes address geospatial concepts, technology and standards early in their development processes and provide a geospatial baseline system of systems in theater, which is a near-term requirement that cannot be deferred.			
Accomplishments/Planned Programs Subtotals	0.000	0.000	5.177

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

N/A

Remarks

# D. Acquisition Strategy

N/A

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

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

PE 0605803A: *Technical Information Activities* Army

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<sup>\*\*\*</sup> The FY 2014 OCO Request will be submitted at a later date

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

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0605805A: Munitions Standardization, Effectiveness and Safety

BA 6: RDT&E Management Support

•												
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	53.530	46.763	53.340	-	53.340	59.215	48.646	46.837	38.803	Continuing	Continuing
296: Close Combat Technology	-	2.643	2.248	4.219	-	4.219	6.305	2.786	2.728	2.796	Continuing	Continuing
297: Mun Survivability & Log	-	11.490	9.572	14.463	-	14.463	15.546	10.861	9.034	6.399	Continuing	Continuing
857: DoD Explosives Safety Standards	-	2.105	2.268	4.096	-	4.096	2.344	2.339	2.297	2.297	Continuing	Continuing
858: Army Explosives Safety Management Program	-	0.679	0.596	0.556	-	0.556	0.661	0.653	0.642	0.648	Continuing	Continuing
859: Life Cycle Pilot Process	-	4.865	3.562	4.561	-	4.561	5.148	5.128	5.080	5.465	Continuing	Continuing
862: Indirect Fire And Fuze Technology	-	5.467	2.554	8.625	-	8.625	9.540	9.830	9.475	4.224	Continuing	Continuing
F21: Direct Fire Technology and NATO Ammo Eval	-	10.787	9.782	7.032	-	7.032	8.749	6.259	5.351	3.367	Continuing	Continuing
F24: Conventional Munitions Demil	-	15.494	16.181	9.788	-	9.788	10.922	10.790	12.230	13.607	Continuing	Continuing

<sup>\*</sup> FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

#### Note

FY 2014: Funds realigned to other higher priority requirements.

# A. Mission Description and Budget Item Justification

This Program Element supports continuing technology investigations. It provides a coordinated tri-service mechanism for the collection and free exchange of technical data on the performance and effectiveness of all non-nuclear conventional munitions and weapons systems in a realistic operational environment. It provides for NATO interchangeability testing (F21); Joint munition effectiveness manuals used by all services; development of standardization agreements (STANAGS) and associated Manuals of Proof and Inspection (MOPI); operation of the North American Regional Test Center (NARTC); evaluation of demilitarization methods for existing conventional ammunition (F24); evaluation of useful shelf life, safety, reliability and producibility of pyrotechnic munitions; and improvement of explosives safety criteria for DOD munitions via the DOD Explosives Safety Board (857). Pyrotechnic Reliability and Safety (296) supports pyrotechnic research, development and testing to identify, characterize and resolve reliability, safety, storage and manufacturing issues that impact production availability and field use of pyrotechnics. Project 296 will result in the development and demonstration of new, safe, reliable and environmentally acceptable munitions. Munitions Survivability and Logistics (297) will make Army units more survivable by applying technologies to reduce the sensitivity of munitions to unplanned stimuli (e.g. bullet impacts, fragment impacts, fast cook off,

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

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

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0605805A: Munitions Standardization, Effectiveness and Safety

BA 6: RDT&E Management Support

slow cook off, sympathetic detonation, shaped charge jets) and by testing and demonstrating munitions logistics system solutions that prevent or minimize catastrophic explosive events and accelerate ammunition resupply. Project 297 also supports the Army Insensitive Munitions (IM) Board's reviews. The Army Explosives Safety Management Program (858) was established in FY01. The U.S. Army Technical Center for Explosives Safety uses the funds in this project to evaluate current explosives safety standards and develop new, scientific and risk-based standards to meet U.S. Army explosives requirements. The Life Cycle Pilot Program (LCPP) (859) will assess production base capabilities and needs over the acquisition life cycle of various munitions and will address the producibility of ammunition including the transition to type classification and production, and the ability of the production base to cost effectively produce quality products on schedule. The Fuze Technology Integration program (862) will improve performance and lower the costs of existing proximity fuzes and enable new applications in submunitions and medium caliber fuzes, addressing advanced proximity fuze sensor technology, Micro-electromechanical Systems (MEMS), Safety and Arming (S&A) technology, and Electronic S&A (ESA) technology for smart munitions.

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	<b>FY 2014 Base</b>	FY 2014 OCO	FY 2014 Total
Previous President's Budget	57.054	46.763	64.477	-	64.477
Current President's Budget	53.530	46.763	53.340	-	53.340
Total Adjustments	-3.524	0.000	-11.137	-	-11.137
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
<ul> <li>SBIR/STTR Transfer</li> </ul>	-3.524	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	-11.137	-	-11.137

Exhibit R-2A, RD1&E Project Ju	istification	: PB 2014 <i>F</i>	Army							DAIE: Apr	11 2013	
APPROPRIATION/BUDGET ACT		R-1 ITEM NOMENCLATURE				PROJECT						
2040: Research, Development, Te	PE 0605805A: Munitions Standardization,				296: Close Combat Technology							
BA 6: RDT&E Management Supp	ort				Effectiveness and Safety							
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
296: Close Combat Technology	-	2.643	2.248	4.219	-	4.219	6.305	2.786	2.728	2.796	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

accomplishments/Diamad Duamama (ft in Milliana, Auticle Occupition in Fook)

# A. Mission Description and Budget Item Justification

This project will support research, development and testing to identify, characterize and resolve reliability, safety, storage and manufacturing issues that impact production availability and field use of demolitions, grenades, shoulder launched munitions, mines and mine clearing charges and pyrotechnics, including training realism. Project will result in the development and demonstration of new, safe, reliable and environmentally acceptable munitions.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Heavy Metal Mitigation in Illuminants	0.265	0.000	0.000
Articles:	0		
<b>Description:</b> Heavy metals (barium and/or perchlorate) have toxic effects on soldiers as well as workers in the manufacturing process. This project is to replace toxic oxidizers in green signals and reduce potential health hazards.			
FY 2012 Accomplishments: Complete tests and type classify.			
Title: Environmentally Benign Smoke HHS (Hand Held Signals) (M126A1)	0.000	0.000	0.401
<b>Description:</b> This program will address the health concerns in the smoke HHS (Hand Held Signals) by leveraging smoke technology developed through Engineering Qualification Test (EQT) funding for the Battlefield Effect System (BES) and M18 smoke grenade.			
FY 2014 Plans:  A smoke HHS (Hand Held Signals) that meets the current requirements while not having the hazardous chemical components.  Conduct system verification testing. Safety - Reduce toxic effects on Soldiers. Safety & Efficiency - Reduce health hazards produced by industrial base, i.e.: mixing of Vat yellow 4 die, benzanthorne, and napthalene composition.			
Title: Grenade Fuze Sychronization Effort	0.000	0.000	0.450

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PE 0605805A: Munitions Standardization, Effectiveness and Safet... Army

<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support		COJECT 6: Close Combat Technology		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2012	FY 2013	FY 2014
<b>Description:</b> Program effort to adapt a M201 Fuze body with an inte as an M228, M208 or M213 Fuze. Program is a product effeciency volume logistic burden, and engineering support cost while reducing critical in	hich would significantly reduce manufacturing cost of fuze	s,		
FY 2014 Plans: One Fuze across multiple grenades at a much lower cost. Prelimina Technology Integration) and this would be a follow on effort to verify across multiple programs.				
Title: Discriminating Passive Infrared Sensor (PIR) for the M4A1 Sel	ectable Lighweight Attack Munition (SLAM)	0.000	0.000	0.600
<b>Description:</b> The M4A1 SLAM has four modes of operational engag Attack Mode which utilizes the SLAM's built-in passive infrared (PIR) to trigger and fire its explosively formed penetrator (EFP) warhead to to exceed to the Ottawa Convention Treaty, then the existing M4A1 Sthe Ottawa restrictions. The current PIR design does not have the all a potential target is detected. Without a replacement PIR design, the vehicle targets and unable to meet all of its intented missions.	sensor to detect the thermal signatures of passing vehicle defeat the target. If the current US Landmine Policy were SLAM's PIR feature will render the SLAM non-compliant to bility to discriminate between vehicle and personnel when			
FY 2014 Plans: A successful new PIR sensor design with the ability to detect and dis benefit for the system to meet the Ottawa Convention restrictions. The for off-road side attack engagement of passing vehicles using its PIR target.	is SLAM will be able to retain its Side-Attack Mode function	n		
Title: Nano Technology for Small HHS (Hand Held Signals)		0.000	0.000	0.534
<b>Description:</b> Leverage nano technology to reduce the ammunition lo (Hand Held Signals) while maintaining current performance). Reduc capability.		g		
FY 2014 Plans: Reduces logistical burden and decreases weight load that soldier ha	ve to carry.			
<i>Title:</i> Aircraft Countermeasure Improvements (LA14, LA15, MG62, L	410) <b>Artic</b>	0.000	0.565 0	0.000

PE 0605805A: Munitions Standardization, Effectiveness and Safet... Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE:	DATE: April 2013		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605805A: Munitions Standardization, Effectiveness and Safety	PROJECT 296: Close Comba			
B. Accomplishments/Planned Programs (\$ in Millions, Article 6	Quantities in Each)	FY 2012	FY 2013	FY 2014	
<b>Description:</b> This program covers the upgrade of Army aircraft covevolving threat. It covers the M206, M211/M212 series of flares, the cartridge. Goals are to increase overall decoy effectiveness, decreasely and fixed wing Army aircraft.	ne M839 chaff cartridge, and the M796/BBU-35 impulse	ıs			
FY 2013 Plans: FY13 efforts is to increase overall decoy effectiveness, decrease of and fixed wing Army aircraft.	observability, and optimize performance for the various roto	ry			
Title: Dual Payload (M206)		0.000	0.000	1.012	
<b>Description:</b> Add an extended source (Infrared Cloud) material to flare effectiveness can be increased with the addition of an extended countermeasure dispenses and reduce logistical burden.					
FY 2014 Plans: M206 countermeasure flare effectiveness will be improved by addi Performance - Increased effectiveness by doubling the countermed Performance & Efficiency - Increases mission flight profiles.	0 1				
Title: Degradable Chaff & Low Frequency Chaff (M1/M839)		0.000	0.000	0.817	
Description: Develop chaff that will:  1) After dispense, lose its RF (Radio Frequency) component. 2) D birdnesting even when used at low speeds from a hovering helicop classify RR170 Chaff for Army use. Justification: the long persist control radar. Impact: chaff will continue to interfere with control are	oter. 3) Enhance coverage in the low frequency range. 4) ence of Chaff causes interference with fire control and air t				
FY 2014 Plans: The operationally degradable chaff will address operational and tra Performance - Increase frequency coverage where current Chaff la Performance - Reduction of clumping and birdnesting will make the Safety - Reduce interference with Traffic Control radars and aircraft Environmental - Mitigates impact to farm animals that eat active dip	acks. e chaff more effective. ft radar systems.				
Title: Demolition Initiator Packaging - Skin Pack (MDI DODICS)	_	0.133	0.000	0.055	
	Art	icles: 0			

PE 0605805A: Munitions Standardization, Effectiveness and Safet... Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	April 2013	
			PROJECT 96: Close Combat Technology		
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	antities in Each)		FY 2012	FY 2013	FY 2014
<b>Description:</b> Current spool design is bulky, hard to conceal in urban develop a lighter, easily deployable and more reliable deployment me with Explosive Ordnance Disposal robotics.					
FY 2012 Accomplishments: Test and type classify new packaging.					
FY 2014 Plans: Shocktube Technical Data Package (TDP) validation. Solar Radiation Test & Storage Temperature. New TDP (MIL-DTL SPEC) will be created.					
Title: Chaff Performance Improvements			1.113	0.000	0.000
<b>Description:</b> Increase effectiveness against advanced missile threats		rticles:	0		
	<b>.</b>				
FY 2012 Accomplishments:  Develop chaff cuts to improve effectiveness against current and new	threats				
Title: Low Observable Ignition for Counter Measure Flares (LA15)		Articles:	0.174 0	0.000	0.000
Description: Enhance aircraft survivability.					
FY 2012 Accomplishments: Use low visibility ignition composition for M212 Countermeasure Flare	e.				
Title: Environmentally Benign Smoke Hand Held Signals (L306, L307	· · · · · · · · · · · · · · · · · · ·	Articles:	0.000	0.395 0	0.000
<b>Description:</b> This program will address the health concerns in the sn technology developed through Environmental Quality Testing and M1 components in the smoke composition and cannot be procured.		ous			
FY 2013 Plans:					

PE 0605805A: Munitions Standardization, Effectiveness and Safet... Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605805A: Munitions Standardization, Effectiveness and Safety	PROJECT 296: Close		Technology	
B. Accomplishments/Planned Programs (\$ in Millions, Article C	Quantities in Each)	FY	2012	FY 2013	FY 2014
FY13 efforts are to leverage smoke technology developed through I Current configuration has hazardous components in the smoke com					
Title: Environmentally Benign Colored Smoke Formulations - M18 F		ticles:	0.000	0.296 0	0.000
<b>Description:</b> The project addresses Army Environmental Requirem PP-3-02-4 and Environmentally Sustainable Energetics Workshop I hazardous dyes from current formulations. New formulations will refuture production.  Justification: AERTA requirement Impact: Without change to the formulation, User will continue to be	List of Concerns PGP-09-02 for the removal of sulfur and eplace the sulfur based red and violet M18 formulations fo	,			
FY 2013 Plans: FY13 efforts addresses AERTA requirement AERTA PP-3-02-4 and Concerns PGP-09-02 for the removal of sulfur and hazardous dyes sulfur based red and violet M18 formulations for all future production	from current formulations. New formulations will replace				
<i>Title:</i> M84EI,M240EI,M102EI Qualification and TC of Army Owned		ticles:	0.162 0	0.000	0.000
<b>Description:</b> Qualify already developed Government owned design additional benefits with an environmentally friendly and enhanced s Hand Grenade. Impact: Future competitive contracting strategy usi risk of delayed award and considerable expense to qualify a different hazards to continue to affect manufacturing training sites and theater	afety design for the Tactical and Reloadable Practice Stung a performance specification will be pursued incurring nt contractor owned design. Potential exsists for environr	a high			
FY 2012 Accomplishments: Qualify already developed Government owned design which will receive with an environmentally friendly and enhanced safety design for the Impact: Future competitive contracting strategy using a performance award and considerable expense to qualify a different contractor ow continue to affect manufacturing training sites and theater.	e Tactical and Reloadable Practice Stun Hand Grenade. e specification will be pursued incurring a high risk of dela	ayed			
Title: MK3A2 Replacement, Concussion Grenade Optimization Effo		ticles:	0.000	0.316 0	0.350

PE 0605805A: Munitions Standardization, Effectiveness and Safet... Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY  2040: Research, Development, Test & Evaluation, Army  BA 6: RDT&E Management Support		PROJECT 296: Close Comba		
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	uantities in Each)	FY 2012	FY 2013	FY 2014
<b>Description:</b> This effort incorporates modern materials and insensiting grenade. Use of the MK3A2 Offensive grenade has been suspended expose the Soldier to toxic levels of asbestos. War fighters cannot say the M84 do not satisfy User needs for incapacitation of the enemy	I due to age and safety issues. The current MK3A2 can afely employ the offensive grenade. Alternate munitions s	uch		
FY 2013 Plans: Finalize the redesign of the MK3A2 grenade; perform residual tests to Data Package List); update associated documents (SDZ (Surface Da Justification: There is current funding to remove the existing safety he stated this capability is still required. Impact: If not funded, the MK3A exist. In additon, no new MK3A2s would be allowed to be manufactured.	anger Zone), FHC (Final Hazard Classification) etc.); azard (asbestos) in the MK3A2. In addtion, the User has A2 redesign would not occur and the safety Hazard would			
<b>FY 2014 Plans:</b> 1) Fabrication of Multi Cavity Die and proveout. 2) Fuze and Packag LAP and Marking of grenades. 5) Engineering level testing.	ing procurement. 3) Injection molding of 250 grenades.	4)		
Title: Dual Payload M206 Aircraft Countermeasure Flare/ Pyro (L410		0.000 cles:	0.676 0	0.00
<b>Description:</b> M206 countermeasure flare effectiveness will be improblement include increased effectiveness and doubling the countermeasure flare effectiveness.				
<b>FY 2013 Plans:</b> Add a extended source (Infrared Cloud) material to the M206 Flare. can be increased with the addition of an extended IR source. Impac				
Title: Radio Frequency (RF) Remote Activation Munitions (RAM)	Art	0.796 cles:		0.00
<b>Description:</b> A low cost Type B RF-RAMS receiver will be designed and fielding. The current RF-RAMS Type B receiver contract cost is this effort is to update the existing receiver design and implement im low cost Type B receiver will integrate several manufacturing and proapproximately \$5,700 to a production unit cost goal of less than \$1,5	approximately \$5,700 in quantities above 930. The goal proved manufacturing processes to reduce the cost. The oducibility improvements to reduce production costs from	of		
FY 2012 Accomplishments:				

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0605805A: Munitions Standardization,	296: Close Combat Technology
BA 6: RDT&E Management Support	Effectiveness and Safety	

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
FY12 efforts are to integrate several manufacturing and producibility improvements to reduce production costs from approximately \$5,700 to a production unit cost goal of less than \$1,500.			
Accomplishments/Planned Programs Subtotals	2.643	2.248	4.219

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

N/A

## **Remarks**

## D. Acquisition Strategy

N/A

### E. Performance Metrics

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

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army								DATE: Apr	ril 2013			
2040: Research, Development, Test & Evaluation, Army PE 06058							PROJECT 297: Mun S	CT n Survivability & Log				
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
297: Mun Survivability & Log	-	11.490	9.572	14.463	-	14.463	15.546	10.861	9.034	6.399	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

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

This project supports the future force by making Army units more survivable through the investigation, testing and demonstration of munitions logistics system improvements that prevent or minimize catastrophic explosive events and accelerate ammunition resupply. Key thrusts are munitions storage area survivability, Insensitive Munitions (IM) technology integration and compliance, ammunition management and asset visibility, weapon system rearm, munitions configured load enablers and advanced packaging and distribution system enhancements. Within each thrust, a broad array of solutions will be identified, tested, and evaluated against developed system measures of effectiveness. Optimum, cost effective solutions that enable the rapid projection of lethal and survivable forces will be demonstrated. The early stages of force deployment are especially critical. Theater ammunition storage areas are vulnerable and present the enemy with lucrative targets. These areas and distribution nodes contain the only available munitions stocks in theater. Loss of these munitions could cripple the force, jeopardize the mission, and result in high loss of life. This project mitigates vulnerabilities and ensures a survivable fighting force.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Munitions Predictive Life	1.369	0.726	1.470
Articles:	0	0	
<b>Description:</b> This program will demonstrate technologies and algorithms that can help assess munitions serviceability based upon aggregate environmental exposures, system cycling and munition degradation models. This program will provide life cycle management tools for risk mitigation strategies, while reducing testing, inspection & surveillance required and improving weapon system reliability & and warfighter effectiveness.			
FY 2012 Accomplishments:  Completed installation of environmental monitoring equipment that will collect data to determine the correlation between simulated and actual temperatures experienced by ammunition at the pallet, container, and item level in open storage, ISO containers, and earth covered magazines. Conducted testing of initial low cost, passive, credit card sized device prototypes that can record and display the temperature exposure history of an ammunition item at the packaging, or pallet level.			
FY 2013 Plans: Collect environmental data and develop algorithmic models that will relate temperature conditions seen at the container and item level to those seen at the pallet level for improved reliability forecasting and more cost effective sensor placement. Demonstrate a			

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PE 0605805A: Munitions Standardization, Effectiveness and Safet... Army

<sup>\*\*\*</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		I	DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605805A: Munitions Standardization, Effectiveness and Safety	ion, 297: Mun Survivability & Log			
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	uantities in Each)	FY :	2012	FY 2013	FY 2014
shock/vibration sensor reliability device powered by vibration induced initial two ammunition families in databases and identify reliability and card sized temperature sensors and conduct demonstration. Down-scalibrate it to enable real-time monitoring of the effects of environments	d risk threshold levels. Complete final testing of passive select embedded propellant reliability sensor candidate	credit and			
FY 2014 Plans: Complete environmental data collection and validate algorithmic mode exposure of munitions based on location, storage area type, and multiple developed from ammunition database analysis, develop algorithmic preliability and risk and determine functionality inspection requirement propellant and calibrate and verify the embedded propellant reliability	nition type. Based on reliability and risk threshold levels procedures that can be applied periodically to evaluate is for two ammunition families. Conduct accelerated agi				
Title: Munitions Containerization Program	4	rticles:	0.303	0.785 0	0.50
<b>Description:</b> This program will demonstrate next generation packag unit of issue, permits easy reconfiguration and that is reusable, nesta (Ammoblocks) will permit the safe packing and shipping of more and facilitate rapid, less labor intensive reconfiguration and resupply; and battlefield resupply operations.	ing, with standardized dimensions/interfaces, that considerable, automation friendly, and survivable. This new packed different types of ammo together in user tailored loads	ders caging		Ü	
FY 2012 Accomplishments: Completed analysis of life cycle logistics system impact of Ammobloolocking mechanism.	cks, completed prototype design of container integrated				
FY 2013 Plans: Develop concepts and designs for flexible ammunition palletized load	d unitization techniques.				
FY 2014 Plans: Fabricate hardware and test designs for flexible ammunition palletize	ed load unitization techniques.				
Title: Improved Munitions Packaging	A	rticles:	2.256 0	0.929 0	2.10
<b>Description:</b> This program will demonstrate upgrades to existing parammunition survivability. These upgrades will enhance ammunition superations, and improve packaging producibility.					

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605805A: Munitions Standardization, Effectiveness and Safety	PE 0605805A: Munitions Standardization, 297: Mun Survivability & Log			
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	uantities in Each)		FY 2012	FY 2013	FY 2014
FY 2012 Accomplishments: Completed dynamic modeling analysis of prototype design of High D replacements for current 120mm tank and 120mm/81mm mortar pactorification testing of an improved security seal for rectangular amous sensitive adhesive label samples and finalized standard specification packaging. Completed concept development of low-cost ammunition materials.	kaging. Completed prototype fabrication and conducted unition containers Conducted test and evaluation of prepared and Technical Data Package for use on ammunition				
FY 2013 Plans: Fabricate prototypes and conduct engineering testing of HDPE cylind 120mm/81mm mortar packaging. Complete design, fabricate prototy bandoleers. Complete user evaluation and transition of improved sectest, and evaluate plastic sealed pouches for 5.56mm ammunition the volume usage efficiency. Conduct a market survey of and develop a Agency registered preservatives for wood packaging materials that if available and reduce ammunition life-cycle costs. Define a data colle requirements and procedures to determine whether they are approprior current and future packaging product improvement programs. Co finish paint to reduce the impact of solar heating on ammunition and	pes, and complete engineering testing of low cost ammu- curity seals for rectangular ammunition containers. Designat will reduce production costs and improve container test plan for non-copper based Environmental Protection validated will increase the quantity and types of presenction plan and review existing ammunition packaging testiate or they can be updated to provide potential cost sanduct an evaluation of the ability of solar reflective matter	unition gn, on vative st vings			
FY 2014 Plans: Finalize design and conduct field demonstration of HDPE cylindrical 120mm/81mm mortar packaging and transition. Conduct an operatio bandoleers and transition. Conduct testing of non-copper based Env wood packaging materials. Complete evaluation of packaging test rechanges identified. Complete life cycle testing of ammunition contain develop a performance specification. Develop the design of a plastic used in conjunction with plastic sealed ammunition pouches to reduce	nal demonstration of improved prototype low cost ammu ironmental Protection Agency registered preservatives for equirements and develop recommendations for any pote ers coated with a solar reflective matte finish paint and polymer container for 5.56mm ammunition containers to	unition or ential			
Title: Insensitive Munitions (IM) Integration Program	Δr	ticles:	5.935 0	5.371 0	8.632
<b>Description:</b> Demonstrate multiple IM technologies and integrate int warfighter safety. IM Technologies, using State-of-the-Art materials, and propellants, explosives, packaging, and barriers. In addition, mo and testing costs. Efforts will increase the number of IM compliant a	o end item(s) to improve munitions survivability and will be developed in the areas of warhead, propulsion deling and simulation will be used to reduce developme	nt	Š	ŭ	

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army	DATE: April 2013		
	R-1 ITEM NOMENCLATURE PE 0605805A: Munitions Standardization, Effectiveness and Safety	PROJECT 297: Mun S	Survivability & Log

### B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) FY 2012 FY 2013 FY 2014 unplanned stimuli such as fire, fragments, cook-off, bullets, adjacent munitions reaction (sympathetic detonation), and shape charge jet attacks. FY 2012 Accomplishments: An Insensitive Munitions (IM) explosive main fill to replace Composition H6 explosive in the 40 lb Cratering Charge was transitioned to Project Manager (PM)-Close Combat Systems (CCS), and final tests are being performed. Continued developing an IM Flexible Explosive formulation for demolition charges. The 40mm ammunition IM Multiple Technology Integration program integrated and conducted IM testing and sequential rough handling for the 40mm M430 Cartridge to include warhead, packaging, and cartridge case venting IM technologies. This will provide a system level IM solution for the 40mm High Explosive Dual Purpose (HEDP) Cartridge to be transitioned to PM-Maneuver Ammunition Systems (MAS) in Fiscal Year (FY) 13. Initiation testing was completed of pressed Insensitive Munitions explosive (IMX)-104 to replace Polymer Bonded explosive PBXW-14. an auxiliary charge that is currently being used in the 81mm, 120mm, and 60mm mortars. Propulsion and Warhead venting technology was tested and transitioned to the 120mm M934 High Energy Mortar round program. Performed modeling and simulation to validate IM container modification for the 120mm mortar to mitigate reaction to fast, or slow heating in the logistical configuration. IM warhead venting, packaging, and barrier technologies were developed for the 105mm Artillery ammunition and an IM logistic assessment was performed to determine affects of new technologies. Optimized the Sealed Seam (SS) container venting technology and performed IM testing for the PA161 and PA103A2 containers used in the Modular Artillery Charge Systems (MACS). IM testing was conducted to validate IM packaging modification for Hand Held Signals that will be transitioned to PM-CCS in FY13. FY 2013 Plans: Perform, for the 105mm Artillery Round, multiple IM integration tests to validate IM technologies: Cartridge Case, Packaging, and Projectile Venting, Barriers, and Explosive fill. Perform sequential rough handling testing and transition to the PM an IM enhanced Modular Artillery Charge Systems (MACS) container with Sealed Seam Venting Technology. Transition to PM an IM enhanced packaging solution for the family of Hand Held Signals. Transition to PM an IM enhanced 40mm HEDP Cartridge incorporating multiple IM venting technologies. Develop and demonstrate multiple IM explosives to replace the Composition B explosive in the M67 Grenade and N-5 explosive in the Light Weight (LW) 30mm Cartridge. In addition, packaging IM technology will be demonstrated for, M67 Grenade and LW 30mm ammunition. FY 2014 Plans: Transition to PM-Combat Ammunition Systems (CAS) an IM enhanced 105mm Artillery Round with IM technology for cartridge case, packaging, projectile, and barriers. Transition to PMs IM explosives, venting technologies, and packaging for the M67 grenade and 30mm M789 Cartridge. Develop IM high energy boosters for multiple applications. Develop multiple lab scale tests to predict IM system level responses for energetics. Develop novel IM venting mechanisms using preloaded springs, melt rings,

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Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)  - Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)  - Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)  - Intellalic fastening, and eutectic materials for the active and passive venting of warheads and propulsion systems. Apply the lealed Seam Technology to multiple ammunition containers.  - Articles:  - Article	DATE:	April 2013	
i-metallic fastening, and eutectic materials for the active and passive venting of warheads and propulsion systems. Apply the leaded Seam Technology to multiple ammunition containers.  **Title: Ammo Provider**  **Articles: Description:**  **Description:**  **This program demonstrates technologies that will assure a survivable munitions logistics system by increasing istribution velocity and protecting ammo storage areas. Technologies areas to be investigated include ammunition asset visibility necluding environmental sensors, marking technologies, and supply chain modeling), ammunition management (including provements in stockpile surveillance and condition based management), sustainment (including pre-configured loads (soldier to unit size), field ammo reconfiguration capability, robotic handling, and improved load building capability), and force protection including site planning software and field storage protection)  **Ty 2012 Accomplishments:**  **Propriet Integration of transportation asset load planning capability with the ammunition igloo storage optimization software book. Completed testing of the Joint Modular Intermodal Container (JMIC) interface plate for Container Roll-on roll-Off Platforms CROP) and the CROP with integrated JMIC restraint system. Completed design evaluation of a low-cost one-time use disposable in delivery allel that will alleviate the problem of the loss of many Air Force 463L pallests during tactical logistics operations. Designed, fabricated, and tested a robust delivery speedbag that will permit the quick and efficient delivery of small, un-damaged, asily portable bundles of supplies down a rope from a hovering helicopter. Conducted testing and evaluation of a dunnage on emand system that will provide inner pack cushioning materials for the repack and retrograde of ammunition on the battlefield. Devon-selected an ammunition compatible robotic manipulator, integrated with a robotic arm and demonstrated capability to obotically open and close containers in a tactical environment	PE 0605805A: Munitions Standardization, 297: Mun Survivability &		
Realed Seam Technology to multiple ammunition containers.  **Rescription:** Articles:**  **Description:** This program demonstrates technologies that will assure a survivable munitions logistics system by increasing istribution velocity and protecting ammo storage areas. Technologies areas to be investigated include ammunition asset visibility ncluding environmental sensors, marking technologies, and supply chain modeling), ammunition management (including mprovements in stockpile surveillance and condition based management), sustainment (including pre-configured loads (soldier to unit size), field ammo reconfiguration capability, robotic handling, and improved load building capability ), and force protection including site planning software and field storage protection)  **PY 2012 Accomplishments:**  **Completed integration of transportation asset load planning capability with the ammunition igloo storage optimization software bold. Completed testing of the Joint Modular Intermodal Container (JMIC) interface plate for Container Roll-on roll-Off Platforms CROP) and the CROP with integrated JMIC restraint system. Completed design evaluation of a low-cost one-time use disposable ir delivery pallet that will alleviate the problem of the loss of many Air Force 463L pallets during tactical logistics operations. Pesigned, fabricated, and tested a robust delivery speedbag that will permit the quick and efficient delivery of small, un-damaged, asily portable bundles of supplies down a rope from a hovering helicopter. Conducted testing and evaluation of a dunnage on emand system that will provide inner pack cushioning materials for the repack and retrograde of ammunition on the battlefield. Provide inner pack cushioning materials for the repack and retrograde of ammunition on the battlefield. Provide inner pack cushioning materials for the repack and retrograde of ammunition on the battlefield. Provide inner pack cushioning materials for the repack and retrograde of ammunition software tool and tegrate the system with t	FY 2012	FY 2013	FY 2014
**Pascription:** This program demonstrates technologies that will assure a survivable munitions logistics system by increasing istribution velocity and protecting ammo storage areas. Technologies areas to be investigated include ammunition asset visibility nocluding environmental sensors, marking technologies, and supply chain modeling), ammunition management (including provements in stockpile surveillance and condition based management), sustainment (including pre-configured loads (soldier to unit size), field ammo reconfiguration capability, robotic handling, and improved load building capability ), and force protection including site planning software and field storage protection)  **PY 2012 Accomplishments:*  **Completed integration of transportation asset load planning capability with the ammunition igloo storage optimization software book. Completed testing of the Joint Modular Intermodal Container (JMIC) interface plate for Container Roll-on roll-Off Platforms CROP) and the CROP with integrated JMIC restraint system. Completed design evaluation of a low-cost one-time use disposable in delivery pallet that will alleviate the problem of the loss of many Air Force 463L pallets during tactical logistics operations. Pleasigned, fabricated, and tested a robust delivery speedbag that will permit the quick and efficient delivery of small, un-damaged, asily portable bundles of supplies down a rope from a hovering helicopter. Conducted testing and evaluation of a dunnage on emand system that will provide inner pack cushioning materials for the repack and retrograde of ammunition on the battlefield. Down-selected an ammunition compatible robotic manipulator, integrated with a robotic arm and demonstrated capability to obotically open and close containers in a tactical environment as part of a human augmentation system for field ammunition perations.  **Y 2013 Plans:**  *Pevelop re-warehousing plan generation capability and integrate into the ammunition igloo storage optimization software tool and tegrate the system			
istribution velocity and protecting ammo storage areas. Technologies areas to be investigated include ammunition asset visibility ncluding environmental sensors, marking technologies, and supply chain modeling), ammunition management (including mprovements in stockpile surveillance and condition based management), sustainment (including pre-configured loads (soldier or unit size), field ammo reconfiguration capability, robotic handling, and improved load building capability), and force protection including site planning software and field storage protection)  FY 2012 Accomplishments:  Completed integration of transportation asset load planning capability with the ammunition igloo storage optimization software book. Completed testing of the Joint Modular Intermodal Container (JMIC) interface plate for Container Roll-on roll-Off Platforms CROP) and the CROP with integrated JMIC restraint system. Completed design evaluation of a low-cost one-time use disposable in delivery pallet that will alleviate the problem of the loss of many Air Force 463L pallets during tactical logistics operations. Designed, fabricated, and tested a robust delivery speedbag that will permit the quick and efficient delivery of small, un-damaged, asily portable bundles of supplies down a rope from a hovering helicopter. Conducted testing and evaluation of a dunnage on emand system that will provide inner pack cushioning materials for the repack and retrograde of ammunition on the battlefield. Nown-selected an ammunition compatible robotic manipulator, integrated with a robotic arm and demonstrated capability to obotically open and close containers in a tactical environment as part of a human augmentation system for field ammunition perations.  FY 2013 Plans:  Develop re-warehousing plan generation capability and integrate into the ammunition igloo storage optimization software tool and integrate the system with the Logistics Management Program (LMP) for data feed of inventory assets. Complete safety testing and user demonstration of the hel	1.627	l I	1.761
completed integration of transportation asset load planning capability with the ammunition igloo storage optimization software bol. Completed testing of the Joint Modular Intermodal Container (JMIC) interface plate for Container Roll-on roll-Off Platforms CROP) and the CROP with integrated JMIC restraint system. Completed design evaluation of a low-cost one-time use disposable in delivery pallet that will alleviate the problem of the loss of many Air Force 463L pallets during tactical logistics operations. Designed, fabricated, and tested a robust delivery speedbag that will permit the quick and efficient delivery of small, un-damaged, assily portable bundles of supplies down a rope from a hovering helicopter. Conducted testing and evaluation of a dunnage on emand system that will provide inner pack cushioning materials for the repack and retrograde of ammunition on the battlefield. Down-selected an ammunition compatible robotic manipulator, integrated with a robotic arm and demonstrated capability to obotically open and close containers in a tactical environment as part of a human augmentation system for field ammunition perations.  FY 2013 Plans:  Develop re-warehousing plan generation capability and integrate into the ammunition igloo storage optimization software tool and integrate the system with the Logistics Management Program (LMP) for data feed of inventory assets. Complete safety testing and user demonstration of the helicopter delivered robust supply speedbag. Complete testing and evaluation of the dunnage on emand system for improved battlefield retrograde. Complete system integration and conduct testing of a munitions environmental ealth monitoring system that monitors temperature, humidity, and shock experienced to provide instant ammunition readiness tatus to soldiers. Develop test load configurations and evaluation criteria for assessing the propagation potential and degree of iolence expected when tactical ammunition configured loads are subjected to various unplanned combat stimuli.			
Develop re-warehousing plan generation capability and integrate into the ammunition igloo storage optimization software tool and integrate the system with the Logistics Management Program (LMP) for data feed of inventory assets. Complete safety testing and user demonstration of the helicopter delivered robust supply speedbag. Complete testing and evaluation of the dunnage on emand system for improved battlefield retrograde. Complete system integration and conduct testing of a munitions environmental ealth monitoring system that monitors temperature, humidity, and shock experienced to provide instant ammunition readiness tatus to soldiers. Develop test load configurations and evaluation criteria for assessing the propagation potential and degree of iolence expected when tactical ammunition configured loads are subjected to various unplanned combat stimuli.			
Y 2014 Plans:			
·			

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army	DATE: April 2013	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0605805A: Munitions Standardization,	297: Mun Survivability & Log
BA 6: RDT&E Management Support	Effectiveness and Safety	

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B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Demonstrate stock rotation planning and scheduling capability of the ammunition igloo storage optimization software tool.			
Complete testing of a munitions environmental health monitoring system and transition. Develop requirements for integrating			
ammunition configured load building software into the Ammunition Logistics Management Accountability System to provide the			
soldier an automated capability to rapidly plan ammunition loads on conveyances. Complete modeling and simulation of the			
reaction of tactical ammunition configured loads to unplanned stimuli, use results to develop and integrate Configured Load			
Building Tool software sub-routine to modify load out configurations for improved safety and survivability. Complete market survey			
of commercial airbags for use as a replacement for wood dunnage in ammunition shipping containers and conduct performance			
testing of leading candidates.			
Accomplishments/Planned Programs Subtotals	11.490	9.572	14.463

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

N/A

# **Remarks**

### D. Acquisition Strategy

N/A

### E. Performance Metrics

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

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APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support				R-1 ITEM NOMENCLATURE PE 0605805A: Munitions Standardization, Effectiveness and Safety  PROJECT 857: DoD				Explosives Safety Standards				
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
857: DoD Explosives Safety Standards	-	2.105	2.268	4.096	-	4.096	2.344	2.339	2.297	2.297	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

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

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

### A. Mission Description and Budget Item Justification

This program supports the Research, Development, Test, and Evaluation efforts of the DoD Explosive Safety Standards Board. It supports explosive safety effects research and testing to quantify hazards and to develop techniques to mitigate those hazards in all DoD manufacturing, testing, transportation, maintenance, storage, disposal of ammunition and explosives operations, and also to develop risk based explosives safety standards. Results are essential to the development and improvement of quantity-distance standards, hazard classification procedures, cost effective explosion-resistant facility design procedures, and personnel hazard/protection criteria.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
<i>Title:</i> TM-51300	0.375	0.380	0.683
Articles:	0	0	
Description: Funding is provided for the following effort			
FY 2012 Accomplishments:  Developed improved tri-service design procedures and improved computer codes for explosion-resistant structures. Initiate preparation of revised tri-service manual TM-51300.			
FY 2013 Plans: Develop improved tri-service design procedures and improve computer codes for explosion-resistant structures. Initiate preparation of revised tri-service manual TM-51300.			
FY 2014 Plans: Will develop improved tri-service design procedures and will improve computer codes for explosion-resistant structures. Initiate preparation of revised tri-service manual TM-51300.			
Title: Collect and analyze  Articles:	0.275 0	0.279 0	0.682
Description: Funding is provided for the following effort			

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R-1 Line #152

DATE: April 2013

EV 2042

EV 2042

EV 2044

<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support  R-1 ITEM NOMENCLATURE PE 0605805A: Munitions Standardization, Effectiveness and Safety	<b>PROJ</b> 857: <i>E</i>	ECT OoD Explosive	es Safety Sta	ndards
3. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2012	FY 2013	FY 2014
FY 2012 Accomplishments: Collected and analyzed airblast/fragment/thermal data for revising DoD, NATO hazard classification.				
FY 2013 Plans: Collect and analyze airblast/fragment/thermal data for revising DoD, NATO hazard classification.				
FY 2014 Plans: Will collect and analyze airblast/fragment/thermal data for revising DoD, NATO hazard classification.				
Title: Explosive and Munitions Tests  Ar	ticles:	0.419 0	0.491 0	0.683
Description: Funding is provided for the following effort				
FY 2012 Accomplishments:  Developed improved explosives and munitions tests and characterization data. Specifically, developed improved gap tests frocket motors.	for			
FY 2013 Plans: Develop improved explosives and munitions tests and characterization data. Specifically, develop improved gap tests for roomotors.	cket			
<b>FY 2014 Plans:</b> Wil develop improved explosives and munitions tests and characterization data. Specifically, will develop improved gap test rocket motors.	s for			
Title: Safety Guidelines  Ar	ticles:	0.275	0.279	0.682
Description: Funding is provided for the following effort				
<b>FY 2012 Accomplishments:</b> Developed improved DoD and NATO explosives safety guidelines for munitions storage, explosives and field operation facili Prepared revised Dod 6055.9-STD and 4145.26M.	ties.			
<b>FY 2013 Plans:</b> Develop improved DoD and NATO explosives safety guidelines for munitions storage, explosives and field operation facilitie Prepare revised Dod 6055.9-STD and 4145.26M.	S.			
FY 2014 Plans:				

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJE	СТ		
2040: Research, Development, Test & Evaluation, Army	· ·	857: Do	D Explosive	es Safety Star	ndards
BA 6: RDT&E Management Support	Effectiveness and Safety				
B. Accomplishments/Planned Programs (\$ in Millions, Article C	·		FY 2012	FY 2013	FY 2014
Will develop improved DoD and NATO explosives safety guidelines Will prepare revised Dod 6055.9-STD and 4145.26M.	for munitions storage, explosives and field operation facil	ities.			
Title: Explosive Safety Database			0.425	0.430	0.683
	Art	icles:	0	0	
<b>Description:</b> Funding is provided for the following effort					
FY 2012 Accomplishments:  Conducted other hazards analyses and expand/automate explosive	es safety databases. Developed improved Explosives Safe	ety			
Mishap Analysis Module with links to accident reports.					
<b>FY 2013 Plans:</b> Conduct other hazards analyses and expand/automate explosives:	cofety databases. Dovelon improved Explosives Safety				
Mishap Analysis Module with links to accident reports.	salety databases. Develop improved Explosives Salety				
FY 2014 Plans:					
Will conduct other hazards analyses and expand/automate explosive Mishap Analysis Module with links to accident reports.	res safety databases. Will develop improved Explosives S	Safety			
Title: Analysis Tools			0.336	0.409	0.683
	Art	icles:	0	0	
<b>Description:</b> Funding is provided for the following effort					
FY 2012 Accomplishments:					
Developed and improved risk based analysis tools for explosives sa	afety. Developed sequence of operations prototype.				
FY 2013 Plans:					
Develop and improve risk based analysis tools for explosives safety	v. Develop sequence of operations prototype.				
FY 2014 Plans:					
Will develop and improve risk based analysis tools for explosives sa					
	Accomplishments/Planned Programs Subt	otals	2.105	2.268	4.096
C. Other Program Funding Summary (\$ in Millions)					
N/A					

PE 0605805A: Munitions Standardization, Effectiveness and Safet... Army

**Remarks** 

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	PE 0605805A: Munitions Standardization, Effectiveness and Safety	857: DoD Explosives Safety Standards
D. Acquisition Strategy N/A		
<ul><li><u>E. Performance Metrics</u></li><li>Performance metrics used in the preparation of this justification ma</li></ul>	sterial may be found in the EV 2010 Army Performance	Pudget Justification Peak, dated May 2010
renormance metrics used in the preparation of this justification ma	aterial may be found in the FT 2010 Army Ferformance	Budget Justilication Book, dated May 2010.

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Exhibit R-2A, RDT&E Project J	lustification	: PB 2014 A	Army							<b>DATE</b> : Apr	il 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support				R-1 ITEM NOMENCLATURE PE 0605805A: Munitions Standardization, Effectiveness and Safety PROJECT 858: Army In Program				Explosives Safety Management				
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
858: Army Explosives Safety Management Program	-	0.679	0.596	0.556	-	0.556	0.661	0.653	0.642	0.648	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

## A. Mission Description and Budget Item Justification

This project establishes, validates or modifies explosives technical safety requirements per Army Regulation 385-64, Ammunition and Explosives Safety Standards. Project activities promote RDT&E of new and innovative explosives safety technologies that improve the survivability of Army personnel, facilities, and equipment as well as improve the health, safety and welfare of the general public.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Risk based explosives safety criteria	0.164	0.142	0.141
Articles:	0	0	
<b>Description:</b> Development of risk based explosives safety criteria that will aid commanders and safety personnel in the transition from regulation to risk management.			
FY 2012 Accomplishments: Conducted critical explosives tests which provided additional development of risk based explosives safety criteria.			
FY 2013 Plans: Continue explosives testing and support of hazard research and exposure consequences.			
FY 2014 Plans: Continue explosives testing and support of hazard research and exposure consequences.			
Title: Development of enhanced protective structure designs	0.264	0.212	0.200
Articles:	0	0	
<b>Description:</b> Develop enhanced protective structure designs that improve the survivability of Army personnel, facilities and equipment.			
FY 2012 Accomplishments:			

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

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APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army	R-1 ITEM NOMENCLATURE PE 0605805A: Munitions Standardization,	PROJEC 858: Arm	=	es Safety Ma	nagement
BA 6: RDT&E Management Support	Program				
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	uantities in Each)	F	Y 2012	FY 2013	FY 2014
Conducted critical explosives tests to improve protective structure de	esigns to aid in survivability of Army assets.				
FY 2013 Plans: Continue explosives testing and support for improving protective cor	nstruction designs.				
FY 2014 Plans: Continue explosives testing and support for improving protective cor	nstruction designs.				
Title: Development of explosive safety tools			0.251	0.242	0.21
	Aı	ticles:	0	0	
<b>Description:</b> Develop explosive safety tools for use by Army person personnel to make explosive safety decisions using risk management	·	у			
FY 2012 Accomplishments: Supported an improved risk management tool, which incorporates exmanagement decisions.	xplosives test data to improve explosive safety risk				
FY 2013 Plans: Continue development of new methods and tools for risk assessmen	nt to improve explosive safety risk management decision	S.			
FY 2014 Plans:					
Continue development of new methods and tools for risk assessmen	nt to improve explosive safety risk management decision	S			
	Accomplishments/Planned Programs Sub	ototals	0.679	0.596	0.55

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

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

N/A

### Remarks

# D. Acquisition Strategy

N/A

### **E. Performance Metrics**

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

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PE 0605805A: Munitions Standardization, Effectiveness and Safet... Army

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DATE: April 2013

Exhibit it-ZA, Itb rat i roject s	ustilication	. 1 0 20 14 7	Alliy							DAIL. Api	11 2010	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support					R-1 ITEM NOMENCLATURE PE 0605805A: Munitions Standardization, Effectiveness and Safety  PROJECT 859: Life Cyc				cle Pilot Process			
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
859: Life Cycle Pilot Process	-	4.865	3.562	4.561	-	4.561	5.148	5.128	5.080	5.465	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

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

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

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

This project supports the implementation of the Single Manager for Conventional Ammunition (SMCA) Industrial Base Strategic Plan through technology investigations, model based process controls, pilot prototyping, and industrial assessments. It will assess life cycle production capabilities required for all ammunition families, address design for manufacturability to facilitate economical production, identify industrial and technology requirements, and address the ability of the production base to rapidly and cost effectively produce quality products. Cost Reduction is an important part of the Life Cycle Pilot Process (LCPP). LCPP provides the resources to prototype critical technologies and develop the knowledge base to establish cost effective, environmentally safe and modern production processes in support of the Munitions Industrial Base transformation.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Product Cost Thrust Area	0.810	1.050	1.181
Articles:	0	0	
<b>Description:</b> This thrust area seeks out new opportunities to reduce overall manufacturing costs of ammunition and ammunition components. RDTE efforts will review and analyze legacy manufacturing processing for opportunities to integrate new technology and lean manufacturing processes to reduce cost.			
FY 2012 Accomplishments:  Projects include the following: develop a pilot scale process for purifying Ammonium Nitrate Solution (ANSOL) in the waste stream resulting from insensitive explosive manufacture. Initiate application of Advanced Cluster Energetics (ACE) Fluid Energy Mill (FEM) on High Melt Explosives (HMX) based Coated Explosive Material (CXM) formulations. Evaluate Environmentally Benign Colored Smoke. Completed ultrasound melt cast monitoring process for mortars and residual solvent reduction in propellants.			
FY 2013 Plans: Continue work on ANSOL purification, ACE FEM on HMX formulations and Environmentally Benign Colored Smoke.			
FY 2014 Plans: Evaluate new technology for legacy processes to reduce overall production costs for the Army.			
Title: Single Point Failures	3.219	1.469	1.458
Articles:	0	0	

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DATE: April 2013

EV 2042

EV 2044

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<sup>\*\*\*</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	<b>PROJE</b> 859: <i>Li</i>	ECT fe Cycle Pilo	t Process		
B. Accomplishments/Planned Programs (\$ in Millions, Article C	Quantities in Each)		FY 2012	FY 2013	FY 2014
<b>Description:</b> Project thrust area efforts will employ manufacturing to These projects are part of the overall strategy to reduce the number (NTIB). Additionally, thrust area efforts address ammunition manufaccomplishments and product knowledgement to satisfy manufacture.	er of SPFs in the National Technology Industrial Base facturing capability shortfalls. This area leverages RDTE				
FY 2012 Accomplishments: Projects include continued work on pilot scale production of energe lab scale process for spherodial propellant and pilot scale process boron powder and Akardite SPFs and develop risk mitigation plans	for manufacture of Tetra Nitro Carbazole (TNC). Investig				
FY 2013 Plans: Complete lab scale manufacturing process for single base spherod base spherodial propellant. Complete pilot process for TNC.	lial propellant and start development of a process for dou	ble			
FY 2014 Plans: Continue development of manufacturing technology and processes within the NTIB.	s for SPFs. Efforts will address source of supply problem	s			
Title: Manufacturing Technology for Industrial Base Transformation		rticles:	0.836 0	1.043 0	1.922
<b>Description:</b> Project thrust area identifies and develops technologi ammunition manufacturing locations to transform the NTIB.	ies that can be utilized at multiple government and private	е			
FY 2012 Accomplishments:  Projects include completion of manufacturing technology for high properties include completion of manufacturing technology for high properties include completion of manufacturing quality, use manufacturing, Surface-Enhanced Raman Spectroscopy technology for treating insensitive munitions waste streams.	of ultrasound analyzer for process control in explosives	eactor			
FY 2013 Plans: Continue work on application of metal casting technology to improve process control in explosives manufacturing, Surface-Enhanced Rastreams and bi-metal reactor for treating insensitive munitions wastered.	aman Spectroscopy technology for sensing explosives in				
FY 2014 Plans:					

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
2040: Research, Development, Test & Evaluation, Army	PE 0605805A: Munitions Standardization,	859: Life C	cycle Pilot Process
BA 6: RDT&E Management Support	Effectiveness and Safety		

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Investigate potential technologies to transform key manufacturing processes in the NTIB. Continue investigations, develop and document manufacturing technology for transition to the NTIB.			
Accomplishments/Planned Programs Subtotals	4.865	3.562	4.561

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

N/A

### Remarks

## D. Acquisition Strategy

N/A

### E. Performance Metrics

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

PE 0605805A: Munitions Standardization, Effectiveness and Safet... Army

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Exhibit R-2A, RDT&E Project J	ustification	: PB 2014 A	Army							<b>DATE:</b> Apr	il 2013	
APPROPRIATION/BUDGET AC 2040: Research, Development, T BA 6: RDT&E Management Sup					PROJECT 862: Indirect Fire And Fuze Technology			ology				
COST (\$ in Millions)	All Prior Years		FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
862: Indirect Fire And Fuze Technology	-	5.467	2.554	8.625	-	8.625	9.540	9.830	9.475	4.224	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

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

This program will identify, mature, and integrate new technologies into current fuzing and safe and arm devices. This program will implement these technologies into fuzing systems to preclude obsolescence, maximize standardization, enhance performance, and improve the safety and exportability of existing munitions. The program addresses two major areas: (1) risk mitigation and (2) block upgrades. Risk mitigation efforts will evaluate and demonstrate second sources for fuzing systems that may reduce cost by providing competition, and maintain production when sources or parts are no longer available. It will also allow for the performance enhancement of current ammunition items by conducting studies of major fuze components to detect and identify latent defects. The second major area is block upgrades, which will evaluate and perform studies on improvements to fuzes; increase commonality of fuze components and requirements. Block upgrades will enable the introduction of the latest technologies into fuzing, keep the fuzing design current to avoid obsolescence issues, and add capabilities.

This program will also identify, mature, and integrate new technologies for enhanced lethality, range extension and standardization to improve target engagement effectiveness; increase reliability, safety, and exportability; and reduce taxpayer costs including elimination of sole source supply of indirect fires ammunition materials as well as studies and evaluations of such technology solutions in comparison to current stock pile indirect fire conventional munitions and their associated production processes. Additionally, environmental impacts of legacy propellants, explosives and metal parts will be studied. Replacement of hazardous materials such as Ammonium Perchlorate, Diphenylamine, Lead, etc. and addition of propellant anti-tubewear additives will remain a focus. This program support the standardization and interoperability of legacy and new production ammunition to maximize munitions battlefield interchangeability/compatibility between 52 and 39 caliber guns under the auspices of the international Joint Ballistics Memorandum Of Understanding (JBMOU) as well as rifled and smooth-bore mortars. Maximizing standardization, interchangeability, and exportability will potentially increase FMS sales of US products to maintain domestic production and economies of scale.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Indirect Fire & Fuze ARDEC Support.	1.274	0.955	1.958
Articles:	0	0	
<b>Description:</b> Risk Mitigation: Evaluating second source for Digital Signal Processor for the M734A1 fuze, evaluating new battery and electronics sources for current inventory fuzes. Evaluate Micro Electro-mechanical Systems (MEMS) component alternatives to increase sources of supply and lower cost; affects 40mm HEPD grenade munitions. Block Upgrades: Successfully demonstrated Zig-Zag safety design for Common Mortar training fuze for 60, 81, and 120mm mortars, and forwarded the design to Office of the Project Manager for Combat Ammunition Systems (PM CAS) to qualify the design. Determined that Proximity			

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605805A: Munitions Standardization, Effectiveness and Safety	PROJEC 862: India		nd Fuze Tech	nnology
B. Accomplishments/Planned Programs (\$ in Millions, Article Qua	antities in Each)	F	Y 2012	FY 2013	FY 2014
Sensor can fit analytically in existing 30mm HEDP M789 round and codemonstrated increased sensitivity of 30mm M759 fuze, and performir for current airburst fuzing for mortar, artillery and other munitions. Eva a mortar common Safe and Arm device for M734A1 and M783 rounds and requirements across all hand grenades (M67, M84, and M18). Tean the M734A1/M783 mortar fuze to survive high G gun launch environgualification testing.	ng engineering test. Investigate drop in proximity upgra luate proximity sensor upgrades for M734A1. Prototyp s. Performing a study on commonality of fuze compone sted several iterations of the Turbine Alternator (T/A)	ing nts			
FY 2012 Accomplishments: Indirect Fire & Fuze ARDEC Support.					
FY 2013 Plans: Indirect Fire & Fuze ARDEC Support.					
FY 2014 Plans: Indirect Fire & Fuze ARDEC Support.					
Title: Indirect fire & Fuze PM CAS Support	Ar	ticles:	1.742 0	0.000	6.667
<b>Description:</b> Indirect Fire: (FY12) Completed demonstration of IMX104 as Comp B explosive fill testing including firing tables, safety, reliability and performance. Comp Akardite-2 in Ball Powder® Propellants. Activities included completion qualification testing. (FY14-15) Maturation, Validation, and Risk Reduceffectiveness and eliminate sole source HF-1 steel in indirect fires. Act alternative technologies, materials and processes. Maturation, Validation multispectral smoke technologies identified by the Techbase and SBIF fires screening missions. Activities include studies, evaluations and deprocesses. Joint NATO/Allied Cannon Munitions Interchangeability Rise of munitions and associated enabling technologies between 52 and 38 including firing tables, safety, reliability and performance.	pleted Replacement of Diphenylamine (DPA) Stabilizer of long term stability study and transition to production of enhanced lethality technology to improve tivities include studies, evaluations and demonstrations, and Risk Reduction of candidate nonlethal, nontoon Reprograms to eliminate hazardous smoke in indirect emonstrations of alternative technologies, materials and sk Reduction of battlefield interchangeability/compatibility/co	s of cic d lity			
FY 2012 Accomplishments: Indirect fire & Fuze PM CAS Support					
FY 2014 Plans:					

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	-
2040: Research, Development, Test & Evaluation, Army	PE 0605805A: Munitions Standardization,	862: Indire	ect Fire And Fuze Technology
BA 6: RDT&E Management Support	Effectiveness and Safety		

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Indirect fire & Fuze PM CAS Support			
Title: 155mm Extended Range Base Bleed Sys Maturation/Risk Reduction	2.451	1.599	0.000
Articles:	0	0	
<b>Description:</b> Indirect Fire: (FY12-13) Completed the Maturation & Risk Reduction of 155mm Extended Range Base Bleed System with a maximum range of 30km when fired from a 39 caliber 155mm cannon. The ignition of the base bleed system is critical to the performance of the system and maturation of the ignition system will improve the existing stockpile of extended range artillery projectiles. Activities included developing an engineering baseline of the currently fielded base bleed system, improvements to the base bleed grain formulation and boat tail shape, optimization of the igniter system with the improved grain formulation and the test and validation of completely modern, cost effective and producible base bleed system to validate improvements in reliability, accuracy and overall performance and corresponding integration planning to transition these improvements into 155mm programs of record.			
FY 2012 Accomplishments: 155mm Extended Range Base Bleed System Maturation & Risk Reduction			
FY 2013 Plans: 155mm Extended Range Base Bleed System Maturation & Risk Reduction			
Accomplishments/Planned Programs Subtotals	5.467	2.554	8.625

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

N/A

Remarks

### D. Acquisition Strategy

N/A

### **E. Performance Metrics**

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

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Exhibit R-2A, RDT&E Project Ju	ustification	PB 2014 A	Army							DATE: Apr	il 2013	
APPROPRIATION/BUDGET ACT 2040: Research, Development, Te BA 6: RDT&E Management Supp	est & Evalua	ation, Army			PE 0605805A: Munitions Standardization, F				PROJECT F21: Direc Ammo Eva	t Fire Techn	VATO	
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
F21: Direct Fire Technology and NATO Ammo Eval	-	10.787	9.782	7.032	-	7.032	8.749	6.259	5.351	3.367	Continuing	Continuing
Quantity of RDT&F Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

### A. Mission Description and Budget Item Justification

This program assures complete interchangeability of direct fire ammunition and weapons among all NATO countries with all of the associated logistic, strategic and tactical advantages. Project involves development and testing compliance of NATO standardization agreements (STANAGS) and staffing of the NATO North American Regional Test Center (NARTC). The program also includes warhead improvements and capability insertions to enhance lethality and effectiveness of existing cartridges.

FY 2014 funds will continue to maintain the NARTC and support NATO standardization of direct fire caliber ammunition for battlefield interchangeability. Additionally, this funding will be used to support direct fire ammunition ranging from small caliber ammunition, 40mm grenade, medium caliber cannon ammunition and large caliber ammunition enhancements to effectiveness, survivability, accuracy and general improvements.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Lead Free Ammo - Propellant Optimization	0.863	2.000	0.750
Articles:	0	0	
<b>Description:</b> Develop optimized spherical propellant for reduced muzzle signature, fouling and chamber pressure. Cartridges containing alternate flash suppressants and deterrents will be manufactured and tested to determine optimum propellant composition.			
FY 2012 Accomplishments:  Executed task order award with propellant manufacturer to investigate improvements in flash suppression technology, fouling, short barrel applications, temperature stability, and potential Diphenylamine replacements.			
FY 2013 Plans: Complete contractor and government analysis and optimized propellant testing of improved flash suppression technology. Initiate 5.56mm optimization study and testing of temperature stability technology.			
FY 2014 Plans:			

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

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		DATE: A	pril 2013	
R-1 ITEM NOMENCLATURE PE 0605805A: Munitions Standardization, Effectiveness and Safety	F21: <i>Dii</i>	rect Fire Tec	NATO	
ntities in Each)		FY 2012	FY 2013	FY 2014
testing of improved flash suppression and barrel wean manufacturing, small caliber propellant optimization	r			
Ar	ticles:	2.050	0.000	1.772
samples of candidate materials.				
ng. Downselect to most promising candidates conduc	ting			
Ar	ticles:	3.020 0	1.000 0	0.275
d weight savings over conventional brass cartridge ca	ses.			
signs and processes for lightweight cartridge cases a	nd			
with other services towards common solutions.				
Ar	ticles:	0.432	0.400	0.400
all caliber and automated cannon-caliber ammunition a strategic and tactical advantages.	and			
	R-1 ITEM NOMENCLATURE PE 0605805A: Munitions Standardization, Effectiveness and Safety  Intities in Each) Itesting of improved flash suppression and barrel weat manufacturing, small caliber propellant optimization  Are way the position of the shooter during firing. Advance tes, mitigates short falls of current tracers and improved samples of candidate materials.  Ing. Downselect to most promising candidates conducted weight savings over conventional brass cartridge cases are signs and processes for lightweight cartridge cases are with other services towards common solutions.  Are all caliber and automated cannon-caliber ammunition and the same and savings are savings and processes for lightweight cartridge cases and the same and savings are savings and processes for lightweight cartridge cases and the savings are savings and processes and savings are savings and processes for lightweight cartridge cases and the savings are savings and processes for lightweight cartridge cases and the savings are savings and processes for lightweight cartridge cases and the savings are savings and processes for lightweight cartridge cases and the savings are savings are savings and processes for lightweight cartridge cases and the savings are savings are savings and processes for lightweight cartridge cases and the savings are savings are savings and processes for lightweight cartridge cases are savings are savings are savings are savings are savings are savings and processes for lightweight cartridge cases are savings are	R-1 ITEM NOMENCLATURE PE 0605805A: Munitions Standardization, Effectiveness and Safety  Intities in Each) Itesting of improved flash suppression and barrel wear manufacturing, small caliber propellant optimization  Articles: Way the position of the shooter during firing. Advancement tes, mitigates short falls of current tracers and improves  samples of candidate materials.  Ing. Downselect to most promising candidates conducting  Articles: It weight savings over conventional brass cartridge cases.  Is signs and processes for lightweight cartridge cases and  It with other services towards common solutions.  Articles:  It will caliber and automated cannon-caliber ammunition and	R-1 ITEM NOMENCLATURE PE 0605805A: Munitions Standardization, Effectiveness and Safety  Intities in Each)  testing of improved flash suppression and barrel wear in manufacturing, small caliber propellant optimization  Articles:  O  way the position of the shooter during firing. Advancement less, mitigates short falls of current tracers and improves  Articles:  Articles:  O  Articles:  Articles:  O  Weight savings over conventional brass cartridge cases.  Isigns and processes for lightweight cartridge cases and  Articles:  O  Articles:  O  Articles:  O  Articles:  O  O  Articles:  O  O  Articles:  O  O  O  Articles:  O  O  O  Articles:  O  O  O  O  O  O  O  O  O  O  O  O  O	R-1 ITEM NOMENCLATURE PE 0605805A: Munitions Standardization, Effectiveness and Safety  PROJECT F21: Direct Fire Technology and Ammo Eval  PY 2012  FY 2013  FY 2013  FY 2015  FY 2016  FY 2016  FY 2016  FY 2017  FY 2017  FY 2018  FY 2018  FY 2018  FY 2018  FY 2019  FY 2019

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: /	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605805A: Munitions Standardization, Effectiveness and Safety	PROJ F21: <i>L</i> <i>Ammo</i>	Direct Fire Ted	NATO	
B. Accomplishments/Planned Programs (\$ in Millions, Article C	Quantities in Each)		FY 2012	FY 2013	FY 2014
Support NARTC Test operations.					
FY 2013 Plans: Support NARTC Test operations.					
FY 2014 Plans: Support NARTC Test operations					
Title: M433 Warhead Improvement	A	rticles:	2.156 0	2.691 0	0.600
Description: 40mm: Improve lethality (fragmentation) of the M433	grenade.				
FY 2012 Accomplishments: Completed optimization and testing of integrated M433 with new wa	arhead design. Increase manufacturing readiness.				
FY 2013 Plans: Developmental test and validation of increased fragmentation warhouse.	ead design and integrated ballistic testing.				
FY 2014 Plans: Qualification of improved M433 cartridge.					
Title: Target Practice Spotter Technology Insertion	A	rticles:	1.294 0	1.991 0	1.250
Description: Training Cartridge with impact initiated spotting charge	e. Goal is visible signature upon impact under all condition	ons.			
FY 2012 Accomplishments: Integrated and optimized a design, and conducted a design evaluat	ion test.				
FY 2013 Plans: Qualification testing and approval for use.					
FY 2014 Plans: Improve the design to facilitate high volume production, facilitize for	and produce a design verification sample.				
Title: Improved M789 Lethality, Warhead fragmentation improveme		rticles:	0.216 0	1.000 0	0.350
<b>Description:</b> Improve M789 warhead fragmentation for lethality by within the warhead to promote more efficient fragmentation.	utilizing fragmentation sleeves, scoring or other technological	gies			

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: /	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605805A: Munitions Standardization, Effectiveness and Safety	PROJE F21: Dir Ammo E	ect Fire Ted	chnology and	NATO
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	tuantities in Each)		FY 2012	FY 2013	FY 2014
FY 2012 Accomplishments: Improved M789 warhead for increased fragmentation lethality by util designed fragmentation.	ilizing fragmentation sleeves within the warhead to prom	ote			
FY 2013 Plans: Integration of improved shear liner, increase in manufacturing reading	ness, and conduct integrated ballistic test.				
FY 2014 Plans: Incorporate the best design into the M789 warhead and perform tes with shear liners for a combined lethality demonstration with the Pro		ads			
Title: DBX-1 Lead free replacement for Lead Azide	Δι	ticles:	0.324	0.600	0.000
<b>Description:</b> Integrate environmentally friendly lead free primary exemple transition to other munitions of larger size.					
FY 2012 Accomplishments:  Evaluated DBX-1 performance through explosive train testing, exploieads to the go forward decision.	osive sensitivity testing and energetic output testing whic	h			
FY 2013 Plans: Integrate environmentally friendly lead free primary explosives into I	M789.				
Title: Metastable Intermolecular Composite (MIC) Primer, Lead free		ticles:	0.432 0	0.000	0.000
<b>Description:</b> Integrate environmentally friendly lead free primary ex Styphnate.	oplosives within the primer of the M789, remove lead				
FY 2012 Accomplishments:  Explosive material qualification and primer functionality testing to enintegration.	nsure cartridge and propulsion functionality are ready for				
Title: Improved .300 caliber sniper ammunition	Ai	ticles:	0.000	0.100 0	0.500
<b>Description:</b> Improve .300 caliber sniper ammunition to provide inc	reased capabilities.				

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE:	April 2013		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	PROJECT F21: Direct Fire Tel Ammo Eval	: Direct Fire Technology and NATO			
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	FY 2012	FY 2013	FY 2014		
FY 2013 Plans: Conduct market research, develop concepts and down select.					
FY 2014 Plans: Refine and evaluate cartridge design.					
Title: 120mm Fuze Safety Improvement		0.000	0.000	0.400	
<b>Description:</b> Initiate efforts to incorparate a second independent safe ammunition.	ety into the fuze for current 120mm high explosive				
FY 2014 Plans: Focus will be on modifying fuze to meet current safety standards. Initi current fuze for the M830 and M830A1. Additional efforts will also be fuze.					
Title: Extruded Propellant		0.000	0.000	0.510	
<b>Description:</b> Design, develop, and demonstrate a series of improved and 7.62mm using traditional extruded propellant processing technology.		nm			
FY 2014 Plans:  Model interior ballistics and develop new formulations for 7.62mm and variability, erosivity, and increased range via higher velocity at accept produce samples, and demonstrate performance in subscale develop	table pressures. Develop pilot scale manufacturing prod				
Title: Small Caliber Ammunition Training Range Impact Reduction Er	ngineering Study	0.000	0.000	0.075	
<b>Description:</b> Perform an engineering study on the feasibility of reduce ammunition while maintaining a ballistic match to the combat ammunition. The results of the study will assist in establishing the base	ition out to maximum effective range of the combat				
FY 2014 Plans: Conduct literature search, develop and run models and simulations, precommended requirements and prepare program proposals.	perform material analysis, conduct market survey, prepa	ıre			
Title: Improved Door Breeching Engineering Study		0.000	0.000	0.150	
<b>Description:</b> Perform an engineering study on the feasibility reducing	g size and mass of current standoff door breeching capa	ability.			

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0605805A: Munitions Standardization,	F21: Direct Fire Technology and NATO
BA 6: RDT&E Management Support	Effectiveness and Safety	Ammo Eval

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
FY 2014 Plans: Conduct hardware search, purchase industry samples and test against standard target set.			
Accomplishments/Planned Programs Subtotals	10.787	9.782	7.032

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

N/A

Remarks

## D. Acquisition Strategy

N/A

## **E. Performance Metrics**

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

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army										<b>DATE:</b> Apr	il 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support					1				PROJECT F24: Conventional Munitions Demil			
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
F24: Conventional Munitions Demil	-	15.494	16.181	9.788	-	9.788	10.922	10.790	12.230	13.607	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

### A. Mission Description and Budget Item Justification

The Conventional Munitions Demilitarization technology program supports the Single Manager for Conventional Ammunition (SMCA) responsibility per Department of Defense Instruction (DoDI) 5160.68 to plan, program, budget and fund a Joint Service research and development (R&D) program for developing capability and capacity, technology and facilities to support the SMCA mission to demil and dispose of conventional ammunition stored in the SMCA Resource, Recovery and Disposition Account (B5A) for all the Military Services. The program goals include SMCA efforts to increase efficiencies and effectiveness to reduce the demil stockpile; reduce processing costs including packaging, handling and crating; and increase capacity through improved demil capabilities and processes. Project F24 includes activities: (1) to support a requirements process to focus investments, assess capabilities, analyze alternatives, and recommend and implement R&D projects; (2) to sustain product and process improvement and support for existing capabilities; (3) to develop or improve demil methods and processes related to advance the primary demilitarization dore thrust areas of destruction, disassembly, removal, resource recovery and recycling, and waste stream treatment; (4) to ensure safe and environmentally acceptable demil operations; (5) to transition or transfer activities of technologies/projects from the techbase centers or to United States Army depots or plants performing demil; and (6) to mitigate risk and close-out project activities.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Advanced Destruction	6.629	8.422	4.411
Articles:	0	0	
Description: This effort focuses on destruction of munitions.			
FY 2012 Accomplishments:  Completed munitions cryofracture demil facility support for Low Rate Initial Production (LRIP). Continued support of the ammonium perchlorate rocket motor destruction at Letterkenny Munitions Center with rocket motor segmenting design and rocket motor burns tests. Conducted a business case analysis for static detonation chamber. Installed mobile plasma treatment system upgrade components. Initiated the design and fabrication of cryofracture adaptation to demil of rockeye munitions at McAlester Army Ammunition Plant (MCAAP). Initiated the design of a prototype scale decineration process for cartridge actuated devices/			

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE:	April 2013		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	<b>PROJECT</b> F24: Conventional	ROJECT 24: Conventional Munitions Demil			
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	FY 2012	FY 2013	FY 2014		
propellant actuated devices (CADS/PADS). Completed project close design, fabrication, and testing of bomb, live unit (BLU) rockeye cryof					
FY 2013 Plans: Continue the ammonium perchlorate rocket motor destruction at Letter design and complete the final facility design. Complete plasma order closed disposal for shaped charges. Test and prove out the design of Complete installation of components for rockeye demil at MCAAP and comprehensive performance test, demonstration/ validation. Continual	ance disposal system layaway. Initiate study on universal for cryofracture adaptation to demil of rockeye munitions. Initiate testing. Conduct mobile plasma treatment systems.				
FY 2014 Plans: Conduct phase I integration testing for ammonium perchlorate rocket Evaluate results of universal closed disposal testing. Complete evalu Initiate study of double base grain rocket motor demil facility. Complete phase II project on other-Service missile demil.	uation of decineration process at Tooele Army Depot (TE	AD).			
Title: Resource Recovery and Recycling (R3)	Arti	2.712 cles: 0	2.920 0	0.500	
Description: This effort focuses on enhancing existing methods of m	nunitions R3.				
FY 2012 Accomplishments: Completed facilitization of Improved Conventional Munitions (ICM) R3 magnesium recovery LRIP. Completed design and fabricated improved Completed high pressure water washout for press loaded ammunition project closeout activities of nitroguanidine recovery project.	rements for autoclave Insensitive Munition Explosives (IM	ΛX).			
FY 2013 Plans: Initiate magnesium recovery LRIP. Fabricate, install and test upgrade Depot (HWAD). Complete test, fabrication and facilitization for ICM F		my			
FY 2014 Plans: Initiate design of automated transfer of grenades for ICM R3 line. Co washout line at HWAD. Initiate recovery of usable large bomb bodies water washout.		re			
Title: Advanced Removal	Arti	0.230 cles: 0	0.000	0.480	

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support		ROJECT 4: Conventional Munitions Demil			
B. Accomplishments/Planned Programs (\$ in Millions, Article Q		FY 2012	FY 2013	FY 2014	
Description: This effort develops technology to remove propellant a	nd energetics.				
FY 2012 Accomplishments: Initiated pilot phase of removal of cast-cured insensitive munitions (I red phosphorous removal from smoke grenades project. Completed explosive (IMX) 101 autoclave process.					
FY 2014 Plans: Fabricate components for red phosphorous demil line. Integrate red Crane Army Ammunition Activity (CAAA). Implement process chang process.					
Title: Advanced Waste Stream Treatment	4.	tiology	3.013	2.325	1.71
<b>Description:</b> This effort focuses on handling waste streams from mu		ticles:	U	o	
FY 2012 Accomplishments: Initiated study on energetics waste streams as dual use fuel cell feed	d stream.				
FY 2013 Plans: Initiate study for Rotary Kiln Productivity Improvement. Continue du fuel cells.	al use evaluation of energetics wastes as a feed stream	for			
FY 2014 Plans: Fabricate upgraded Pollution Abatement System for Rotary Kilns fro to the environment permitting process for the Rotary Kiln Productivity		nges			
Title: Advanced Munitions Disassembly	Ar	ticles:	2.910 0	2.514 0	2.682
Description: Funding is provided for the following efforts:					
FY 2012 Accomplishments:  Continued to develop a disassembly process for family of scatterable of BLU-97 disassembly process at HWAD. Continued system testing					

PE 0605805A: Munitions Standardization, Effectiveness and Safet... Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army	DATE:	DATE: April 2013		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	PROJEC F24: Cor	•	Munitions De	emil
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	Y 2012	FY 2013	FY 2014	

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Completed study for solvent based recovery of hexachloroethane from munitions. Developed kit for flexible munitions residue inspection system to add 120mm mortar cartridges. Completed closeout of ultrasonication of energetics project.			
FY 2013 Plans: Continue prototype detail design and complete subscale testing of BLU-97 disassembly process at HWAD. Initiated wash waterline improvements and completed DIHMES demonstration and validation. Closeout acid digestion project.			
FY 2014 Plans: Continue support of FASCAM demil. Continue fabrication and installation of BLU-97 disassembly process. Complete LRIP for DIHMES.			
Accomplishments/Planned Programs Subtotals	15.494	16.181	9.788

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

N/A

#### Remarks

### D. Acquisition Strategy

N/A

### E. Performance Metrics

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

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

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0605857A: Environmental Quality Technology Mgmt Support

BA 6: RDT&E Management Support

, , ,												
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	4.801	4.601	5.193	-	5.193	4.648	6.210	3.805	5.873	Continuing	Continuing
031: Environmentally Sustainable Acquisition/Logistics	-	3.591	3.441	4.279	-	4.279	3.294	4.920	2.632	4.679	Continuing	Continuing
06H: Unexploded Ordnance Clearance Technology Support	-	1.210	1.160	0.914	-	0.914	1.354	1.290	1.173	1.194	Continuing	Continuing

<sup>&</sup>lt;sup>#</sup> FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

#### Note

Headquarters Army Environmental System (HQAES) increase to support network security worthiness.

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

This program resources environmental quality technology (EQT) related management support functions including support of research, development, test and evaluation required for EQT technical integration efforts at demonstration/validation test sites, technical information and activities, test facilities and general test instrumentation, and EQT requirement assessments. Funds required to support the management of technology transfer associated with technology demonstrated and validated as part of Army EQT projects are included in this program element. In addition, support to the Army weapon system acquisition community to address generic pollution prevention related requirements are included under the Environmentally Sustainable Acquisition/Logistics Program.

The Environmentally Sustainable Acquisition/Logistics project includes program management for developing acquisition strategies that both achieve system key performance parameters and sustain the environment without permanent and unacceptable change in the natural environment or human health from system concept refinement through disposal. It includes systematic consideration of environmental impacts, energy use, natural resources, installation impacts, economics, and quality of life. It provides support to the system acquisition community, e.g., program and project managers, to integrate environmental quality analyses into the system acquisition process. The goal is to resolve environmental quality issues related to weapon systems that are identified during design, development, testing, operation, or support to reduce Army environmental liabilities and total ownership costs and includes efforts to eliminate the use of hazardous and ozone-depleting materials from weapon systems and facilities and to ensure the availability of Halon 1301 to support weapon system fire suppression requirements.

The Unexploded Ordnance Detection and Clearance project, beginning in FY 2004, is being overseen by the Army. The project had been overseen by Office of the Secretary of Defense in prior years. This project funds the Unexploded Ordnance Center of Excellence (UXOCOE) to provide for coordination of unexploded ordnance (UXO) technologies across the Department of Defense.

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<sup>\*\*\*</sup> The FY 2014 OCO Request will be submitted at a later date

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

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0605857A: Environmental Quality Technology Mgmt Support

BA 6: RDT&E Management Support

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	4.953	4.601	4.037	-	4.037
Current President's Budget	4.801	4.601	5.193	-	5.193
Total Adjustments	-0.152	0.000	1.156	-	1.156
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
<ul> <li>SBIR/STTR Transfer</li> </ul>	-0.152	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	1.156	-	1.156

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army											il 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support					R-1 ITEM NOMENCLATURE PE 0605857A: Environmental Quality Technology Mgmt Support				PROJECT 031: Environmentally Sustainable Acquisition/Logistics			
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
031: Environmentally Sustainable Acquisition/Logistics	-	3.591	3.441	4.279	-	4.279	3.294	4.920	2.632	4.679	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup> FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

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

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

The Environmentally Sustainable Acquisition/Logistics (ESAL) project provides support to the system acquisition community to integrate environmental quality (EQ) issues and concerns into the life cycle system acquisition process. To a much lesser extent, safety, occupational health (OH) and energy efficiency are also addressed. The focus of ESAL is on improving readiness, improving acquisition processes, reducing supportability burden, and minimizing total ownership cost. The Assistant Secretary of the Army for Installations, Energy and Environment [ASA(IE&E)] has defined the functions of the ESAL project in coordination with the Army Acquisition Executive and the Assistant Secretary of the Army (Acquisition, Logistics, and Technology). This project provides direct support to the Army acquisition community to pursue environmental sustainability and comply with legal statutes, policies and regulations during the life cycle of Army materiel. ESAL helps the Army achieve compliance with its weapon systems, industrial base, field and deployed activities directed by international treaties, Federal statutes, Executive Orders, Department of Defense (DoD) and Army policies and regulations.

<u> </u>		1 1 2010	1 1 2017
Title: Environmental Quality Support	1.619	1.632	1.215
Articles:	0	0	
Description: Environmental Quality Support to Acquisition Programs			
FY 2012 Accomplishments:			
Provided support to Program Executive Officers and Program Managers (PEOs/PMs) to integrate EQ considerations and, to a			
much lesser extent, some safety and OH considerations into systems engineering activities. This included fulfillment of National Environmental Policy Act requirements, definition of EQ technology needs to meet operational requirements, participation			
in development of test plans and protocols, oversight of testing efforts, analysis of technical data to support implementation			
decisions, participation in technical and cost risk assessment activities, and assessment and revision of contractual and			
operational requirements for successful technology integration, operation and support. Provided technology management and technical support to logistics initiatives including the EQ aspects of the Army Corrosion Program and the DoD Corrosion Program.			
Analyzed impending legal statutes impacting production, operation and support of weapon systems. Supported achievement of			
the Executive Order 13514 energy and greenhouse gas emission reduction goals, Pollution Prevention goals, and Army industrial			
base facility goals; Executive Order 13423 and associated Army goals for Toxic and Hazardous Chemical Reduction; and the			

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FY 2012

FY 2013

FY 2014

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: April 2013		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605857A: Environmental Quality Technology Mgmt Support		<u> </u>		
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	•	FY 2012	FY 2013	FY 2014	
Defense Federal Acquisition Regulation Supplement (DFARS) clause contracts. Assessed readiness impacts to weapon systems resulting garrisons to support production levels, training and operational tempor community representation in Office of the Secretary of Defense (OSD environmental legislation and rulemaking.	from EQ impacts in capabilities of industrial base and and maintenance activities. Provided Army acquisiti	on			
FY 2013 Plans: Provide support to PEOs/PMs to integrate EQ considerations and, to into systems engineering activities. This includes fulfillment of Nation EQ technology needs to meet operational requirements, participation testing efforts, analysis of technical data to support implementation de activities, and assessment and revision of contractual and operational operation and support. Analyze impending legal statutes impacting posupport achievement of the Executive Order 13514 energy and greer goals, and Army industrial base facility goals; Executive Order 13423 Chemical Reduction; and the DoD policy, DFARS clause and Army poweapon system readiness impacts (e.g., production levels, training, of from EQ issues affecting industrial base and garrisons. Provide Army committees addressing environmental legislation and rulemaking.	al Environmental Policy Act requirements, definition of in development of test plans and protocols, oversight ecisions, participation in technical and cost risk assess I requirements for successful technology integration, roduction, operation and support of weapon systems. Inhouse gas emission reduction goals, Pollution Preve and associated Army goals for Toxic and Hazardous olicy restricting the use of hexavalent chromium. Asseptrational tempo and maintenance activities) resulting	of sment on tion			
FY 2014 Plans: Will provide support to PEOs/PMs to integrate EQ considerations into of National Environmental Policy Act requirements, definition of EQ to analysis of technical data to support implementation decisions, particularly assessment and revision of contractual and operational requirements support. Will analyze impending legal statutes impacting production, weapon system readiness impacts (e.g., production levels, training, of EQ issues affecting industrial base and garrisons. Will provide Army committees addressing environmental legislation and rulemaking.	echnology needs to meet operational requirements, pation in technical and cost risk assessment activities ents for successful technology integration, operation operation and support of weapon systems. Will asseperational tempo and maintenance activities) resulting acquisition community representation in select OSD a	and ss g from			
Title: Environmental Quality Technology (EQT) Program Managemen		1.338 Articles: (		1.028	
<b>Description:</b> Provide EQT program management support to Army pro-	ograms				
FY 2012 Accomplishments:					

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE:	April 2013		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	031: <i>E</i>	ROJECT  11: Environmentally Sustainable equisition/Logistics				
B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	antities in Each)		FY 2012	FY 2013	FY 2014	
Provided system acquisition support to the Army's Environmental Ted EQ-related systems' needs for expanded research, development, tes management and oversight of technology integration efforts by Army environmental integrated process teams for new design, new procure management, technical support, and representation of the Army Mate This included coordination of RDT&E Budget Activity 1 (BA-1) and BA-Prevention Technology Team, coordination of RDT&E BA-3 and BA-4 in support of weapon system platform integration, management and activities, and technical data analysis of test results to support weapon performance and cost/risk assessments in support of ASA(IE&E) proof plans for the following pollution prevention technology areas: reform missiles, and pyrotechnics to remove perchlorate and other hazardou and water logistics burden in Overseas Contingency Operations; Red Weapon Systems; Alternative Battlefield Fuels; Airborne Lead Reduction prevention technology areas as necessary.	chnology Technical Council (ETTC) and coordination of and evaluation (RDT&E) efforts. Performed program Life Cycle Management Commands and PEO/PM ement and fielded weapon systems. Provided technological Command voting member of the Army EQT program A-2 requirements among members of the EQT Pollution 4 technology evaluations and operational requirements oversight for developing test plans, oversight of testing on systems engineering decision making. Participated gram objectives. Managed development and execution mulation of materials used in ammunition, rockets and us constituents; Zero Footprint Camp to reduce the fueductions in Toxic Metals Used in Surface Finishing on A	ogy am. n s in n	23.2	20.0		
Provide system acquisition support to the Army's ETTC and coordinate efforts. Manage and oversee technology integration efforts by Army environmental integrated process teams for weapon systems in all state Coordinate RDT&E BA-1 and BA-2 requirements among members of RDT&E BA-3 and BA-4 technology evaluations and operational requimanage and oversee test plan development, oversee testing activities engineering decision making. Participate in performance and cost/ris Manage development and execution of plans for the following pollutions used in ammunition and pyrotechnics to remove hazardous constitute logistics burden in Overseas Contingency Operations; Reductions in Systems; Alternative Battlefield Fuels; and Airborne Lead Reduction in	Life Cycle Management Commands and PEO/PM ages of design, procurement and operations/support. If the EQT Pollution Prevention Technology Team, coordinated in support of weapon system platform integrals, and analyze test results to support weapon systems sk assessments in support of ASA(IE&E) program object on prevention technology areas: reformulation of matericants; Zero Footprint Camp to reduce the fuel and water Toxic Metals Used in Surface Finishing on Army Weap	rdinate tion, ctives.				
FY 2014 Plans: Will provide system acquisition support to the Army's ETTC and coord efforts. Will manage and oversee technology integration efforts by Arin all stages of design, procurement and operations/support. Will coord the EQT Pollution Prevention Technology Team, coordinate RDT&E I requirements in support of weapon system platform integration, managements.	rmy Life Cycle Management Commands for weapon sy ordinate RDT&E BA-2 requirements among members of BA-3 and BA-4 technology evaluations and operational	ystems of II				

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE:	April 2013		
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support  R-1 ITEM NOMENCLATURE PE 0605857A: Environmental Quality Technology Mgmt Support  R-2 ITEM NOMENCLATURE PE 0605857A: Environmental Quality Technology Mgmt Support  Acquisition/Logistics						
B. Accomplishments/Planned Programs (\$ in Millions, Article Qua	antities in Each)		FY 2012	FY 2013	FY 2014	
activities, and analyze test results to support weapon systems engined execution of plans for the following pollution prevention technology are pyrotechnics to remove hazardous constituents; Zero Footprint Camp Contingency Operations; Reductions in Toxic Metals Used in Surface Reduction in Army Weapon Systems.	eas: reformulation of materials used in ammunition ar to reduce the fuel and water logistics burden in Over	id seas				
Title: Ozone Depleting Substance Management			0.634	0.581	0.33	
		rticles:	0	0		
<b>Description:</b> Oversee Army efforts to manage the use/elimination of c <b>FY 2012 Accomplishments:</b>	ozone depleting substances on Anny weapon system	5.				
Oversaw Army efforts to manage the use/elimination of ozone-depleting materials on Army weapon systems. Managed and oversaw the Army the Army's strategic supplies of Halon used for explosion and fire supprontrol units. Coordinated with PEOs/PMs to affect system replacement minimizing greenhouse gases, obtained approval to require use of Ha to assure recovery and deposit of excess Halon and R-22 into the resentational forums discussing use and replacement of ozone depleting sucritical applications, and addressing international importation and use warfighters in Operation Enduring Freedom and Operation New Dawn and cooling agents in the theatre of operations.	y's reserve of ozone-depleting substances that contain pression systems and R-22 used in fielded environment and retrofit to eliminate ozone depleting substance alon in new contracts, and assisted garrison commanderve. Participated in Federal government and multipubstances and greenhouse gases, justifying mission regulations/restrictions. Significant effort supported A	ns ental es while lers				
FY 2013 Plans:  Oversee Army efforts to manage the use/elimination of ozone-depleting toxic materials on Army weapon systems. Manage and oversee the A the Army's strategic supplies of Halon used for explosion and fire suppression units. Coordinate with PEOs/PMs to affect system replacement while minimizing greenhouse gases, obtain approval to require use of to assure recovery and deposit of excess Halon and R-22 into the resonational forums discussing use and replacement of ozone depleting supplications, and addressing international importation and use regulated.	Army's reserve of ozone-depleting substances that copression systems and R-22 used in fielded environment and retrofit to eliminate ozone depleting substances. Halon in new contracts, and assist garrison comman erve. Participate in Federal government and multi-ubstances and greenhouse gases, justifying mission.	ntains ental s ders				
FY 2014 Plans: Will oversee Army efforts to manage the use/elimination of ozone-depthe Army's reserve of ozone-depleting substances that contains the Army's reserve of ozone-depleting substances the Army's reserve of ozone-depleting substan						

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Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army	DATE: April 2013	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0605857A: Environmental Quality	031: Environmentally Sustainable
BA 6: RDT&E Management Support	Technology Mgmt Support	Acquisition/Logistics

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
fire suppression systems and R-22 used in fielded environmental control units. Will coordinate with PEOs/PMs to affect system replacement and retrofit to eliminate ozone depleting substances while minimizing greenhouse gases and will obtain approval to require use of Halon in new contracts.			
Title: Headquarters Army Environmental System (HQAES)	0.000	0.000	1.699
Description: Headquarters Army Environmental System (HQAES) support.			
FY 2014 Plans: Will support Headquarters Army Environmental System (HQAES) modifications recommended by Configuration Control Management Board in order to support network security worthiness.			
Accomplishments/Planned Programs Subtotals	3.591	3.441	4.279

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

N/A

**Remarks** 

# D. Acquisition Strategy

N/A

Army

### E. Performance Metrics

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

PE 0605857A: Environmental Quality Technology Mgmt Support

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army								<b>DATE:</b> Apr	il 2013			
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support							T xploded Ordnance Clearance gy Support					
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
06H: Unexploded Ordnance Clearance Technology Support	-	1.210	1.160	0.914	-	0.914	1.354	1.290	1.173	1.194	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

### **Note**

Not applicable for this item.

### A. Mission Description and Budget Item Justification

This effort was devolved to the Army from the office of the Under Secretary of Defense for Acquisition, Technology and Logistics (USD(AT&L)). This effort funds the Unexploded Ordnance Center of Excellence (UXOCOE), which provides the day-to-day management, coordination, and information clearinghouse functions, and serves as the Department of Defense's (DoD) center for coordinating Unexploded Ordnance (UXO) Research, Development, Test and Evaluation (RDT&E) requirements and programs across DoD; develops and promotes standards for testing, modeling, and evaluation; maintains information on technologies for UXO detection and clearance; publishes an annual report summarizing the activities and accomplishments of the UXOCOE in order to improve the effectiveness and economy of UXO detection and clearance RDT&E efforts throughout DoD; and gathers and maintains a database for the results of these efforts. The Army manages, oversees, and coordinates this effort on behalf of the Office of the USD(AT&L).

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Coordinate/collect/analyze UXO RDT&E information via conferences, seminars, and workshops.	0.481	0.389	0.503
Articles:	0	0	
Description: Coordinate/collect/analyze UXO RDT&E information via conferences, seminars, and workshops.			
FY 2012 Accomplishments: Identified \$12 million in potential savings to the DoD in technology leveraging opportunities. Identified and catalogued over 300 separate counter explosive hazards detection and neutralization technologies. Established new partnerships with Joint Improvised Explosive Devices Defeat Organization and National Bomb Squad Commanders Advisory Board in order to better coordinate outreach and sharing of information as it pertains to Identified \$140 million in explosive hazards technology investment by direct attendance and participation in DoD, industry and other meetings. Increased explosive hazards mission area awareness to senior DoD officials through participation in 14 separate technology integration groups.			
FY 2013 Plans:			

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support	R-1 ITEM NOMENCLATURE PE 0605857A: Environmental Quality Technology Mgmt Support	06H: <i>L</i>	ROJECT 6H: Unexploded Ordnance Clearan echnology Support		
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	uantities in Each)		FY 2012	FY 2013	FY 2014
Coordinate/collect/analyze UXO RDT&E information via conference	s, seminars, and workshops.				
FY 2014 Plans: Will catalogue and conduct analysis of explosive hazards requirementenets to identify explosive hazards technology capability gaps and and engineering activities.					
<i>Title:</i> Generate an annual UXO Clearance Report focused on UXO UXO remediation, humanitarian demining, and active range clearan		isposal,	0.225 0	0.237 0	0.183
		Articles:			
<b>Description:</b> Generate an annual UXO Clearance Report focused of disposal, UXO remediation, humanitarian demining, and active range		nance			
FY 2012 Accomplishments: Produced and publish an Annual Report focused on the coordination efforts among five counter explosive hazards mission areas (Coun Demining, Munitions Response and Range Sustainment. The effort the everyday work effort of assigned analysts. UXOCOE Annual Reclassified information networks.	termine, Explosive Ordnance Disposal, Humanitarian required in compiling and formatting report data align	s with			
FY 2013 Plans: Generate an annual UXO Clearance Report focused on UXO RDT& remediation, humanitarian demining, and active range clearance.	E efforts for countermine, explosive ordnance disposa	al, UXO			
FY 2014 Plans: Will generate an annual UXO Clearance Report focused on UXO RI UXO remediation, humanitarian demining, and active range clearan		oosal,			
<i>Title:</i> Maintain and update the UXO clearance/detection databases in UXO RDT&E for potential solutions to UXO related needs.	ograms  Articles:	0.311 0	0.329 0	0.174	
<b>Description:</b> Maintain and update the UXO clearance/detection dat programs in UXO RDT&E for potential solutions to UXO related nee	abases and computer web site and analyze data from				

PE 0605857A: Environmental Quality Technology Mgmt Support Army

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		-	DATE: /	April 2013	
APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 6: RDT&E Management Support			Ordnance Clea t	arance	
B. Accomplishments/Planned Programs (\$ in Millions, Article Qua	antities in Each)	F	Y 2012	FY 2013	FY 2014
Maintained, updated, and modernized electronic reports, information p promote broader interaction and sharing of information, concepts and academia, and industry.	products and UXOCOE databases and computer we	site to	-		-
FY 2013 Plans: Maintain and update the UXO clearance/detection databases and com RDT&E for potential solutions to UXO related needs.	nputer web site and analyze data from and programs	in UXO			
FY 2014 Plans: Will maintain and update the UXO clearance/detection databases and UXO RDT&E for potential solutions to UXO related needs.	computer web site and analyze data from and progra	ams in			
<i>Title:</i> Provide oversight of UXOCOE's Ft. A. P. Hill test site which is us data on and model the performance of potential UXO sensors.	ther rticles:	0.193 0	0.205 0	0.000	
<b>Description:</b> Provide oversight of UXOCOE's Ft. A. P. Hill test site who help gather data on and model the performance of potential UXO sensiperformance data versus a full system evaluation. Focus is on the ser Full-scale development would occur during engineering and manufactor requirements prior to full-rate production.	sors. Data are needed for the acquisition of UXO sernsor itself, not on full-scale operational system capab	sor ility.			
FY 2012 Accomplishments: Provided oversight of UXOCOE's Ft. A. P. Hill test site which was used data on and model the performance of potential UXO sensors. Data we data versus a full system evaluation. Focus was on the sensor itself, redevelopment would occur during engineering and manufacturing development to full-rate production.	vere needed for the acquisition of UXO sensor perfor not on full-scale operational system capability. Full-s	mance cale			
FY 2013 Plans: Provide oversight of UXOCOE's Ft. A. P. Hill test site which is used for on and model the performance of potential UXO sensors. Data are ne data versus a full system evaluation. Focus is on the sensor itself, not development would occur during engineering and manufacturing development to full-rate production.	eeded for the acquisition of UXO sensor performance ton full-scale operational system capability. Full-sca	e			
Title: Maintain awareness of UXO issues			0.000	0.000	0.054

**UNCLASSIFIED** PE 0605857A: Environmental Quality Technology Mgmt Support

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army	DATE: April 2013	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0605857A: Environmental Quality	06H: Unexploded Ordnance Clearance
BA 6: RDT&E Management Support	Technology Mgmt Support	Technology Support

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
<b>Description:</b> Conduct and attend requirements and technology conferences, seminars and workshops and meetings to coordinate and improve the awareness of explosive hazards technology research and engineering initiatives being developed.			
FY 2014 Plans: Will plan, organize and conduct an annual explosive hazards technology coordination meeting bring together the major Military Service and OSD technologists and program managers. Will identify and participate in DoD, industry and academia sponsored meetings and symposiums. Will update on a quarterly basis UXOCOE information products with information collected at various meetings and conferences. Will identify and disseminate technology leveraging opportunities within explosive hazards community.			
Accomplishments/Planned Programs Subtotals	1.210	1.160	0.914

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

N/A

Remarks

# D. Acquisition Strategy

N/A

# **E. Performance Metrics**

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

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

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0605898A: Management HQ - R&D

BA 6: RDT&E Management Support

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	17.480	18.524	54.175	-	54.175	53.907	55.153	56.479	43.416	Continuing	Continuing
M65: Army Test and Evaluation Command (ATEC)	-	17.480	18.524	54.175	-	54.175	53.907	55.153	56.479	43.416	Continuing	Continuing

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

#### Note

Army

Army consolidated three Test and Evaluation Command Headquarters: Army Test and Evaluation Command (ATEC), Developmental Test Command (DTC), and Army Evaluation Center (AEC). As a result of this consolidation, ATEC aligned all requirements under one Program Element. Funds reprogrammed effective FY2014.

### A. Mission Description and Budget Item Justification

This project provides funding for the salaries and related personnel benefits for the authorized civilian personnel positions that provide for the management functions and the technical direction of the U.S. Army Test and Evaluation Command (ATEC) mission located at Aberdeen Proving Ground, Maryland. ATEC plans, conducts and integrates developmental testing, independent operational testing, independent evaluations, assessments and experiments to provide essential information to Soldiers and acquisition decision makers supporting the American Warfighter.

This project includes staff/management functions of resource management, safety, security, environmental, strategic planning and information/technology support for command-wide databases in support of the developmental, evaluation and operational test mission with technical direction to the Army Evaluation Center (AEC), Aberdeen Proving Ground, Maryland, to the Operational Test Command (OTC), Fort Hood, Texas and to the seven Major Range and Test Facility Base (MRTFBs) and one non-MRTFB test range: Aberdeen Test Center (ATC), Aberdeen Proving Ground, Maryland; Dugway Proving Ground (DPG), Utah; Electronic Proving Ground (EPG), Fort Huachuca, Arizona; White Sands Missile Range (WSMR), New Mexico; Yuma Proving Ground (YPG), Arizona; Cold Regions Test Center (CRTC), Fort Greely, Alaska; and Tropic Regions Test Center (TRTC) at various locations, as well as for Redstone Test Center (RTC) Redstone Arsenal, Alabama. This is the operating budget for ATEC Headquarters, which provides technical direction for the annual execution of over 3,300 developmental tests; more than 110 operational events; and more than 1,100 documents supporting acquisition programs. ATEC has an authorized workforce of more than 9,500 workyears, and a \$2.0 billion program.

This project also funds the salaries of civilian employees conducting Test and Evaluation early involvement, evaluation and test design missions and associated personnel support/sustainment costs including: temporary duty, professional training, supplies, and equipment. This project does not finance test facility operations, test instrumentation or test equipment.

PE 0605898A: Management HQ - R&D

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

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

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 6: RDT&E Management Support

R-1 ITEM	NOMENCLATURE
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PE 0605898A: Management HQ - R&D

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	17.530	18.524	18.681	-	18.681
Current President's Budget	17.480	18.524	54.175	-	54.175
Total Adjustments	-0.050	0.000	35.494	-	35.494
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-0.050	-			
<ul> <li>Adjustments to Budget Years</li> </ul>	-	-	35.494	-	35.494

PE 0605898A: Management HQ - R&D Army

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army									DATE: April 2013			
					PE 0605898A: Management HQ - R&D M65				PROJECT M65: Army (ATEC)	65: Army Test and Evaluation Command		
COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
M65: Army Test and Evaluation Command (ATEC)	-	17.480	18.524	54.175	-	54.175	53.907	55.153	56.479	43.416	Continuing	Continuing
Quantity of RDT&E Articles												

<sup>&</sup>lt;sup>#</sup> FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

#### Note

Army consolidated three Test and Evaluation Command Headquarters: Army Test and Evaluation Command (ATEC), Developmental Test Command (DTC), and Army Evaluation Center (AEC). As a result of this consolidation, ATEC aligned all requirements under this one Program Element. Funds reprogrammed effective FY2014.

### A. Mission Description and Budget Item Justification

This project provides funding for the salaries and related personnel benefits for the authorized civilian personnel positions that provide for the management functions and the technical direction of the U.S. Army Test and Evaluation Command (ATEC) mission located at Aberdeen Proving Ground, Maryland. ATEC plans, conducts and integrates developmental testing, independent operational testing, independent evaluations, assessments and experiments to provide essential information to Soldiers and acquisition decision makers supporting the American Warfighter.

This project includes staff/management functions of resource management, safety, security, environmental, strategic planning and information/technology support for command-wide databases in support of the developmental, evaluation and operational test mission with technical direction to the Army Evaluation Center (AEC), Aberdeen Proving Ground, Maryland, to the Operational Test Command (OTC), Fort Hood, Texas and to the seven Major Range and Test Facility Base (MRTFBs) and one non-MRTFB test range: Aberdeen Test Center (ATC), Aberdeen Proving Ground, Maryland; Dugway Proving Ground (DPG), Utah; Electronic Proving Ground (EPG), Fort Huachuca, Arizona; White Sands Missile Range (WSMR), New Mexico; Yuma Proving Ground (YPG), Arizona; Cold Regions Test Center (CRTC), Fort Greely, Alaska; and Tropic Regions Test Center (TRTC) at various locations, as well as for Redstone Test Center (RTC) Redstone Arsenal, Alabama. This is the operating budget for ATEC Headquarters, which provides technical direction for the annual execution of over 3,300 developmental tests; more than 110 operational events; and more than 1,100 documents supporting acquisition programs. ATEC has an authorized workforce of more than 9,500 workyears, and a \$2.0 billion program.

This project also funds the salaries of civilian employees conducting Test and Evaluation early involvement, evaluation and test design missions and associated personnel support/sustainment costs including: temporary duty, professional training, supplies, and equipment. This project does not finance test facility operations, test instrumentation or test equipment.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
Title: Civilian labor and other support required to manage and administer the Army test and evaluation mission at ATEC.	17.480	18.524	47.993

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PE 0605898A: Management HQ - R&D

Army

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<sup>##</sup> The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2A, RDT&E Project Justification: PB 2014 Army			DATE: A	April 2013	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJI	ECT		
2040: Research, Development, Test & Evaluation, Army	PE 0605898A: Management HQ - R&D		Command		
BA 6: RDT&E Management Support		(ATEC	")		
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities i	n Each)		FY 2012	FY 2013	FY 2014
	Art	icles:	0	0	
<b>Description:</b> Civilian labor and other support required to manage and adminis	ter the Army test and evaluation mission at AT	EC.			
FY 2012 Accomplishments: Funded authorized civilian salaries, associated expenses (supplies, equipment and administer the Army test and evaluation mission at ATEC.	t, travel, etc.) and other support required to ma	nage			
FY 2013 Plans: Funds authorized civilian salaries, associated expenses (supplies, equipment, and administer the Army test and evaluation mission at ATEC.	travel, etc.) and other support required to man	age			
FY 2014 Plans: Will Fund authorized civilian salaries, associated expenses (supplies, equipme manage and administer the Army test and evaluation mission at ATEC.	nt, travel, etc.) and other support required to				
Title: Early Involvement			0.000	0.000	3.747
<b>Description:</b> Supports the Commanding General's early involvement initiative at 2 Joint and 9 Army Program Executive Offices (PEO), TRADOC/ARCIC, RE provide continuous support to materiel and combat developers from the incept of LNOs supports the sections of the ATEC Mission Essential Task List (METL ATEC performance continues to meet 120 day rapid equipping requirement se ATEC to sustain rapid, flexible T&E support in the evaluation of Rapid Initiative Material Releases. Effort results in cost savings, cost avoidance and critical development, thereby avoiding more expensive product improvement program continue to be realized through early identification of instrumentation, modeling for testing, as well as making more efficient use of data from developmental testing.	F, JIEDDO, and RDECOM. Assigned personation of their programs. The early involvement ) that apply to ongoing contingency operations to by the CSA. Liaison officers continue to enable Systems, Counter IED systems, and Urgent esign efficiencies being identified early in a system in a system in a system. T&E efficiency and simulation tools, and other resources needs	nel ile item's gains			
FY 2014 Plans: Will continue support of the Commanding General's early involvement initiative at 2 Joint and 9 Army Program Executive Offices (PEO), TRADOC/ARCIC, REwere programmed in Program Element 0605716A302.					
Title: Joint Operational Testing and Evaluation			0.000	0.000	2.435
<b>Description:</b> This project funds the Army's direct costs of planning and conduction which there is no Army Project Manager (PM) and Army requirements for Jethan 2015.		ГЕ)			

PE 0605898A: *Management HQ - R&D* Army UNCLASSIFIED Page 4 of 5

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Exhibit R-2A, RDT&E Project Justification: PB 2014 Army		DATE: April 2013
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
2040: Research, Development, Test & Evaluation, Army	PE 0605898A: Management HQ - R&D	M65: Army Test and Evaluation Command
BA 6: RDT&E Management Support		(ATEC)

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014
required to evaluate concepts and address needs and issues that occur in joint military environments and provides information			
required by Congress, Office of the Secretary of Defense, the Unified Commands, and the Department of Defense components			
relative to joint operations. This project also funds Follow-on Test and Evaluation (FOTE), as necessary. FOTE may be required			
after a full production decision to assess system training and logistics, to verify correction of deficiencies identified during earlier			
testing and evaluation, and to ensure that initial production items meet operational effectiveness, suitability and supportability			
thresholds. There has been a shift of focus for items funded by this project due to continuing operations in the US Central			
Command (CENTCOM). Traditional system workload has dropped off and has been replaced by rapid fielding initiatives. In			
response to this shift, the Army Test and Evaluation Command (ATEC) has established a forward operational assessment team in			
theater and a rapid response cell. These groups facilitate MOTE, JT&E, and FOTE events in the rapid environment. Traditional			
acquisition requirements are expected to return to normal when operations in Iraq and Afghanistan wind down.			
FY 2014 Plans:			
Will provide funding to support task force requirements (TDY, Civ Pay and associated overhead expenses), Multi-Service			
Operational Test and Evaluation/Follow-on testing and evaluations and will continue to Fund Integrated broadcasting service			
spiral enterprise T&E. Prior to FY14, funds were programmed in Program Element 0605712A001.			
Accomplishments/Planned Programs Subtotals	17.480	18.524	54.175

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

N/A

### Remarks

# D. Acquisition Strategy

N/A

# **E. Performance Metrics**

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

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 PE 0605898A: Management HQ - R&D
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 R-1 Line #154

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

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0909999A: Financing for Cancelled Account Adjustments

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BA 6: RDT&E Management Support

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 <sup>#</sup>	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	0.090	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
900: CLOSED ACCT ADJMT-M	-	0.090	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing

<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

### **Note**

Financing for Cancelled Account Adjustments.

## A. Mission Description and Budget Item Justification

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	0.000	0.000	0.000	-	0.000
Current President's Budget	0.090	0.000	0.000	-	0.000
Total Adjustments	0.090	0.000	0.000	-	0.000
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-	-			
Other Adjustments 1	0.090	-	-	-	-

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<sup>\*\*\*</sup> The FY 2014 OCO Request will be submitted at a later date

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

DATE: April 2013

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

2040: Research, Development, Test & Evaluation, Army PE 0909999A: Financing for Cancelled 900: CLOSED ACCT ADJMT-M

BA 6: RDT&E Management Support Account Adjustments

FY 2014 All Prior FY 2014 FY 2014 **Cost To** Total COST (\$ in Millions) OCO ## FY 2012 | FY 2013# FY 2018 Complete Years Base Total FY 2015 FY 2016 FY 2017 Cost 0.000 Continuing Continuing 900: CLOSED ACCT ADJMT-M 0.090 0.000 0.000 0.000 0.000 0.000 0.000 Quantity of RDT&E Articles

### Note

Financing for Cancelled Account Adjustments.

# A. Mission Description and Budget Item Justification

this program accomplishes closed account adjustments.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2012	FY 2013	FY 2014	
Title: Closed Account Adjustments	0.090	0.000	0.000	
Articles:	0			
Description: This program is for closed account adjustments				
FY 2012 Accomplishments: This program is for closed account adjustments				
Accomplishments/Planned Programs Subtotals	0.090	0.000	0.000	

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

N/A

# **Remarks**

### D. Acquisition Strategy

N/A

### **E. Performance Metrics**

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

PE 0909999A: Financing for Cancelled Account Adjustments Army

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<sup>\*</sup>FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

<sup>\*\*\*</sup> The FY 2014 OCO Request will be submitted at a later date